On the cover

1. 3D reconstruction of the San Paolo Stadium in the city of Napoli (South Italy) achieved by a tomographic processing of COSMO-SkyMed data (Courtesy of ASI), overlaid on an optical image taken from Google Earth

2. Sentinel-2A satellite image acquired on June 27, 2015 on the Po Valley, Pavia, Italy (Copernicus date (2015) / ESA)

3. THz reconstructed topography of a majolica produced at Napoli in XIX century

4. VGI (Volunteer Geographic Information) application storing and visualizing information on glaciers collected through smart tools

5. Exposure of a worker to the static magnetic field generated by a Magnetic Resonance Imaging (MRI) Systems

6. Students participate in a scientific communication workshop under the project "Researchers go to School"
Preface

I am very pleased to present the third volume on the activities carried out at the Institute for Electromagnetic Sensing of the Environment (IREA) over the last four years. Its publication aims to raise awareness of an Institute that, thanks to the existing expertise, its multidisciplinary and scientific vitality, has grown a lot, not only numerically, in the 15 years since its foundation, becoming a point of reference within the research areas in which it operates, and one of the excellence Institutes of CNR, as recently confirmed by the last evaluation process started in November 2015.

The purpose of the volume is to promote and disseminate the acquired scientific knowledge also outside the academic / scientific world, in order to intrigue and motivate non-experts with respect to concepts that are often considered difficult to understand, if not far from everyday reality.

By reading the following pages one can capture the high social impact, as well as the scientific one, of the research activities carried out at IREA, which help to give answers to very important issues in relation to major challenges in areas ranging from the monitoring of environment and territory, safety, protection of strategic infrastructure, development of technologies for the sustainable management and protection of cultural heritage, till to agribusiness, healthcare and health.

Leafing through this book the reader can find a brief description of the main research lines carried out, the list of the scientific production in the four years and short profiles of researchers and technical and administrative staff, as well as the list of contracted staff, associated and in training, who contribute daily to the research activities and to the Institute functioning.

Then, the projects in which the Institute has participated, even with a coordinating role, are briefly presented.

The volume ends with the main news published on the IREA website in the past four years, through which some important scientific results or events that involved the Institute have been highlighted.

A special thank for the valuable work done goes to Maria Consiglia Rasulo, who oversaw the design, drafting, and graphics, and to all the IREA staff that contributed to the realization of this volume.

Riccardo Lanari
IREA Director
Index

Introduction………………………………………… pag. 7
Offices…………………………………………………… “ 10
Budget and Performance ………………………… “ 12
Collaborations and relationships with the socio-economic reality … “ 12
Laboratories and equipment ……………………… “ 13

Research topics ………………………………… pag. 17
Microwave Remote Sensing ……………………… " 19
Optical Remote Sensing …………………………… " 27
Electromagnetic diagnostics…………………… " 33
Geographic Information Systems ……………… " 41
Bioelectromagnetics ……………………………….. " 45
Public Communication of Science ………….. " 51

Staff ……………………………………………………… pag. 55

Scientific production…………………………… pag. 81

Projects ……………………………………………… pag. 105

News …………………………………………………… pag. 135
Introduction

The Institute for Electromagnetic Sensing of the Environment (IREA) carries out research in the fields of remote sensing and electromagnetic monitoring of the environment aimed at territory surveillance and management, security and risk assessment, including the one resulting from exposure to electromagnetic fields. The research activities focus on the study of methodologies and technologies for acquisition, processing, fusion and interpretation of images and data obtained by electromagnetic sensors operating on satellites, aircraft and in situ, and for the dissemination of the extracted information. In addition, methodologies and technologies are developed for the realization of geospatial data infrastructures and for biomedical applications of electromagnetic fields. Finally, activities of investigation, research, and experimentation on the public communication of science are carried out, as well as activities on science education.

The Institute has consolidated expertise in the fields of optical and microwave remote sensing, electromagnetic diagnostics, computer science for the management and treatment of geo-spatial data, geophysics for the study of geological processes primarily from remote sensing data, bioelectromagnetics for assessing the risk of exposure to electromagnetic fields and also their possible applications in the medicine. It is evident that IREA is a reality with strong multidisciplinary characteristics.

IREA is part of the largest Italian public scientific and technological research institution, the National Research Council (CNR). It is committed to the "Engineering – ICT and technology for Energy and Transports” Department and participates in the activities of the "Earth System Science and Technologies for the Environment” Department. In addition, the Institute is involved in research projects in collaboration with the Department of “Social and Human Sciences - Cultural Heritage”.

The research activities carried out at IREA respond to important needs of scientific and technological development of the country. They have numerous application outcomes in areas of strategic importance such as environment and territory, security, safety, and health.

The monitoring of the environment and territory is accomplished through the development of advanced methodologies of airborne and satellite image processing, in situ measurement acquisition and elaboration, and geographical information treatment. The activities are very well framed in the European program for Earth Observation "Copernicus" (previously known as the "GMES-Global Monitoring for Environment and Security") whose purpose is to provide accurate and timely information on the territory and the environment that surrounds us. There are many fields of application of the Earth observation techniques developed at IREA over the years. They have important implications ranging from the local scale (rice fields of the Po Valley, Lombard lakes, etc.) to the continental one, with the study of the phenomena of desertification in sub-Saharan Africa. The Institute also deals with the estimation of bio-geophysical parameters, indicators of the state of vegetation. Particular attention is devoted to the agricultural sector that must face important challenges due to the continuous pressure of global demand for food, particularly in developing countries.
The analysis of satellite images of the Earth’s surface allows us to follow the vegetative development (phenological cycle) of crops and to map some of the important phenological moments. In this framework, IREA is engaged as coordinator of a European project (ERMES - An Earth obseRvation Model based RicE information Service) for the development of services based on satellite data supporting the system of rice production in Italy and Europe, with the long-term goal of exporting these technologies to African and Asian countries. All this is in line with the theme of Expo2015 “Feeding the Planet, Energy for Life”.

IREA has also considerable expertise in the exploitation of Earth Observation technologies for monitoring inland waters, in particular for the detection of algal blooms, the growth and areal evolution of the submerged vegetation and the control of discharges.

The issue of security is central as well in IREA research activities. Increasing the level of safety and security of European citizens is another important challenge of Copernicus as well as of Horizon 2020, the new and principal program of the European Union for funding research and innovation, which aims to contribute to the achievement of the goals specific to the Europe 2020 Strategy. One of the objectives is to increase the society resilience with respect to natural disasters or human-caused accidents through the development of innovative solutions in the field of crisis management and protection of critical infrastructures. In this framework the IREA activities on Differential SAR Interferometry are included, thanks to which it is possible to detect even small deformations of the Earth’s surface by satellite. In this context, IREA researchers have developed an innovative methodology widely used internationally, called SBAS (Small Baseline Subset), which allows the study of the temporal evolution of the ground deformation phenomena. The extent of these deformations is of utmost importance for the risk prevention and in support of decisions in occasions of crisis. As a matter of fact, in volcanic areas deformations are often precursor signals of eruptions or anyhow index of an increase in volcanic activity. The detection of deformations is also of great importance for the study of earthquakes and the monitoring of landslides. In this context IREA, which is Centre of Competence for the Department of Civil Protection, provided very quickly useful information about the deformation caused by the earthquakes of L’Aquila in 2009 and that Emilia Romagna in 2012, and participates in the monitoring of Campi Flegrei Caldera. But the studies are not limited to the Italian territory; they have produced important results for the understanding of earthquakes, such as that occurred in Nepal in April 2015, and in Chile in September 2015, and volcanic phenomena such as those related to the Yellowstone Caldera. Starting from satellite information and from in situ measurements, IREA researchers have then realized various models of the sources responsible for the deformations observed. Thanks to the inversion methods developed, they have allowed us to describe their shapes and locations. In addition, IREA has contributed to the realization of an airborne interferometric SAR system, which is the result of the strengthening of the SAR platform called Telaer of the Agency for funding in agriculture (AGEA). It makes possible to generate microwave images, digital terrain models and deformation maps with high resolutions. This system represents one of the few facilities with these features available in Europe. Thanks to the satellite SAR tomography techniques developed at IREA and awarded by the IEEE Society, it is now possible to perform 3D reconstructions with high detail and monitor the deformation of singular buildings and infrastructures. In addition, the research activities on the distributed fiber optic sensors, and the methodologies of processing data from ground penetrating radar and of imaging beyond the obstacle, developed at IREA as part of electromagnetic diagnostics in situ, are issues of great importance for safety. They allow obtaining detailed information on the state of conservation of the good or of the monitored structures and to detect possible risk factors through a non-invasive monitoring.

An important development element of the Institute research activities is represented by the integrated use of techniques of satellite remote sensing and in situ sensors for safety applications, in particular with regard to the monitoring of the territory and infrastructures. In this field, the IREA laboratory “Radar for applications of security and territorial monitoring”, equipped with facilities for processing large volumes of data and innovative sensors, won the 2012 Serit Award. This recognition, established by the National Technological Platform on Safety (Serit), is awarded annually to the Italian public or private laboratory able to stand out for the research and innovation in the context of security. Very important are also the
latest developments related to technologies for the enhancement of the cultural heritage, with particular regard to the aspects of its conservation and preservation. These activities have led to the creation and development of sensors and electromagnetic detection methodologies that have generated considerable interest. This is clearly reflected in an agreement that was signed between IREA and the Special Superintendence for the Archaeological Heritage of Pompeii, Herculaneum, and Stabia of the Ministry of Cultural Heritage and Activities and of Tourism.

Another central theme in the Europe 2020 strategy, highlighted by the recent "Digital Agenda" of the European Commission, is the interoperability between information systems, including those related to spatial information. For years, IREA has been studying techniques for the integration of multisource geographic information and has been dealing with the development of infrastructures (e-Infrastructures) to share on the web the geographic data that the Institute largely produces. The activity makes direct reference to the European Directive INSPIRE, which aims to make spatial information of the various European countries compatible and usable in a cross-border context. Among the activities in the field of the development of e-Infrastructures, IREA is responsible for the implementation of data infrastructures of the flagship project RITMARE, the main national research project on the sea of the five-year period 2012-2016. This participation further confirms the value of the activities performed in this area by the Institute. In this framework, IREA developed the open source software suite "GET-IT (Geoinformation Enabling Toolkit) starter kit" whose brand was registered in November 2015. In addition, more recently IREA researchers have focused on the study, development, and implementation of distributed systems for satellite data processing, with particular reference to cloud platforms, capable of hosting large archives of satellite data and providing considerable computing resources. In addition, IREA contributes to the implementation of an IT platform for the massive and automatic exploitation of Earth Observation satellite data within the ESA project GEP (Geohazard Exploitation Platform) and participates in the project for the implementation of the European infrastructure EPOS (European Plate Observing System) that aims at a better understanding of physical and chemical processes that cause Earthquakes, volcanic eruptions, tsunamis, ground instabilities, and processes that control the tectonics and dynamics of the Earth’s surface. In this context, IREA is responsible for the entire work-package on the use of satellite data.

Regarding the research activities related to healthcare and health, they can be grouped in two main research streams. The first one is devoted to the study of non-thermal biological effects of low and high-frequency electromagnetic fields, with the goal of providing useful information to the development of safety standards for population exposure. In this field, IREA participates in the World Health Organization working group and other groups of experts at the international level (European Commission, Swedish Radiation Safety Authority, IEE) for the review of the scientific literature on biological effects of non-ionizing electromagnetic fields, in order to release informational scientific reports. More recently, another activity has been complemented to this "historical" one of IREA, with the purpose of exploring the possibility of using electromagnetic fields for new clinical and diagnostic applications. In this context, IREA researchers are engaged in the development of innovative technologies for diagnostics and therapy based on the use of electromagnetic fields at microwave frequencies. In particular, they are involved in the development of a novel technique for the early diagnosis of breast cancer and the development of innovative protocols to broaden the application spectrum of electro-chemotherapy, a technique used for cancer therapy that is based on the use of pulsed electric fields in combination with cytotoxic molecules. In particular, alternative protocols are tested, both in terms of electrical parameters and new molecules. Moreover, interactions between electromagnetic fields at microwave frequencies and nanoparticles are studied. The latter, by selectively binding to tumor cells, on the one hand increase their identification and on the other facilitate the localization of the therapeutic treatment.

There are many other themes on which IREA researchers work: from the study of the properties of materials and products by using sensors operating at Terahertz frequencies, to the realization of optical and optofluidic integrated sensors for the monitoring of pollutants in drinking water; from the development of remote sensing techniques for the estimation of the characteristics of sea ice and wind fields present on the sea surface to the development of a radar system for monitoring the state of the sea.
IREA has its headquarters in Napoli and a secondary location in Milano. The headquarters of Napoli (as at 31/12/2015) houses 34 units of structured staff, 17 research fellows and many young people in education with PhDs, scholarships, internships and thesis. There are four major research infrastructures: a cluster for remote sensing data processing, a laboratory of electromagnetic diagnostics, an optical and optoelectronic sensing laboratory and a bioelectromagnetics laboratory. At the secondary location of Milano, there are 24 units of staff and 13 research fellows.

It is equipped with a laboratory of optical-electronic for activities of calibration / validation of remote sensing data.

In Sirmione del Garda (Brescia) there is another site, the Experimental Station "Eugenio Zilioli". In its spaces, several scientific activities are carried out, in particular, those related to the study of the lake water quality, and the activities of dissemination and environmental education. In addition, the Experimental Station houses the Centre for Environmental Detection of the Municipality of Sirmione with whom it collaborates on several topics related to the study and control of the Lake Garda area.

Offices

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Experimental Station "Eugenio Zilioli" Sirmione del Garda (Brescia)
On February 4, 2016, the new headquarters of the CNR Technology Hub in Napoli was inaugurated. It will house the Institute for Electromagnetic Sensing of the Environment (IREA) and the Combustion Research Institute (IRC), thus becoming a multidisciplinary research area in the fields of the electromagnetic monitoring of environment and territory, the control and reduction of pollutants produced by burning fossil, biomass, biofuels, and waste.

The complex, of about 10,000 square meters, is distributed on three floors and is located in Via Marconi. It will host more than 120 researchers, technicians and administrative staff and will allow having more functional environments and equipment for the research activities.

For its building both the application of the latest methods of construction in seismic areas and advanced methodologies for energy efficiency have been used.
Introduction

Budget and Performance

Although the general economic framework of the country in this period is not exciting, with inevitable consequences on the development of the research field, IREA can be considered an institute in “health”, with a remarkable capacity for self-financing and scientific production.

The analysis of data relating to IREA funding and to the scientific output in the period 2012-2015 shows both a remarkable ability to find external financial resources, resulting from participation in national and European research projects and from cooperation with industries, and a high scientific output, characterized by publications in the most prestigious journals in the reference sectors.

Collaborations and relationships with the socio-economic reality

IREA is fully integrated into the national and international research context. The Institute has strong collaborations with many Universities and national international and Research Centers, as well as with companies and local Institutions, above all in the Campania and Lombardia Regions.

Large and prestigious is the set of funding bodies of the research and development activities carried out by the Institute. Among them, there are the European Commission, the European Space Agency, the Italian Space Agency, the Department of Civil Protection, Regions and Local Authorities, various domestic and foreign companies. IREA is a Center of Competence of the Department of Civil Protection (DPC) for the satellite monitoring of ground deformation and participates in the National Interuniversity Consortium for Telecommunications (CNIT) and in the Interuniversity Center on Interaction between Electromagnetic Fields and Biosystems (ICEmB). The Institute is part of the SPIN-IT platform, the National Technological Platform dedicated to Space, and of the National Technological Platform on Security SERIT (Security Research in Italy). Finally, The Institute has actively contributed to the activities of to the Italian Cluster for Aerospace Technology (CTNA).

IREA is also very well rooted in the territory. It participates in two centers of competence of the Campania Region, respectively on "ICT" (CeRiCT) and on the “Analysis and monitoring of environmental risk” (AMRA), and in the High Technology Consortium for Cultural Heritage (Databenc). In the Lombardia Region, IREA participates in the activities of the Aerospace District, an integrated system of companies, universities and research centers provided with technological skills and cutting-edge scientific capabilities in the aerospace sector, and in the cluster on "Technologies for Smart Communities". Moreover, IREA provides technical and scientific support to the Lombardia Region in the framework of NEREUS (Network of European Regions Using Space Technologies), the European network that supports the regional strategies on the space developments.
At the headquarters in Napoli there are four main infrastructures: a cluster for satellite radar data processing, an electromagnetic diagnostics laboratory, an optical and optoelectronic sensing laboratory, and a bioelectromagnetics laboratory.

The **cluster dedicated to satellite radar data processing** was funded by MIUR under the project PON I-AMICA. It was designed and implemented at IREA with the aim of optimizing the performance according to the particular application type. As a matter of fact, radar data processing requires the use a significant disk space and a high number of data access operations. The system has a high degree of scalability and redundancy and is, therefore, inherently resistant to faults, that is, to the partial breaking of its components.

The architecture is composed of two front-end nodes in heartbeat and 22 processing nodes at 64-bit based on eight core dual-processor Intel Xeon, for a total of 352 hyperthreading processing units (core) and 8448 GB of RAM. Each processing node, on which the 64-bit version of the operating system Linux is installed, is equipped with a drive in Direct Attached Storage (DAS) mode and RAID 5 configuration. an external 160 TB storage unit connected to the system by means of 4 high-performance Fibre Channel completes the architecture. The total disk space available, also through the use of a parallel file system, is about 1.2 PB.

The **electromagnetic diagnostics laboratory** conducts research and development activities within the framework of active microwave and terahertz diagnostics aimed at the detection, localization, and characterization of static and moving objects, hidden or buried in complex scenarios, as well as the remote detection and characterization of vital signs. To pursue these aims, measuring devices, data processing technologies, and dedicated software are available. Among the instrumentations available, partly acquired through the PON project I-AMICA, there are:

- a K2Ris georadar system suitable to survey sub-soils and vertical structures; the system is equipped with a dual frequency single fold antenna working at 200 MHz and 600 MHz nominal central frequencies and a single frequency antenna working at 2GHz;

- a holographic radar, named RASCAN4 / 4000, suitable to obtain bi-dimensional images of the subsurface layers of the structure under test in real time; the penetration depth reaches about 10cm;

- a last generation system operating at THz frequencies, THz-Zomega Fico (fiber-coupled terahertz time domain system) for high resolution (millimeter) spectroscopy and imaging, working both in transmission and reflection modes, with the following features:
  a) spectral range from 60GHz to 3THz;
  b) 3GHz spectral resolution;
  c) 500 Hz acquisition frequency;

**Contact person**
Simone Guarino

Georadar K2RIS system

THz Zomega FICO system
- a prototype exposure system for imaging in the presence of magnetic nanoparticles (MNP);
- an X-band radar system for the characterization of the sea state;
- a bio-radar prototype for the detection of vital signs;

- 2 workstations with 8 processors, one with 144 gigabytes of RAM and the other with 48 gigabytes of RAM;
- 3 Dual Processor with 8 gigabytes of RAM, Intel Core 2 I-5 Processor with 8 gigabytes of RAM, 1 Workstation with 8 Xeon processors and 256 gigabytes of RAM.

As far the software is concerned, at IREA electromagnetic diagnostics laboratory methodologies have been developed that, starting from data measured by ground penetrating radar systems operating in situ and/or airborne platforms, allows to obtain high-resolution and reduced ambiguity images of the investigated scene. The developed methodologies benefit from the study of the electromagnetic scattering phenomenon and, as a function of the adopted physical/mathematical model describing the signal-target interaction, can be grouped in strategies for the localization of unknown objects and their geometric characterizations (size, shape) and approaches capable of providing an accurate quantitative characterization of the electromagnetic properties (dielectric permittivity, electric conductivity and magnetic permeability) of the objects under test. The software was completely developed in-house. It represents a significant added value in all those applications in which it is of interest to exploit the ability of microwaves to penetrate opaque materials and interact with them in order to perform a non-destructive and non-invasive diagnostics.

Contact person
Ilaria Catapano

The optical and optoelectronic sensing laboratory is equipped with instruments for the development, manufacture, and characterization of planar optofluidic and optoelectronic integrated sensors and fiber optic sensors.

The laboratory is furnished with a small 10000 class clean room facility equipped with 3µm resolution direct laser writing lithographic system and a spin-coater to apply uniform polymeric thin films. The clean room area is fully furnished with the required equipment for the lithographic system. Technological facilities available at IREA also include a computer numerical control (CNC) micromilling with a 5µm resolution, an optical profilometer, an oxygen plasma system and further system for microfluidic, micromould fabrication of optofluidic devices. The laboratory is also equipped with most of the instruments necessary to the optical characterization of biochemical and biomedical sensors such as optical benches, UV-Vis-NIR (190nm - 2100nm) optical sources, tuneable sources at around $\lambda$=780nm and $\lambda$=780nm, femtosecond laser source at $\lambda$=780nm, pulsed laser source at $\lambda$=1064nm, 532nm, 266nm, a monochromator, optical microscopes, and a high resolution cooled spectrophotometers.

Moreover, the laboratory is furnished with most of the instruments aimed at developing and optically characterizing distributed optical fiber sensors based on Brillouin and Raleigh scattering. In particular, there is a prototype of fiber optic distributed sensor for strain/temperature monitoring, a conventional and photon counting OTDR system, an OFDR system, fiber optic fusion splicer, lapping and a polishing machine.

Computational systems dedicated to the design and simulation of the optical and optofluidic devices comprising two workstations (144 Gigabytes and 48 Gigabytes of RAM, respectively) with eight processors.

Contact person
Romeo Bernini
The activity carried out at the **Bioelectromagnetics laboratory** mainly deals with the evaluation of effects induced in vitro in biological systems by exposures to high frequency (from 900 MHz to about 10 GHz) and low frequency (50 Hz) electromagnetic fields, and to pulsed electric fields with variable duration (µs to ns) and intensity (kV/m – MV/m). Monitoring and control of population exposure to electromagnetic fields in the urban and working environment are also carried out.

To this aim, the laboratory is fully equipped with facilities for the design and realization of electromagnetic field exposure systems, and for numerical and experimental dosimetry employed to characterize electromagnetic parameters and to control environmental and electromagnetics parameters during cell culture exposures. In particular, the main facilities are: continuous and modulated wave signal generators (250 kHz – 3 GHz), function generators (0.2 Hz – 2 MHz), low and high frequency amplifiers, network analyzer, spectrum analyzer, gaussmeter, oscilloscopes, waveguide and coaxial cable components, power sensors, Helmholtz coils, teramo-couple and multichannel fiber optic thermometers, software based on the FDTD and FEM techniques (Semcad X, Speag) for the electromagnetic characterization of microwave devices and for numerical dosimetry.

The laboratory is also equipped with facilities for the generation and control of high voltage electric pulses: high voltage generators and solid state switches, low voltage pulse generator for remote control of the switches, coaxial cable and microstrip transmission lines, fiber optic coupling systems, high voltage probes, digital multi-meters and signal generators.

The main facilities of the cell biology laboratory are: sterile cell culture room with laminar flow, biohazard hoods, CO2 incubators, centrifuges, cryo-preservation systems, optical microscopes, fluorescence microscope with CCD camera, confocal microscope, Leica TCS SP5 (recently upgraded with a 460-670 nm white laser excitation system, a 405 nm CW laser and a resonant scanning system, acquired in the framework of a POR-FESR 2007/2013 Campania Region funding), flow-cytometer, fluorimeter and spectrophotometer.

For indoor and outdoor electromagnetic field measurements, IREA is equipped with wideband meters and probes for low frequency (5 Hz – 32 kHz) electric and magnetic fields and RF electromagnetic field (100 kHz – 3 GHz) measurements, a Hall gaussmeter for static magnetic field measurements, and a spectrum analyzer for narrow band electromagnetic field measurements (100 kHz – 3 GHz).

**Contact person**

Olga Zeni
The secondary location of Milano has an **optical-electronic laboratory** equipped with spectroradiometric instrumentation for the acquisition of indoor and outdoor spectral signatures.

An optic bench is also available, which is used to calibrate spectro-radiometric instruments and scientific instrumentation for field activities in terrestrial and lacustrine/marine environments.

Principal instrumentation consists in:
- FieldSpec ASD spectroradiometer (350-2500 nm) equipped with underwater and surface optical fibers;
- WISP-3 Water Insight spectroradiometer (400-900 nm);
- Raytek PM40 thermoradiometer (8-14 micron);
- EKO MS-120 sun photometer (368 nm, 500 nm, 675 nm, 778 nm);
- PAR Licor sensor for the measurement of light along the water column (400-700 nm);
- AccuPAR LP80 ceptometer – Decagon Devices; fluorimeter for algal pigments; FATA – Fluorescence And Turbidity Analyzer; device for the continuous measurement along horizontal transects of water quality parameters;
- Goniometer - MultiANGular Device for Radiometric Observations over Natural Surfaces (MANDRONS): goniometer for angular measures of reflected radiance and for the sampling of BRDF; hemispheric camera with fisheye lens; topographic GPS.

**Contact person**

Mauro Musanti

The Experimental Station "Eugenio Zilioli", located at Sirmione (Garda Lake, Italy), has an educational laboratory for the analysis of waters and one boat for periodic measures carried out in the lake. The laboratory is equipped with two electronic microscopes and two water filtration apparatus. Moreover, a solar photometer has been recently installed close to the station, which contributes to the Aeronet network.

From 2011 the center is one of the LTER sampling stations (The Long Term Ecological Research Network), which in turn makes part of the International Net ILTER from 2006, bringing together 39 Countries in all the five continents for what concerns ecological studies.

**Contact persons**

Claudia Giardino
(scientific manager)

Mauro Musanti
(technical manager)

Mariano Bresciani
(manager for the activities on the territory)

Alba L’Astorina
(communication manager)
Irea research activities focus on 5 main topics, which correspond to as many research groups:

- Microwave Remote Sensing
- Optical Remote Sensing
- Electromagnetic Diagnostics
- Geographic Information Systems
- Bioelectromagnetics

IREA is also involved in projects of public communication of science and science education.

The distribution of the research staff with respect to the research topics is outlined below.

<table>
<thead>
<tr>
<th>Research Topic</th>
<th>Senior Researchers</th>
<th>Researchers</th>
<th>Temporary Staff</th>
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<tbody>
<tr>
<td>Microwave Remote Sensing</td>
<td>3</td>
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<tr>
<td>Optical Remote Sensing</td>
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<tr>
<td>Electromagnetic Diagnostics</td>
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<td>Geographic Information Systems</td>
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<td>Bioelectromagnetics</td>
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<tr>
<td>Public communication of science</td>
<td>1 Technologist</td>
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* 1 of the 3 First Researchers is on leave since he holds the positions of the Institute direction.
Remote Sensing is a set of multidisciplinary techniques and methodologies that aim at obtaining information about the environment through “remote” measurements.

In particular, microwave remote sensing uses electromagnetic radiation with a wavelength between 1 cm and 1 m (commonly referred to as microwaves) as a measurement tool. Due to the greater wavelength compared to visible and infrared radiation, microwaves exhibit the important property of penetrating clouds, fog, and possible ash or powder coverages (for example, in the case of an erupting volcano or a collapsed building). This important property makes this technique virtually suitable to work in any weather condition or environment.

Microwave remote sensing systems are classified into two groups: passive and active. Passive systems collect the radiation that is naturally emitted by the observed surface. In fact, objects emit energy at the microwave frequencies, although sometimes in an extremely small amount. These systems are generally characterized by relatively low spatial resolutions.

Differently, active systems are characterized by the presence of their own source (transmitter) that “lights up” the observed scene and, therefore, can be used both at night and day, independently of the presence of the sun. The sensor transmits a signal in the microwave bandwidth and records the part that is backscattered by the target towards the sensor itself. The power of the backscattered signal allows discriminating between different targets within the scene, while the time between the sent and the received signal is used to measure the distance of the target. A system that operates in this way is called RADAR (the name stands for RA dio Detection And Ranging), and may allow obtaining a “microwave image” of the observed scene.

The most commonly used microwave imaging sensor is the Synthetic Aperture Radar (SAR), that is a radar system capable of providing high-resolution microwave images. They have distinctive characteristics compared to the images acquired in the visible or infrared bands; for this reason, radar and optical data can be complementary, as they carry on a different informative contribution.

It is important to highlight that the radar images can be obtained and made available to all the community, especially to those responsible for land management (Ministries and government agencies such as the Civil Protection authorities, public and local authorities, etc.), only after a significant (in terms of time and computer resources) processing operation. The main activities of the IREA researchers working in the Microwave Remote Sensing area are focused on studying innovative methods and techniques for the processing and interpretation of these remotely sensed data.
Differential Synthetic Aperture Radar Interferometry

The measurements of the ground small variations related to earthquakes, landslides, volcanic activity (or, more in general, deformation phenomena affecting the Earth’s surface), in any weather condition and at any time of night or day by using sensors mounted on board satellites orbiting at several hundred kilometres away from the Earth, is possible to be performed using a method called Differential Interferometry that is based on the use of Synthetic Aperture Radar (SAR) images.

The interferometric techniques compare (make “interfere”) two SAR images acquired from the same location but at different times. If something has changed in between the two acquisitions, that can occur when there is a terrain deformation between two successive passages of the sensor, such a movement is displayed as a continuous sequence of coloured stripes, the so-called interference fringes (or interferogram). To obtain a quantitative measurement of the deformation, the interferogram must be interpreted: each colour cycle represents an amount of deformation equal to half the wavelength of the radar radiation. Since wavelengths in the microwave range are typically between 10 cm and 1 cm, we easily understand how this technique can provide displacement measurements with centimeter precision.

In addition to measuring a single deformation episode, the temporal deformation evolution can be also followed by properly combining a set of images acquired over time. In fact, satellites carrying SAR sensors are not in geostationary orbits as those used for telecommunications, but they revisit the same area on a regular basis. In recent years, we have moved from the 35 days repeat-cycle of the European Space Agency (ESA) ERS 1/2 and ENVISAT satellites (active from 1992 to 2012) to the new generation sensors, such as those on board the Italian COSMO-SkyMed constellation capable of 4 acquisitions in 16 days, up to the new Sentinel satellite constellation of the European Copernicus Programme, characterized by a revisit time of 6 days.

Among the techniques that can generate deformation time series, there is SBAS (the acronym for Small Baseline Subset) which has been fully developed at IREA and has reached a very widespread popularity. The use of this technique allows generating ground deformation maps at medium and high spatial resolutions, with a much denser spatial coverage than traditional geodetic methods (levelling campaigns or GPS stations) and with temporal frequencies that are continuously increasing.

The use of these technologies has important implications in environmental monitoring applications, in the understanding of geophysical phenomena and in controlling the stability of buildings and large infrastructures.

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Applications
Measurement of volcanic deformation
Study of earthquakes
Monitoring of landslides
Monitoring of urban areas and infrastructure
Spaceborne SAR tomography for reconstruction and monitoring of buildings and infrastructure

Multidimensional SAR focusing, 3D (space) and 4D (space-time), more commonly known as SAR Tomography, is an innovative technique for the analysis of multipass SAR data which extends the classical SAR interferometry concepts. IREA is a leading group in this technology, as evidenced by numerous international scientific awards. SAR Tomography allows generating veritable 3D reconstructions of sensed structures with a high spatial level of detail.

This technology operates as a real “radar scanner”, which allows to “inspect” (3D Imaging) very accurately the details of the observed scene from space. It allows also to solve the geometric distortion problems, which are intrinsic to the SAR system, in areas characterized by a high density of vertical structures, such as urban areas, where the overlap of radar echoes belonging to different parts of the single structure under observation is experienced.

By extending the tomographic model in the time domain (Differential SAR Tomography or 4D Imaging), it is possible to accurately monitor over the time possible target deformations. The availability of high spatial resolution data, provided by the new generation of satellite sensors (such as the German TerraSAR-X and the Italian COSMO-SkyMed), enables to estimate millimetric deformations of single built structures, such as those due to thermal dilation phenomena (5D Imaging).

Recent activities in the SAR Tomography framework have concerned the development of the CAESAR (Component extrAction and sElection SAR) technique, granted with an Italian patent currently under evaluation for European extension. CAESAR operates a noise filtering of the data by properly balancing the spatial resolution loss and the improvements in terms of density of output measurement points for which deformation time series are provided.

Together with the technological progress of SAR sensors, SAR tomographic based techniques began providing 3D and 4D reconstruction of single structures over wide areas with a very high level of details. Results are in fact comparable to those obtained from optical sensors commonly used for 3D reconstruction of buildings as ground-based and airborne LIDAR systems, but with the further advantage of the synoptic view and of the temporal monitoring.

Currently, SAR Tomography represents the most effective SAR technology for the monitoring of complex areas, such as, for example, urban environments and infrastructures. The possibility to access detailed 3D models of individual structures on ground (for example buildings and infrastructures) and to monitor them in terms of temporal deformation at high-resolution represents an important advantage in the urban monitoring context and also for the environmental monitoring and security and the management of risk situations.

Applications

3D reconstruction
Monitoring of infrastructure and urban areas
Airborne SAR Interferometry techniques

In the last decade, the Differential SAR Interferometry (DInSAR) technique was used to generate time series of ground deformation with millimeter accuracy, by exploiting data acquired by satellite. However, in some circumstances DInSAR by satellite cannot be fully adequate. Indeed, the orbits described by the satellites used for remote sensing applications do not allow measurements of ground deformation along the North-South direction. In addition, the time interval between two consecutive acquisitions of the same illuminated area on the ground (“revisiting time”) is fixed and does not allow monitoring deformation phenomena occurring on a daily scale, as required in emergency scenarios. Instead, airborne SAR platforms provide higher operational flexibility and allow the overcoming of some limitations of satellite acquisitions. Unfortunately, the extension of the DInSAR technique to airborne data is not trivial, due to the so-called residual motion errors that typically characterize the airborne SAR datasets.

At IREA, several techniques have been developed to compensate residual motion errors in airborne SAR images. Such techniques have been applied to data acquired by the OrbiSat airborne sensor (operating at X-band) over the Perugia area during an experimental campaign organized in 2004 in collaboration with the Institute of Research for the Hydrogeological Protection (IRPI) of the National Research Council (CNR), the Vesuvius Observatory and the OrbiSat Remote Sensing company. This has allowed the generation of X-band airborne SAR differential interferograms characterized by accuracies of the order of millimeters.

More recently, in order to successfully apply the aforementioned techniques also to Italian sensors, IREA has been involved in the upgrading of the AeS4 TELAER airborne SAR system operating at the X-band (10 GHz) and owned by the Agency for Agriculture Subsidy Payments (AGEA). In particular, CNR funded (on its own MIUR funding) the upgrading of the TELAER SAR system in the frame of cooperation with AGEA. Moreover, CNR has entrusted IREA for managing all the activities related to such a system upgrading, included the flight-tests. The aim of this upgrading was twofold. First, the system, which was originally equipped with a single TX/RX antenna, has been upgraded to a single-pass interferometric configuration that allows carrying out single-pass across-track as well as along-track applications. Second, a modern inertial navigation system has been acquired for DInSAR applications.

The system upgrading has been completed in January 2013. Subsequently, a flight-test campaign has been carried out over the Somma-Vesuvius volcanic complex, the Campi Flegrei caldera and the Ischia island, Italy, covering an area of about 4000 km². The InSAR data processing of the acquired data has been carried out at IREA and has allowed the generation of Digital Elevation Models (DEM) characterized by accuracies and resolutions on the order of the meter.

**Applications**

- Monitoring of ground deformations of daily scale
- Landslide monitoring
- High resolution Digital Elevation Model generation
Geophysical modeling of remote sensing data and geodetic measurements

The geophysical processes that take place in several kilometers below the earth's surface, such as the movement of a seismogenic fault, the accumulation of magma, the variation of pressure in the reservoirs magmatic, in many cases cause deformation of the earth's surface that can be measured with geodetic methods and remote sensing techniques such as SAR interferometry (InSAR). The results of these measurements and the subsequent geophysical modeling of the sources, due to the deformation, can provide crucial information for the assessment of volcanic and seismic risk and the proper planning of human activities.

It is possible to model the deforming sources through analytical and numerical approaches. In analytical modeling, the most common models can reproduce the observed deformation in a sufficiently realistic way by using simple functions characterized by a limited number of parameters. Although in these simplified approaches are neglected several aspects (the properties of magma inside the source, including its compressibility, the asperities along the fault plane, the crustal heterogeneity), the analytical models are still a valuable tool for a preliminary evaluation on the localization and the geometric characteristics of the sources that have generated the observed deformation, information obtained through the inversion of surface deformation data (InSAR, GPS, EDM, tiltmetric, etc...).

Numerical modeling is a powerful tool that can allow realistic simulations of geophysical processes, using heterogeneous information and efficient mathematical methods. There are various numerical modeling techniques; the most used in the Earth Sciences is the FEM (Finite Element Method) technique. The exponential increase in knowledge of geophysical systems and technological development of numerical modeling tools have enabled the implementation of more and more complex modeling approaches, able to represent the spatio-temporal variability of the physical parameters that influence the development of a natural system. In this context, the finite element modeling multi-physics is a new frontier for the understanding the spatial and temporal evolution of different geodynamic settings such as volcanic and seismic areas and those with a hydrogeological instability.

IREA is committed to the development of research activities on the geophysical modeling of remote sensing data; these activities have already provided important results in the study of the major earthquakes that have hit our country in recent years. Relevant are also the results of the analysis of the main Italian volcanoes and various other volcanic sites of great scientific interest.

**Applications**

Study and analysis of volcanic areas  
Study and analysis of seismogenic areas  
Study and analysis of areas subject to hydrogeological instability

**Personnel involved**

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GRID and Cloud platforms exploitation for the interferometric processing of SAR data

The Differential SAR Interferometry (DInSAR) is a well-established microwave remote sensing technique that allows us to estimate the ground deformations with centimeter to millimeter accuracy. In the last decades, thanks to both the ever increasing SAR data availability as well as the development of advanced algorithms, such as the Small Baseline Subset (SBAS) technique, differential interferometry has shown to be a very effective tool not only to better comprehend geophysical phenomena at local and regional scales, but also to support natural and anthropogenic hazard mitigation and management.

The current DInSAR scenario is characterized by the huge availability of SAR data acquired firstly by the ESA ERS and ENVISAT sensors, then by the RADARSAT-1/2 Canadian missions and finally by the COSMO-SkyMed (ASI) and TerraSAR-X (DLR) constellations. For some years, the SAR sensors aboard the European constellation Sentinel-1 made it possible to take a further step forward in the availability of data acquired, thanks to the revisit time which may fall up to 6 days (with Sentinel-1A and 1B) and the adopted global coverage acquisition policy.

In order to fully benefit from such a huge SAR data amount to analyze and monitor Earth’s surface deformation, both high performance computing (HPC) resources as well as proper DInSAR algorithms, that are able to effectively and efficiently exploit these computing facilities, are needed.

In this context, the IREA research activity is focused on studying, developing and implementing novel DInSAR algorithmic solutions for the exploitation of high performance computing platforms. Particular attention is given to the use of multi-nodes and multi-cores distributed computing architectures, such as GRID and Cloud, in the perspective of both maximizing the size of employed data-sets and minimizing the processing elapsed times.

Consequently, the main research activity objective is the development of advanced DInSAR methodologies allowing us to handle and process the increasing available SAR data amount within reasonable time frames. Furthermore, the implementation of innovative algorithmic tools for the generation of Earth’s surface displacement maps at a continental scale, which can be used for a global analysis and therefore a comprehensive understanding of ground deformation phenomena, is under investigation. The achievement of such targets, besides the considerable inherent scientific implications, has important consequences in the Civil Protection framework for natural and anthropogenic hazards management, prevention and mitigation, both in pre-alert and emergency phases.

Finally, the opportunity given by Cloud computing platforms to store data archives, computing resources and processing algorithms, together with the capability to simply share data and results within the research community, open new challenging scenarios for a global scientific knowledge fruition and spread (open science), so placing satellite technologies on the road traced by the European Science Open Cloud Initiative.

Applications
Measurement of volcanic deformation
Study of earthquakes
Monitoring of landslides

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Microwave remote sensing

SAR technologies for marine environment monitoring

In the context of ocean dynamics, SAR techniques can be considered as a very useful tool to understand marine phenomena. In particular, SAR sensors allow monitoring some key parameters that characterize the sea state, such as sea currents, sea waves and the influence of the wind on the sea surface. In this context, IREA has recently focused on the estimation of sea currents, carried out by exploiting the Doppler shift induced on a single SAR image. This method is based on the phenomenon by which the presence of a relative motion between the observed scene and the sensor, i.e. the sea currents motion, determines a shift of the Doppler power spectrum from the zero-Doppler to a mean Doppler frequency (Doppler Centroid) which is proportional to the radial component of the relative motion. Research activities are mainly focused on the compensation of spurious signals, mainly originated by Earth rotation and platform attitude. An example of the estimation of the sea surface radial velocity on the coastal area of the Campania region is provided in the upper image.

A further application, in the context of maritime remote sensing, is the microwave radar imaging of moving ships acquired by airborne or satellite SAR sensor, or by a fixed radar system (known as Inverse SAR). In this framework, the Doppler effect has been considered again to generate 2D high-resolution radar images of moving targets. The main applications of this technique are typically related to the maritime traffic control and the harbour security awareness. An example of the focusing of a moving vessel on data acquired by the Cosmo-SkyMed satellite operating in the spotlight mode is provided in the right figure.

Finally, as part of the upgrading of the Italian InSaS4 X-band SAR airborne system, research activities related to the availability of three antennas have been developed. The three antenna architecture resembles a hybrid across-/along-track (XT/AT-InSAR) interferometric SAR configuration which allows retrieving information related to both the topography and the sea surface velocity with much more details and higher resolution than those obtained by the Doppler frequency spectrum analysis.

**Applications**

- Sea state monitoring
- Maritime traffic control
- Harbour security

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The development of aerospace technologies offers the opportunity to observe the Earth's surface from a completely new point of view. Thanks to the optical-electronic sensors installed on board aircraft or satellites, remote sensing techniques allow to extract information concerning the environment where we live on the basis of measurements of the electromagnetic radiation. It is thus possible to study physical characteristics of the surfaces and objects and, under certain boundary conditions, also related to subsurface situations, thanks to measurements performed without being in contact with the targets.

In order to derive these information, Optical Remote Sensing exploits the portion of the electromagnetic radiation ranging from Visible (0.4 micrometer) up to Near-InfraRed (NIR) and Thermal Infrared (TIR, 15 micrometers). In this region of the electromagnetic spectrum, the primary source of energy is the solar radiation that is reflected or absorbed by the surfaces or the radiation naturally emitted from the surface as a function of their thermal state.

The ability to capture images of large areas of the entire Earth's surface, even in places difficult to access such as polar or tropical forests, at wavelengths "invisible" allows you to highlight phenomena not otherwise be observed and detected. Melting glaciers, water pollution, wildland fires, deforestation and climate change, but also land use/land cover change and natural resources as agricultural crops can be observed in a systematic and consistent way, and their temporal dynamics can be monitored even with daily and hourly frequencies.

Thanks to these features, Remote Sensing plays an important and unique role contributing to the studies of the environment and natural resources, and to the activities for the prevention, assessment and management of risks related to natural disasters such as floods, landslides, fires, earthquakes, volcanic eruptions.

IREA researchers are engaged in research activities for the continuous development of methodologies suited to derive from the spectral measurements acquired from aircraft and satellites useful information for the sustainable management of land and water environments.
Thematic Mapping

Thematic mapping, generally understood as the extraction of value-added information from raw or pre-processed data, is one of the most common and relevant application fields in remote sensing. It can be divided into subcategories, such as pattern recognition, feature extraction, and thematic classification. Thematic and land cover maps derived from remotely sensed imagery can support land and environment monitoring, as well as management and planning activities.

Proper response actions to environmental and climate emergencies - floods and landslides, earthquakes and fires, food and water security - are based on updated spatial-temporal thematic knowledge, especially if accessible in a digital cartographic format. This knowledge is useful to the deployment of preliminary actions, the quantification of damage extension and the planning of recovery and prevention measures. The availability of thematic maps is relevant not only in disaster management, but is also a crucial information source for land and environmental management: for example in forestry, mapping is important for both global monitoring of fires and their implications on climate and environment. In some policy sectors, such as agriculture in the European Union, thematic maps derived from satellite imagery are used to rule the distribution of support funding and for the confirmation of beneficiaries’ declarations, with a significant economic impact (Common Agricultural Policy counts for 45 up to 50% of the EU annual budget).

Further examples of the relevance of remote thematic mapping in other application fields, include: urban and land planning, recognition of dangerous materials as asbestos or oil spills, soil sealing, water availability as connected to ice and snow melt, and complex ecosystems monitoring.

Starting from 1972 - the year NASA launched the first Earth Observation satellite (ERTS/Landsat 1) - to the next generations of satellites and satellite constellations, specifically designed to provide continuous data for a global monitoring at a daily or weekly cycle (i.e. the Sentinel satellite series managed by ESA under the umbrella of the Copernicus-GMES programme, and NASA Landsat 8), remotely sensed data and imagery have grown a lot and will continue to grow and diversify in the future, from the spectral and spatial resolution point of view, thus requiring the development of novel analysis and information extraction methodologies for the provision of more refined and accurate value-added information.

Applications

- Land cover and land use mapping
- Burned areas mapping
- Early crop mapping
- Geolithological mapping of outcrops
- Study of spatio-temporal dynamics of carbon stocks in urban areas
- Damage assessment after flood and tsunami events
- Identification of hydrocarbon / hazardous materials spills
- Laboratory spectral characterisation of materials

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Evaluation of bio-geophysical parameters using physically based models

Some bio-geophysical parameters, such as qualitative or quantitative indicators of the condition of natural surfaces, can be estimated from remote sensed data. Images acquired from both optical and microwave spectrum range can be used as source of data, and different kind of physically based models can be implemented in order to estimate the parameters of interest. These models describe both the interaction between the electromagnetic radiation and natural surfaces (e.g., radiative transfer models) and processes concerning surface properties (e.g. wave phenomena). When optical remote sensing techniques are used, data acquired in the visible-infrared wavelengths are analyzed taking in account absorption and scattering phenomena acting both in the atmospheric medium and at surface level. Thanks to radiative transfer equations, optical parameters, which in turn describe some bio-geophysical properties of natural surfaces, are estimated with good accuracy. On the other hand, microwave radiation properties make the Synthetic Aperture Radar (SAR) sensors particularly suitable to estimate geometric features of natural surfaces.

Nowadays, activities aimed to the determination of bio-geophysical parameters are many, with applications interesting different environments. At the basis of the estimation techniques, the signal recorded by satellite sensors is converted in physical quantities at surface level (e.g. spectral reflectance, radar cross section), which in turn can be related to different parameters. Among them: water quality parameter concentrations (e.g. chlorophyll-a, suspended solids); bottom depth and substrate characteristics in coastal zones; biomass estimation of both aquatic and terrestrial vegetation; evaluation of structural indicators of vegetation (e.g. Leaf Area Index); determination of snow cover properties (albedo, grain-size); estimation of wind field and directional properties of waves on the water surface; estimation of marine ice thickness at the interface with the open ocean.

Physically based models for the estimation of bio-geophysical parameters, if well calibrated and validated, allow the elaboration of remote images independently from instrumental and sensor characteristics, making this methodology especially suitable for retrospective and multi-temporal analysis using multi-sensor data.

**Applications**
- Water quality and coastal vegetation
- Nutritional status of crops
- Monitoring of wetland ecosystems
- Monitoring of wetland ecosystems
- Seasonal variation of alpine vegetation
- Snow water content

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Environmental and natural resources monitoring

The term ‘monitoring’ identifies the set of activities aiming at observing a phenomenon, or a variable which characterizes the phenomenon, to follow its regular development and/or to highlight the occurrence of critical or alarming conditions. Environmental monitoring, in particular, is directly linked to the management of natural resources which is carried out on the basis of information derived from the observation and/or data on the conditions of the Earth surface and of the atmosphere.

In this framework, data acquired by sensors onboard satellite platforms offer a unique opportunity of systematically observing natural vegetation, agro-ecosystems and water resources with a synoptic view and over large areas. Several satellite sensors are currently available for environmental monitoring, and the choice of the most suitable source of data in terms of revisiting time (frequency of observation) and geometric and radiometric resolutions depends on the type of application.

The use of time series of satellite data is of key importance for monitoring natural resources and the environment. The availability of long time series, which today can be as long as 30 years, allows the identification of geographic regions where present conditions are significantly different from the long-time trends and thus need further and detailed analysis. In addition, near-real time (or quasi near-real time) satellite image acquisitions during a period of interest is crucial for a prompt intervention aimed at protecting the vegetation and/or limiting the damages as well as for the implementation of farming practices driven by the actual crop conditions.

In this framework, satellite images can be exploited to estimate parameters which are descriptors of the status of the environment; these parameters, together with in situ measurements and/or observations collected by traditional field campaigns and/or sensor networks, can be assimilated into mathematical models of the natural processes or used as source of information in operative monitoring systems.

For what concerns the land compartment, some of the parameters which can be estimated from satellite images are the biophysical properties of the vegetation (e.g. Biomass, Leaf Area Index – LAI, water content), the forest cover characteristics and status (forest cover classes, species composition, forest productivity, burned areas and fire occurrence), and the crops phenology and conditions (productivity and yield, phenological stages, water stress conditions, health status). For what concerns the water compartment of the ecosystems, some of the parameters which can be estimated from satellite images are related to the characteristics of the snow cover (e.g. snow cover extent, snow cover water equivalent) and the parameters which describe surface water quality as, for example, surface temperature, transparency, chlorophyll concentration.

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Applications
Monitoring crop status and phenology
Seasonal trends of land surface temperature for the identification of thermal anomalies
Snow cover and glacier seasonal trends in the Alpine mountains
Analysis of the relationship between the quality of inland waters and the deposition of atmospheric aerosols
Spatio-temporal analysis of the aquatic vegetation
Analysis of soil consumption and urban evolution
Proximal sensing and Cal/Val activities

Field measures are key activities of Earth Observation (EO) sciences. The generation of remote sensing products often depends on calculations based on in-situ measurements. As an example, it can be mentioned the use of analytical models for the estimation of bio-geophysical parameters, which usually takes advantage from physical relations calibrated with in-situ measures about the bio-optical properties of natural surfaces.

Field activities are also performed in order to collect measures comparable with satellite derived data; in this way the accuracy of algorithms implemented for the generation of thematic maps can be evaluated. Furthermore, the collection and analysis of field data by means of scientific instrumentation used both in-situ and in laboratory, is a good way to have a large database for the understanding and/or modelling of interaction processes between electromagnetic energy and natural surfaces.

In general, in-situ measures allow a database for both the interpretation of remote sensed data and for the elaboration of the electromagnetic signal to be generated, with positive impacts on EO techniques in the scientific field and for the satisfaction of different stakeholders’ requirements (end-users). Within this context IREA has a long experience carried on thanks to important investments on state-of-the-art instrumentation (e.g. spectroradiometers, thermal camera, solar photometers) and the development of prototypes (e.g. multi-angular goniometer, sampling technique for water fluxes using flow-through method), purposely designed to satisfy the needs of the research activity.

Applications

- Calibration of physically based models for the estimation of bio-geophysical parameters from optical data
- Validation of products/maps obtained from the elaboration of Earth observation data
- Hyperspectral analysis of reflectance signal for the characterization of different material typologies
The electromagnetic diagnostics involves a wide range of technologies in which sensors and data processing methods are developed in order to pursue monitoring and diagnostic goals, such as the monitoring of civil structures, critical infrastructures and the state of the sea, the medical and cultural heritage diagnostics, the detection of pollutants, the issues related to physical security, such as the localization of explosive devices, the detection of hidden objects on people and the remote detection of vital signs.

Based on the use of non-ionizing radiation at frequencies ranging from microwave to terahertz until reaching the optical ones, the electromagnetic diagnostics exploits the ability of electromagnetic waves to penetrate materials and interact with them in order to detect, locate and characterize objects and risk factors in a non-destructive and non-invasive way. This is possible thanks to technologies capable of operating at different frequencies and of providing information on different spatial and temporal scales.

The focus of the research activities is the development of methodologies of measurement and data processing able to overcome the limitations of those currently in use, which are affected by the extreme simplification of the physical / mathematical models used to describe the interaction between electromagnetic radiation and the objects under test. In this frame, the main goals concern both the design of active electromagnetic sensors, such as fiber optic and microwave sensors, and the study of the physical electromagnetic scattering phenomena.

The main research activities carried out by IREA researchers are referred to:
- the development of microwave tomography approaches and methods for radar data processing in order to obtain high-resolution and reduced ambiguity images of static or moving objects, hidden or buried in complex scenarios;
- the design, characterization, and use of electromagnetic sensors including: fiber optic distributed sensors to measure temperature and / or deformation of the structure investigated on distances up to tens of kilometers, microwave and the terahertz sensors for material characterization;
- the creation of micro-laboratories for integrated environmental, chemical and biological analysis;
- the development of specific data processing algorithms, in order to elaborate data collected by means of possibly not canonical measurement configurations, and devices designed for specific diagnostic applications such as, for instance, the high resolution monitoring of critical infrastructures, the mapping of the water content in the subsoil, the through walls imaging, the motion tracking, the detection of physiological signals (breathing and heartbeat), the monitoring of sea conditions and the diagnostics for biomedical and teranostic purposes.
The capacity of electromagnetic waves to penetrate material bodies and interact with them constitutes the physical principle underlying the electromagnetic diagnostic techniques. These imaging methodologies allow non-contact and non-invasive characterization of morphology and electromagnetic parameters of unknown objects placed in opaque media or hidden by obstacles.

To this end, the development of appropriate methodologies for the processing of radar data, gathered by means of possibly non-canonical measurement configurations, is needed. These methodologies rely on physical / mathematical models able to describe accurately the wave / target interaction in complex scenarios, and appropriate mathematical tools for the reliable solution of the non-linear and ill-posed inverse problem, which underlines the imaging. Based on these requirements, the methodologies developed at IREA aim at providing images from which it is possible to determine the characteristic parameters of the scenario under test in a not ambiguous way.

IREA researchers have a long experience in this field, which has allowed the development of different approaches tested in different applicative contexts.

From a conceptual point of view, the developed methodologies can be classified into two groups:
1) strategies for the localization of unknown objects and their geometric (size, shape) characterization;
2) approaches able to provide an accurate (quantitative) characterization of the electromagnetic properties of the objects under test.

These data processing approaches are an useful diagnostic tool in a vast number of applications in which the radar imaging is of interest, including civil structures and critical infrastructure monitoring, diagnostics of cultural heritage, underground utilities mapping in urban environments, applications related to physical security, such as land mines and unexploded ordnance detection, through wall imaging, tunnel detection, detection of hidden objects on people, remote sensing of vital signs (such as breathing and heart rate).

A technological environment in which the use of these methodologies is extremely relevant is that of the ground penetrating radar (GPR), a radar system specifically designed for the imaging of buried or hidden structures. In this context, the methodologies developed at IREA, particularly those aimed at the localization and morphological characterization of unknown objects, have been successfully applied in many investigation campaigns through GPR. These were performed in the various national and international research projects which involved the exploration of archaeological sites (home of the Centaur in Pompeii, ancient Stabiæ and Pontecagnano in Campania, Viggiano Lucania and many others), the monitoring of civil structures and infrastructure (eg Musmeci bridge in Potenza and different Swiss motorway courses), and the diagnostics of cultural heritage (GPR survey in the Hall of 500 in Firenze in search of hidden states of the Vasari’s painting).

**Applications**
- Sub-surface diagnostics
- Monitoring of large civil infrastructure
- Through and Intra wall imaging
- Conservation of cultural heritage
- Pipeline monitoring
- Detection of vital signs
Microwave and terahertz sensors

The measurements of the dielectric properties of materials are subject of numerous studies due to their implications in various application fields. The ability to monitor non-destructively and in real-time the response of materials to electromagnetic fields at microwave and terahertz frequencies provides useful information about various physical and chemical parameters of the material under test. For a specific orientation of the electric field and a fixed working frequency, the electromagnetic properties of a substance can be related to physical parameters such as temperature, concentration, pressure, humidity, mechanical stress, molecular structure, and so on. Therefore, such sensors are of interest in many application contexts, including:

- Food industry and agriculture: estimation of heating rates when the materials are exposed to high intensity fields, determination of moisture content, food storage, verification of product quality, etc.;
- Medical and pharmaceutical industry: tissue characterization, testing and production of drugs, characterization of solvents, chemical reactions, etc.;
- Electronics industry: characterization of substrates, printed circuit boards, etc.;
- Aerospace/defense industry: characterization of substrates, printed circuit boards, etc.;

In this framework, the activities carried out by researchers of IREA are devoted to the design and characterization of microwave sensors (e.g. sensors for the characterization of liquid solutions and bioradar sensors), and to investigations at THz frequencies. These latter are designed to perform a non-invasive characterization of materials using their unique spectral response in the band 0.3 - 3 THz or to provide high-resolution images of their internal structure.

Distributed fiber optic sensors

Nowadays, fiber optic sensor technologies are used in various application fields since offer solutions significantly advantageous compared to the conventional sensor technologies. Compared to conventional techniques, there are several advantages in the use of fiber optic sensors as, for instance: high sensitivity, immunity to electromagnetic interference, small size, safety in potentially explosive environments and reduced wiring.

These sensors are ideal for building very large monitoring networks. In addition, they are mechanically and chemically compatible with the majority of construction materials. However, the commonly used fiber sensors allow an accurate measurement of the parameters of interest at a single point, but this represents a difficulty when a high resolution over long distances is required, and interrogation of several point sensors becomes an unpractical solution.
The use of distributed sensors overcomes these limitations. For this purpose, the research carried out by researchers at IREA has enabled to develop new configurations of distributed sensors based on stimulated Brillouin scattering, which allows to measure temperature and/or deformations of large structures with high resolution. In this context, IREA researchers hold a position of national leadership and excellence at European level. The results of the research activities led to the filing of two patents, one of which also extended to the United States of America.

**Integrated optical and optofluidic sensors**

The optofluidic sensors are a recent innovation in sensoristics. They combine the unique characteristics of liquids to those of microfluidics leading to innovative devices. In this field, for instance, there are sensors based on liquid jet waveguides, recently developed by IREA researchers. Moreover, optofluidic sensors provide easy integration to electronic devices.

Integrated optical sensors, which integrate on the same platform optoelectronic elements for the signal processing, offer great advantages in terms of costs, weight and size. These devices, in fact, can be fabricated with reduced costs as respect to the conventional counterparts. Moreover, due to reduced dimensions, they require a very small amount of sample thus reducing sample consuming and allowing field deployability.

The research activity of IREA in the field of integrated micro-sized devices is focused on the realization of optofluidic devices, which makes use of fluid to tune the optical property of the device itself. Optofluidic devices allow the full integration of the microfluidic and optic elements, leading to very compact devices. In this framework, IREA researchers have a long experience in the design, modeling, fabrication and characterization of a new class of optofluidic waveguides called Antiresonant Reflecting Optical Waveguides (ARROW), which are capable of confining light to core with a refractive index lower than either of the surrounding cladding layers.

Optofluidic devices have been fabricated with silicon, polymers and by developing hybrid approaches that make use of both silicon and polymer. Polymer-based devices have been fabricated with PDMS, PMMA and SU-8 by using soft lithography technique, milling machine, or by direct UV-laser writing system, respectively. In particular, all-polymer optical ring resonators have been fabricated and applied as refractive-index-based sensor and biosensors.

Moreover, by developing an innovative hybrid approach, the scientists of IREA have recently demonstrated a hybrid optofluidic waveguide, named h-ARROW, which has been obtained by substituting the top antiresonant cladding layers with a PDMS layer.

These new waveguides have been fabricated and characterized and successfully applied for the realization of an integrated optofluidic platform for sensing application. The ARROW waveguides, on the basis of the design principle, can be directly used as refractive index sensor or they can be exploited as flow cell in order to increase the light interaction with the sample to be tested (liquids or gases).
These waveguides have also been applied as a basic element in the realization of more complex photonic devices like:

- Refractometers
- Optofluidic multimode interference coupler
- Tunable optofluidic filter
- Optofluidic integrated Mach-Zehnder interferometer
- Integrated optofluidic ring resonator
- Hybrid silicon-PDMS optofluidic platform

### Applications

Water pollutants monitoring
Biochemical and biomedical sensors

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### Sea state monitoring through X-band marine radars

According to a study carried out by the European Space Agency (ESA) in the last twenty years, more than 200 supertankers and container ships have sunk as a result of extreme sea conditions and anomalous waves, leading to loss of human lives and environmental disasters. By taking into account this problem, the scientific research and the technological innovation are opening new horizons about the possibility to monitor sea state through X-band marine radar systems, which are commonly installed on large vessels and at the port authority sites.

This opportunity arises from the characteristics of the signals measured by a common navigation radar, which do not depend only on the reflection of the electromagnetic waves generated by the targets (obstacles, ships) present in the surveillance area, but also on the waves reflected by the sea surface. Therefore, through the smart processing of the signal that is commonly regarded as a disturbance component (clutter) in navigation applications, it is possible to obtain information on the spatial and temporal behaviour of the wave motion. This offers an appealing alternative to the currently adopted methods for the detection of the sea state, such as the ondametric buoys and the HF radars, with the advantage of being extremely easy to install, operate, maintain, and, not least, requiring comparatively low installation and management costs.

The idea of exploiting the information hidden in the electromagnetic waves reflected from the sea surface made the IREA researchers capable of developing an innovative methodology for an accurate estimation of sea surface currents and bathymetry, which can be applied in both the terrestrial contexts (coastal monitoring, meteorology, operations support to search and rescue) and in the offshore scenarios (aid to navigation, safety of offshore platforms).

In the frame of this research activity, a technology transfer initiative has been carried out, and this action has led to the birth of the company Remocean SpA, a spin-off of the CNR.

### Applications

Coastal monitoring
Monitoring by ship
Wind estimation
Identification and tracking of targets

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### Personnel involved

*Sea state monitoring through X-band marine radars*

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*Electromagnetic diagnostics*

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Electromagnetic fields in diagnostics and therapy

The study of the interaction between electromagnetic fields and biological systems, such as the human body, has been a long time one of the most active sectors in basic and applied research involving the technologies of electromagnetism.

If historically these activities were focused on the study of the possible harmful effects of the interaction between fields and biological systems as well as dosimetric evaluation, an innovative paradigm has recently emerged, which looks to the remarkable possibilities offered by the use of such interaction to produce a specific effect.

Evidently, this new paradigm is of significant interest in the medical field, where the nature of the non-ionizing electromagnetic fields, their ability to penetrate matter, and the specificity of the electromagnetic properties of the different human tissues (also according to their pathological condition) has given the impetus to the study and development of new diagnostic and therapeutic methodologies, which may cooperate with those currently in use in order to improve the quality (and the precocity) of the diagnosis, or contribute to more effective treatment of certain diseases.

A possible example of a therapeutic application of this new paradigm is microwave hyperthermia, wherein the selective heating of cancerous tissues, by focusing the energy of the microwave field in the region of interest, is exploited to induce apoptosis (ablation) of diseased cells or to locally increase the effectiveness of chemotherapy and radiotherapy. In diagnostics, one example is the morphological and functional screening for the early diagnosis of breast cancer, which exploits the different microwave response of healthy tissues compared to the diseased ones, in order to obtain diagnostic information from the measure of the fields scattered by the anatomic region under examination.

In this frame, the research activity carried out at IREA for some years deals with the development of innovative diagnostic, monitoring and therapeutic strategies based on the use of electromagnetic fields at microwave frequencies.

In particular, it aims at the definition of the exposure conditions needed to induce the desired effect, so optimizing the interaction between electromagnetic fields and human tissues, the design of the synthesis and tuning of the radiant systems, as well as the development of methods for the processing of data aimed at the extrapolation of diagnostic information and of the imaging approaches for the electromagnetic properties characterization of biological structures. Besides this methodological contribution, more recently an experimental activity, which exploits prototypal instrumentation developed in the Diagnostics Laboratory of IREA, is also carried out.

About diagnosis, the focus is on two issues. The first is the development of a novel technique for the early diagnosis of breast cancer, which uses nanomagnetic contrast agents able to selectively concentrate in cancerous tissues. Thanks to the non-magnetic nature of the human body, the use of such a contrast agent, already approved for other biomedical applications, allows reducing the incidence of false positive and negative, with an obvious benefit in terms of reliability and quality of diagnosis.

As far as monitoring is concerned, there are two main topics of research. The first one concerns the study of the use of differential microwave imaging techniques to monitor the evolution of the disease in its course during a therapy. In particular, the focus is on the monitoring of physiological changes of
brain tissue caused by alterations of normal blood flow (ischemia, hemorrhage) or traumatic events (hematoma). In both cases, the research activities aim at the design of devices able to optimize the interaction between electromagnetic fields and human tissue, and at the development of imaging approaches capable of characterizing, from the point of view of the electromagnetic properties, complex biological environments. The second topic of research is about the contactless monitoring (possibly in the presence of obstacles) of vital signs such as breath rate and heartbeat, through radar technologies (bioradar).

With regard to the therapeutic aspects, the research addresses the development of new methods for the microwave hyperthermia, and in particular the design and implementation of applicators capable of focusing the electromagnetic energy in the diseased tissue, while minimizing the heating of the surrounding tissues so to avoid side effects. The use of appropriate optimization techniques for the synthesis of the field and the accurate numerical modeling of the electromagnetic signal propagation and its interaction with exposed biological structures are crucial for the activity, which also provides the tools necessary to a suitable planning of specific therapeutic treatments.

Finally, it is also a topic of research the possibility of using the set of methods and tools designed for the development of “theranostic” systems, in which the dual nature (diagnostic / therapeutic) of microwaves is used in a synergistic way. In particular, the goal is the design of a system that integrates a device for the thermal therapy with a diagnostic device, able to obtain the necessary information for the planning of the specific therapeutic treatment and verify in progress its evolution and effectiveness.

With regard to the therapeutic aspects, the research addresses the development of new methods for the microwave hyperthermia, and in particular the design and implementation of applicators capable of focusing the electromagnetic energy in the diseased tissue, while minimizing the heating of the surrounding tissues so to avoid side effects. The use of appropriate optimization techniques for the synthesis of the field and the accurate numerical modeling of the propagation of the electromagnetic signal and its interaction with biological structures exposed are crucial for the activity, which also provides the tools necessary to a suitable planning of specific therapeutic treatments.

Finally, it is also topic of research the possibility of using the set of methods and tools developed for the development of “theranostic” systems, in which the dual nature (diagnostic / therapeutic) of microwaves is used in a synergistic way. In particular, the goal is the design of a system, which integrates a device for thermal therapy with a diagnostic device, able to obtain the information required for the planning of the specific therapeutic treatment and verify work in progress and the evolution’s effectiveness.

**Applications**

Microwave diagnostics of breast cancer, possibly enhanced by contrat agents
Monitoring of post-acute crebral stroke
Non invasive monitoring of ablation and hypertermia treatment
Contactless and remote monitoring of vital signs
Planning of patient specific therapeutic treatments

**Personnel involved**

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Geographic information is living a phase of lively and rapid transformation with respect to data collection, diffusion, and analysis models.

Geographic Information Systems (GIS) were born in the Sixties of the last Century in order to facilitate the analysis of great geographic areas and their resources under the pressure of growing populations. During the last decades, technology advances have influenced GIS by improving the techniques for storing and searching great amount of observations on the territory; for processing them in reasonable times; for increasing collection accuracy, like in the case of the popular GPS. In the meanwhile, Internet has become the most popular development environment also for geographic information and data, guiding users’ and providers’ practices and habits. In the age of the Web, geographic information develop in many directions such as spatial data infrastructures (SDI), virtual globes (like Google Earth), the Digital Earth initiative, Neo-geography and Volunteer Geographic Information (VGI) systems (gathering observations from crowdsourcing via both traditional and mobile tools).

In the above areas of systems for geographic and spatial data IREA staff performs researches, tests technologies and creates prototypes.
Traditionally Big Data means heterogeneous, multi-source, non-structured information on the Web characterized by huge volumes, great velocity of updating and high semantic variability. The interest of research on the links between Big Data and geography is highly increasing.

The ability of detecting, interpreting and analyzing Big Data, created by smart, mobile applications to signal, comment or document by photos, videos, etc. critical environmental events witnessed by the providers, can fruitfully help in different situations: to prevent catastrophic accidents, to monitor the territory evolution, to plan mitigation activities and resource distribution during both ordinary management and emergencies, and to improve population security.

Big Data often includes either explicit geographic content, with GPS coordinates, or implicit, expressed by names of geographic locations in the texts, which is created and shared on the Web by social tools such as Twitter, FaceBook or specific applications for geographic information such as Foursquare, Ushahidi, etc.

Managing Big Data involves multiple techniques related to various disciplines such as Information Retrieval of textual documents for searching, lexical analysis, and representation of the contents of interest; techniques of interoperable managing and sharing of geo-information for mapping spatial references; spatio-temporal data mining for contextual content analysis; and at last techniques of validation of the quality of heterogeneous, multi-media information.

Usually, this information type is affected by uncertainty and imprecision: hence its management requires appropriate methods such as statistics and soft computing.

**Applications**

- Snow-cover monitoring
- Alpine glaciers monitoring
- Monitoring of slope instability
- Gathering in-situ observations on crop status in agriculture for calibration of remote sensing image classifiers
- Volunteers Geographic Information acquisition and management at municipality level to plan local mitigation interventions
- Geo-temporal analysis of periodic and aperiodic events reported in social media (Project Simulator)
- Improving the quality of life of elderly people at home by the provision of information on geo-located services (Project CARE-G)

**Personnel involved**

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Interoperable infrastructures for geodata

Also the realm of Geographic Information Systems (GIS) faced a process of 'webbing'. Internet is now a widespread development platform for geodata, whose usage is mainly performed online. It enables the creation of vendor-independent, modular applications, based on standards and interoperability principles.

IREA researches in this field were born from the need of using the Web to spread and process geospatial products of the research, mainly maps from Earth Observation, as well as in-situ observations. Keywords are interoperability of data and systems, independence of delivery tools with respect to accessing and viewing clients, storage and maintenance of data where they are produced.

All activities are framed within outstanding international initiatives, such as the European Directive INSPIRE, the Copernicus Programme of the European Commission, GEO-GEOSS, SWE and the GRID platforms.

**Applications**

**Water resource:** standard geo-services to distribute and visualize both thematic maps and observations of the sea, lake water quality, biodiversity and snow/ice cover. Data are enriched by metadata that can be queried via a geo-catalogue service. Data distribution is performed by standard interoperable services (OGC WMS, WFS, WCS, SOS). Particular attention is deserved by abiotic and biotic parameters in biologic and ecologic researches.

**Forest fires:** standard WMS and WFS services to distribute and visualize thematic maps from remote sensing of burned areas within Italian natural parks in different years.
The debate about the influence of electromagnetic fields (EMF) on human health is still active and controversial and gives rise to a great concern in the general public for the possible cancer risk in the proximity of power lines, radio-TV stations, radio base stations and mobile phones. On the other hand, the interaction between electromagnetic fields and biological systems are being exploited in clinical and biomedical applications.

So, what is the impact of electromagnetic fields on human health? Moreover, can they be useful for new clinical applications under safety conditions? For many years, researchers at IREA have been trying to answer some of these questions by means of experimental activities.

The attention is focused on non ionizing radiations whose health effects and clinical applications are still of great scientific interest. In particular, IREA activities aim to cover the following aspects of the bioelectromagnetic research:

- evaluation of the interaction between electric, magnetic and electromagnetic fields and biosystems by means of in vitro experiments on mammalian cell cultures by applying cell biology and molecular techniques. Exposure systems are designed and realized by means of numerical and experimental dosimetric techniques that allow the strict control of environmental (temperature, humidity) and electromagnetic (dose absorbed by the sample) conditions during the exposure;
- use of pulsed electric fields and RF-EMF for biomedical applications. In vitro investigations on cell lines from healthy and cancer tissues are carried out either for the optimization and the extension of the technologies already in use in clinics (electrochemotherapy) or to lay the foundation for the development of new therapeutic applications in oncology;
- monitoring activity of electric, magnetic and electromagnetic fields levels in urban and working environment. In situ measurements for the exposure assessment of general public, with particular attention to sensitive sites such as school and hospitals, and workers in MRI environment, are carried out. In the latter case, instruments and methodologies, useful for personnel involved in the health risk evaluation, are also developed;
- health risk evaluation deriving from electromagnetic fields exposure. The activity carried out in the framework of international working groups, consists in the critical revision of scientific literature in order to release monographs and technical reports to be used by competent authorities for the revision of EMF exposure limits and for the communication to the general public.
Interactions between electric, magnetic and electromagnetic fields and biological systems

In 2002, extremely low frequency (0-300 Hz; ELF) electromagnetic fields (EMF), associated with the power generation and delivery network, and in 2011 Radiofrequency (30 kHz-300 GHz, RF) EMF, have been classified by the International Agency for Research on Cancer (IARC) in class 2B as "possible carcinogen" for humans, mainly on the basis of epidemiological evidences. Gaps in knowledge still exist on the biological effects and their relevance with respect to the possible health risk.

The attention of IREA researchers is focused on the effects of ELF (50 Hz) and RF EMF, with particular attention to the frequencies in use for mobile phones (800-2000 MHz). The in vitro biological research carried out at IREA aims to find possible biological mechanisms explaining interactions between EMF and living organisms to give plausibility to the hypothesis of carcinogenicity of these fields. Taking advantage of the multidisciplinary expertise of IREA researchers, the exposure systems, in agreement with the quality standards of the World Health Organization (WHO), are designed and realized in order to perform "in vitro" experiments under well-defined and strictly controlled conditions, in terms of electromagnetic and environmental parameters. Exposure systems, PC controlled, are hosted in standard cell culture incubators in order to assure the proper conditions of temperature, CO2 and humidity inside the biological samples during the exposure. Identical exposure systems, but not fed, are employed to host control samples (sham samples) in order to exclude that possible biological effects could arise from environmental conditions inside exposure systems and not from EMF exposure. After exposures, cell samples are handled for the evaluation of those biological endpoints for which effects have been reported and evidence of replication does exist in the literature. Among the biological effects, the effects on DNA are particularly relevant since DNA damage is always present in the first stages of carcinogenesis.

In the framework of these activities, the effects of combined exposures in the presence of chemical and physical agents are also investigated, aimed to study the effect of co-promotion of the carcinogenic event in which, as widely recognized, more than one agent is involved.

A more recently introduced activity at IREA is the study of cellular effects of pulsed electric fields of high intensity and duration in the range of nanosecond (ns Pulsed Electric Fields, ns PEF). It has been demonstrated that exposure of mammalian cells to nsPEFs is able to increase the plasma membrane permeability to normal impermeable substances (electroporation), interact with intracellular structures and induce different cell death pathways in cancer cells. Several interaction mechanisms to highlight the nsPEF-induced effects have been hypothesized by means of modeling and experimental approach, but the understanding of such mechanisms is still lacking to obtain the definition of a new, non-thermal and drug free technology for cancer therapy.
In this framework, the activity at IREA is devoted to the characterization of the effects of nsPEF exposure in mammalian cell cultures, with particular attention to the study of the role of exposure parameters (electric field intensity, repetition frequency, exposure modality). This is approached by modeling tools and experimental investigations. Moreover, innovative systems for the generation of nsPEFs and their application to cell samples are also designed and developed.

Recently, researchers at IREA are also studying the interaction mechanisms of electroporation by using the THz spectroscopy, that is a non-invasive well-recognized methodology to study different biological structures (proteins, DNA, RNA) at a molecular level. As a matter of fact, THz radiation interacts with dynamic processes taking place on a subpicosecond time scale. This activity, possible at IREA thanks to a time domain THz spectroscopy system recently acquired, aims to study the dynamic processes at the level of membrane structures, in PEF and ns-PEF-exposed cells.

**Applications**

Understanding the interaction mechanisms between electromagnetic fields and biological systems
Contribution to the formulation of safety standards for exposures to electromagnetic fields
Understanding the mechanisms of interaction between nsPEF and biological systems
Use of THz spectroscopy for the study of biological processes at molecular level
Biomedical applications of electric, magnetic and electromagnetic fields

The study of interaction mechanisms between electric, magnetic and electromagnetic fields and biological systems, performed at IREA, aims to the development and/or optimization of the biomedical applications of electromagnetic fields (EMF). In particular, in the framework of the study of cooperative effects of EMF and chemical and/or physical agents, IREA researchers have demonstrated that pre-exposure of mammalian cells to RF – EMF can offer protection from DNA damage induced by subsequent treatment with chemical or physical agents (Adaptive Response). These results are of particular interest since they demonstrate, for the first time, that non-ionizing non-genotoxic radiations are able to induce an adaptive response and offer interesting perspectives in the framework of radioprotection and therapeutic applications. As a matter of fact, finding exposure conditions able to induce an adaptive response in healthy cells and not in cancer cells could be useful in optimizing the balance between the damage induced in healthy and cancer tissues in chemo- and radiotherapy treatments. Two of the scientific publications on RF-induced adaptive response have been selected for the publication in two different editions of the Highlights of the National Research Council.

The phenomenon of electroporation induced by Pulsed Electric Fields (PEFS) with amplitude in the range of KV/m and durations from milliseconds (ms) to microseconds (µs) are currently employed in the clinic to enhance the efficacy of chemotherapeutic drugs (electro-chemotherapy, ECT), in the treatment of cutaneous and subcutaneous solid tumors. Currently, a unique standard electric protocol (ESOPE) that is used on human subjects exists in the clinics. Such a protocol promotes the massive entrance of chemotherapeutic drugs with high cytotoxicity into cancer cells improving their efficacy. At the same time, the drug concentration administered to patients is reduced with a consequent decrease of the side effects to healthy tissues surrounding the tumor.

In this framework, IREA activities consist in the development of new procedures for ECT to extend its applications in the treatment of solid tumors. In particular, new electroporation protocols are under investigation to be employed when the standard protocol results less efficient due to the great differences in electric impedance of large tumor tissues (equivalent electroporation protocols).

More recently, investigations on electroporation in the presence of calcium have been launched. The massive entrance of calcium in cancer cells, by electroporation, induces cell death in the absence of side effects typical of chemotherapeutic drugs. The use of "calcium electroporation" represents an innovative, very promising cancer therapy, due to the weak cytotoxicity of calcium treatments and the low costs of the treatment. These activities are in the collaboration network of the Cost Action TD 1104 "European network for the development of electroporation-based technologies and treatments". Beside the biomedical field, the IREA activities in this framework are also devoted to industrial applications. Both PEF and EMF in the frequency range of microwaves can be used for lipids extraction from oleaginous yeasts, to be employed for the synthesis of second generation biodiesel.

Moreover, IREA researchers are involved in the electromagnetic characterization of liquid and solid materials at radiofrequency and microwave for the development of biological tissues mimicking materials and phantoms to be employed in MRI investigations.

Personnel involved
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Rita Massa

Applications
Development and/or optimization of the applications of electromagnetic fields and pulsed electric fields in biomedical and industrial research
Electromagnetic field levels monitoring and health risk evaluation in urban and working environment

The widespread, nationwide diffusion of sources of low (high voltage power lines and delivery network) and high frequency (radio base stations, radio-TV implants...) sources of electromagnetic fields raises the question of the evaluation of background levels of electromagnetic fields in the environment, in order to characterize the exposure conditions of the general public, and to verify the compliance with exposure limits defined by national and international regulations. This assessment is particularly important in sensitive areas (schools, hospitals) where the prolonged permanence of sensitive subjects like children and elders is foreseen. Moreover, the employment of technologies based on non-ionizing electromagnetic fields in industrial and sanitary frameworks, and, more in general, in working environments, raises the issue of the evaluation of occupational risk associated with this type of exposure.

IREA researchers are involved in the characterization and health risk evaluation due to exposure to EMF employed in the Magnetic Resonance Imaging (MRI) Systems. In MRI environment, besides the patients, different professional categories (technicians, medical doctors, healthcare assistants, personnel involved in maintenance or cleaning) can be exposed to intense static magnetic fields, low frequency EMF (gradient fields) and radio frequency fields. The exposure conditions depend on both the technological features of MRI device and the activities carried out in the MRI suite. The activities of IREA are focused on: a) laboratory investigations aimed at evaluating the biological effects in mammalian cell cultures exposed to static magnetic fields, and in buccal mucosa cells deriving from MRI workers and control subjects (ex vivo analysis); b) monitoring of workers exposure, direct observation of working activities and preliminary procedures, and discussion with workers. Moreover, instruments for the personnel involved in the health risk evaluations are developed: 1) application tools for the simple and fast simulation of movements of workers around MRI scanner for a qualitative estimation of the exposure conditions associated with such movements; 2) risk evaluation forms for the collection of information about the magnet type and the activities carried out in the magnet room by the different professional categories; 3) educational material (video, documents) for the dissemination of such activities.

Such instruments are distributed in public and private healthcare structures of Campania Region, with the final goal of contributing, at least with regard to the electromagnetic field associated risks, to the establishment and diffusion of a more conscious knowledge of the safety in working environment.

**Applications**

Characterization of exposure scenarios to EMF in urban and working environment

Diffusion of knowledge of the safety in working activities involving exposures to non ionizing EMF and formation of workers and personnel devoted to health risk evaluation

**Personnel involved**

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Health risk evaluation deriving from EMF exposure

The widespread use of technologies based on non-ionizing electromagnetic fields (from a static field to radiofrequency), has generated a big concern in the general public for the potential adverse effects on human health. During the last sixty years, researchers have employed different parameters to evaluate the effects of in vitro and in vivo (laboratory animals and volunteers) exposures. Nevertheless, data reported in the peer-reviewed scientific literature are mainly inconsistent with the indication of effects in certain cases, and absence of effects in others.

At an international level, there are organizations devoted to the analysis of literature data, including the observations reported in epidemiological studies. The aim is to define guidelines or standards with respect to the exposure of general public and workers and provide policy makers with the scientific information needed to develop and disseminate official information to the general public on the effects of such exposures on human health.

The activity of IREA researchers in this area consists in evaluating the in vitro literature in the framework of international expert groups (World Health Organizations, European Commission, Swedish Radiation Safety Authority, IEEE) and contributing to the delivery of monographs or technical reports to be used for the health risk evaluation and the identification of research priorities in this specific area.

Personnel involved
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Applicazioni

Contribution to the formulation of safety standards for exposure to non-ionizing EMF
Contribution to the identification of “gaps in knowledge” with the final goals to drive the future research in Bioelectromagnetics
The Public communication of science is nowadays an essential activity for every research institution and one of the new key elements of what has been defined as the era of "post-academic" science.

In recent decades, many transformations have occurred in the production of knowledge. The many links between Science and Society make researchers have more frequent relations with the world "outside" the scientific community, which implies the use of channels, language, goals, methods and levels of involvement differentiated according to the individuals with whom researchers relate to. These include public officials, politicians, entrepreneurs, industry professionals, journalists, but also ordinary citizens, opinion groups, civil society representatives, students, teachers.

In this context, it is clear the reason why more and more research institutions and individual researchers are personally involved in communication activities. However, it is often given little attention to the skills of the communicator and to the role, values and ideas of science and society in his/her activities. Even less of it is given to understanding the expectations of the various publics or to evaluating the impact that research can have on the society. Yet the understanding of these issues is important in order to communicate in a competent, efficient and transparent way.

The theoretical and empirical research on public communication of science and its relationship with society today is an interdisciplinary field recognized at international level, although still much to be explored in Italy. The methodological approaches are typical of the social sciences, but the issues affect all areas of the scientific knowledge, from those related to the impact of technology in social life, to the opportunity to gain access to research data and to share knowledge also with non-experts. This poses challenges for those, in a scientific institution such as IREA, who perform research on topics such as the safety of the environment and society, and want to communicate it.

In this context are to be considered the activities that the institute dedicates to the public communication of science. The issue is being exploited both in the sense of promoting the corporate communication, and as a field of research. In the first case, the communication is developed through the IREA website, press releases, and newspaper articles, as well as within the dissemination of research projects. In the second case, the public communication is itself a research topic that, making use of the typical tools of social studies, investigates the role played by the scientific community in the interaction between knowledge, environment and society. This dual approach allows both to experiment models of public communication more aware of the changes taking place in the relationship between science and society, and to cover greater involvement and participation of the various stakeholders in the process.
**Institutional communication of science**

IREA designs and implements editorial materials describing the various Institute activities, using a variety of multimedia tools such as video, animated presentations, institutional periodic reports, press releases, and educational articles in order to promote the understanding and dissemination of the results of the Institute research activities.

One of the key tools of communication is the IREA website, which allows access to information about the Institute activities. It has recently been revised in content and navigation logic in an attempt to seize the opportunities offered today by internet and to open itself to the society. In the site there is a publishing space that aims to highlight the links that the research activities carried out in the Institute have with the society, and it guides users to data access through tools available for their interactive consultation.

Other important public communication initiatives of IREA are participations in science events, such as Futuro Remoto which takes place at the Science City of Napoli, and the Festival of Science in Genova, where IREA has participated for many years. It is also given attention to the organization of guided tours of students and teachers at the Institute laboratories.

**Personnel involved**

- Alba L'Astorina
- Maria Consiglia Rasulo
- Riccardo Lanari
- Pietro Alessandro

**Applications**

Enhancement of IREA research activities

**Dissemination of project results and users’ involvement**

The Dissemination of project results refers to that portion of communication activities that nowadays all projects need to implement in order to raise awareness of the research carried out within the several funding programs. Some recent publications emphasize the importance of these activities: they need personnel experienced in communication strategies and recommend not to limit their role to the simple project-design but also to provide reporting procedures for evaluation of the results.

In this context, the involvement of stakeholders or user in research projects won, over time, a well-defined role in both national and international research contexts. Horizon 2020, the new EU Framework Programme for Innovation and Community financing system (2014-2020), moves clearly in this direction.

The scientific community now recognizes the importance of a less traditional and more involved approach, which exceed the mere purpose of disseminating the results of research and aims, rather, to the active involvement of stakeholders and their consultation. We can get, in some cases, to the project co-design, planning the inclusion of a pool of stakeholders or users in the project itself. IREA research projects, both national and international ones, have extensive
experience in this kind of activity that, in some cases, requires the involvement of users and the analysis of their expectations, making use of technological applications and interactive web spaces. IREA is engaged in this activities at two levels. On one side, the Institute activates a series of stakeholder involvement events, within qualitative and quantitative surveys of its institutional research projects (national and international). On the other hand, it recognizes to projects’ stakeholders the role of co-researchers, making them active participants of training, retraining and dissemination initiatives. Among the methods of stakeholder’s participation and empowerment most implemented and adopted in research, IREA has experience in qualitative interviews, focus groups, the Metaplan, the World Café and the DELPHI method.

Personnel involved
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Applications
Projects’ needs analysis about communication and exploitation of results
Strategies for better involving users and stakeholders
Planning, implementation and evaluation of communication activites in national and international projects

Investigation and testing of models of public communication of science

Survey activities – making use of both quantitative and qualitative research methods - are part of an international context where the importance of understanding the scope and the meaning of the communication commitment of the scientific community is widely recognized. Analyzing the way in which research institutions and individual researchers communicate, aims at better understanding the role, the tools, and the critical issues that those involved in institutional scientific communication have to face. Besides these investigation activities, IREA experiences patterns of communication addressed to the schools where giving emphasis to the cultural and social dimensions of Science is the strategy to make it more accessible. Some significant proposals implemented with the students were: the introduction of the scientific debate and discussion with experts around the issues of "science complexity", "science uncertainty", and "science in progress" through the use of participatory methodologies; the sharing of research contents and processes through the introduction, to some classes, of selected IREA research projects.

Special attention is given, arranging these educational proposals, to the use of remote sensing as a methodological perspective to obtain a different study and observation of the planet in all its components. Remote sensing is also considered a useful tool to understand and represent the natural phenomena and the transformations related to the human activity at local and global scales; as a support to a better understanding of concepts such as sustainable development and environmental awareness; as a technical and scientific issue that can raise awareness about the importance of science and technology in everyday life; finally as an opportunity to approach the educational world to the research one.
Another IREA science communication sector adopted the use of Web 2.0 tools and channels, characterized by a high level of interaction between the user and the web applications, to collect and disseminate information with a participatory approach. This IREA activity especially highlights its researchers’ skills in the field of the Geospatial Web and the Citizen Science and represent an example of the connection between the institutional research issues and the public communication of science.

At last, an important activity among Public Communication ones, is the organization of the CNR Research Conference called "Research and Communication: theory and models in research institutions" which aims at bringing the debate on the public communication of science outside the circle of insiders encouraging researchers themselves to rethink their role as experts and their relationship with the society and helping to reduce the distance between those who "produce" science and those who "reflect" on it.

**Personnel involved**
Alba L’Astorina
Laura Criscuolo
Mariano Bresciani
Irene Tomasoni

**Applications**
- Understanding the dynamics of science communication in public research institutions
- Formulation of standard approaches and techniques on public communication of science and education models
- Creation of networks between research institutions and citizenship
- Using the Geospatial Web and the Volunteered Geographic Information (VGI) to produce knowledge
IREA is a growing reality. The analysis of the last four years data related to the research staff, the technical and administrative staff and the temporary staff, in fact, shows an increasing trend.

The IREA staff - at 31 December 2015 - has about 90 units, distributed between the headquarters in Napoli and the Support Unit in Milano, including 43 structured researchers and technologists (11 are temporary researchers), 15 technical and administrative assistants (7 are temporary staff) and 30 unstructured researchers.

Furthermore, 12 associate researchers and many young people in training through scholarships, PhDs, traineeships, and students who carry out their thesis at the Institute, contribute to the research activities.
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Graduated in 1989, summa cum laude, in Electronic Engineering at the University of Napoli “Federico II”, in the same year he joined IRECE-CNR and after IREA, where he currently occupies the position of Senior Researcher. His main research interests are in the Synthetic Aperture Radar (SAR) data processing field as well as in SAR interferometry techniques; on these topics he holds two patents, has authored about 100 international journal papers and, in 1999, the book entitled “Synthetic Aperture Radar Processing”, written in collaboration with prof. Giorgio Francescetti and edited by CRC-PRESS. Riccardo Lanari has been a visiting scientist at different foreign research institutes, including the Institute of Space and Astronautical Science (ISAS), Japan (1993), the German Aerospace Research Establishment (DLR), Germany (1991 and 1994), and the Jet Propulsion Laboratory (JPL), USA (1997, 2004 and 2008), where he received a NASA award and a recognition for the technical developments related to the SRTM mission. He has been adjunct professor of Electrical Communication at the University of Sannio (Benevento) and lecturer of the SAR module course of the International Master in Airborne Photo-grammetry and Remote Sensing offered by the Institute of Geomatics in Barcelona (Spain). In 2013, he qualified as a Full Professor both in the area of Telecommunications and of Geophysics. He has served as a chairman and a technical program committee member at several international conferences. He is also Distinguished Speaker of the IEEE Geoscience and Remote Sensing Society (IEEE-GRSS) and, since 2013, Fellow of the IEEE Society. In October 2015 he won the "Guido Dorso" award in the section "Research". Since December 2010 he has been director of IREA.

Gloria Bordogna received the Laurea degree in Physics from the University of Milano in 1984. At CNR since 1986, senior researcher since 2002, she is currently affiliated at IREA CNR in Milano. In 2013 she obtained the Italian National Scientific Qualification of full professor for the information systems area. From 2003 to 2010, she was adjunct professor of Information Retrieval and Geographic Information Systems at Bergamo University. Since 2008 she has co-organized the special track on “Information Access and Retrieval” at the “ACM Symposium on Applied Computing”. She is in the editorial board of the international journals “ACM SIGAPP – Applied Computing Review” and of the “Scientific World Journal, Intelligent Decision Technologies”. She was reviewer for several journals and research agencies (ANR, France; FWO, Belgium; ERCEA -ERC Starting Grants) and member of the program committee of several international conferences. Her research interests focus on soft computing for managing imprecision and uncertainty in textual and geographic information retrieval, flexible querying and mining on the Web and in social networks. She co-edited 4 volumes and one special issue of the JASIST and published over 150 paper in ISI Journals and proceedings of international conferences.

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Romeo Bernini received the Laurea degree (summa cum laude) in Electronic Engineering at the University of Napoli Federico II in 1995 and took his Ph.D in Electronic Engineering from the Second University of Napoli, Italy. In 1999, he worked at DIMES (Delft Institute of Microelectronics and Submicronotechnology) of Technical University of DELFT (The Netherlands) as a Visiting Scientist. In 2000, he was a Research Fellow at the Second University of Napoli. Since 2001 he has been a Researcher at CNR-IREA. His main fields of interest include integrated optical sensors, microfluidic and optofluidic devices and fiber sensors. He is the author of more than 120 papers on international journals and conference proceedings and six invited talk at international conferences. He acts as a reviewer for international journals. He was unit leader and WP leader in several national and international projects. In 2001, he received the best Doctoral Thesis Award in Optoelectronics of the IEEE-LEOS Italian Chapter.
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Mario A. Gomarasca conducts applied research using remote sensing techniques in the field of Geomatics at IREA, Milano. He graduated in Agricultural Science from the State University of Milano, followed specialized courses at the International Institute for Geo-Information Science and Earth Observation (ITC), Enschede, The Netherlands, and worked as a Visiting Scientist at the Laboratory for Applications in Remote Sensing (LARS), Purdue University, West Lafayette, IN, USA, with Arizona State University, Tucson, USA, and the National Wetlands Research Center (NWRC-USGS), Lafayette, Louisiana, USA. President of ASITA (Federation of Scientific Associations for Territorial and Environmental Information) since its foundation in 1998 until 2003; Italian deputy in the European Association of Remote Sensing Laboratories (EARSeL) since 1999; Expert for the European Commission Directorates General Society Technology Innovation, Research and Enterprise for the evaluation of proposals and the review of projects since 1998. Expert in GMES and INSPIRE directives of the European Commission. Author of over 170 publications; coordinator of research projects and applications. Teacher training courses and Master nationally and internationally. Author of books: Elements of Geomatics, 2004 Ed. AIT; Basic of Geomatics, Springer, 2009.

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Gianfranco Fornaro received the M.S. degree (summa cum laude) in electronic engineering and the Ph.D. degree from the University of Napoli "Federico II" in 1992 and 1997, respectively. Since 1993 he has been with the Institute for Electromagnetic Sensing of the Environment (IREA), Napoli, where he is currently a Senior Researcher working in the area of airborne and spaceborne Synthetic Aperture Radar (SAR) focusing, SAR interferometry and SAR tomography. He has been Adjunct Professor in the area of communications in several Universities, currently at the University of Napoli "Parthenope". In 2013, he achieved the Full Professor habilitation in the Telecommunication area. Dr. Fornaro was visiting scientist at the Politecnico of Milano and at the German Aerospace Establishment (DLR). He was a United Nation consultant at the Instituto Tecnologico de Aeronautica (ITA) in Sao José dos Campos (Brazil) and at RESTEC (Tokyo). He has been a lecturer at the International radar/SAR Summer School of the Fraunhofer Institute since 2010 and in the NATO Lecture Series since 2013. He was also a Convener, tutorial Lecturer and Chairman of sessions dedicated to SAR in several international conferences. Dr. Fornaro has authored more than a hundred of papers. He received the Mountbatten Premium by the Institution of Electrical Engineers (IEE) in 1997, the Best Paper Award of the journal Geoscience and Remote Sensing Letters in 2011 and the Mention for Best 2011 Reviewer of the IEEE Transactions on Geoscience and Remote Sensing Journal.

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Graduated with honors in Physics, in 1982 started working as a researcher at CNR and, in 2001, as Senior Researcher. From December 2004 to December 2015 he was Head of the IREA secondary location in Milano. Active in the Optical Remote Sensing from airborne and satellite platforms for monitoring natural resources and state of the environment, his expertise ranges from the analysis of radiometric signals to the automatic interpretation of digital images for applications at local and continental scales. He is the responsible of research projects at national (Min-Environment, ASI, companies) and international (EU, ESA, NASA) level, including GEOLAND (EU FP6, 2004-2006) and Geoland2 (EU FP7, 2008-2012) NARMA-Natural Resource Monitoring in Africa. Author of numerous international publications in ISI journals and conferences. Editor of Special Issues: Pattern Recognition Letters, 1996, Int. Journal of Remote Sensing, 2003. Visiting Scientist (1996-1997) at the Institute for Remote Sensing Applications, EU-JRC (Ispra) and in the Summer 2014 at the College of Natural Resources, University of Idaho (Moscow-ID, USA). Professor of Remote Sensing (1997-2005) at the Politecnico di Milano, Environmental Engineering and Land Management, Como Campus. Senior Member IEEE Geoscience and Remote Sensing Society and member of GOFC-GOLD Fire Implementation Team. In 2013, he qualified as a Full Professor in the area 08/A4-Geomatics.
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Researcher at the National Research Council since 1984, firstly at the Institute of Cosmic Physics and Related Technologies, later at the Institute for Information Technologies Multimedia, and since 2001 Senior Researcher at IREA. The main field of her scientific activity was the development of methods for processing, analysis and interpretation of images with particular attention to the study and implementation of techniques for multi-source data integration for land monitoring and planning, and prevention of environmental risks. From 2005 to 2010 she was responsible for the “Techniques for interpretation of remotely sensed multi-dimensional data” research line. She participated in numerous national and international projects. She was The coordinator of the “Italian Glacier Monitoring from Space” national project (2001-2003), funded by the Italian Space Agency. She also coordinated the European projects “FIREMEN: a knowledge-based decision support system for Fire Risk Evaluation Mediterranean Environment” (1994-1996), funded by the European Community under the program Environment 90-94, and “FAWIRE: a tool for monitoring and forecasting Available WAter Resource in Mountain environment” (2005-2008), Specific Targeted Research Project (STREP) within the FP6 AERO SPACE GMES 2003.

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Graduated summa cum laude in 1995 in Telecommunication Engineering at the University of Napoli “Federico II”, Italy, he joined CNR in 1997, where he holds now a Senior Researcher position. He was an Adjunct Professor of Signal Theory at the University of Reggio Calabria and of Signal Theory and Telecommunication at the University of Cassino, both in Italy. He has collaborated with the German Aerospace Establishment (DLR), with Jet Propulsion Laboratory, Pasadena, California (U.S.A.), and he was an Image Processing Adviser at Istituto Tecnologico de Aeronautica (ITA), Sao José dos Campos, SP, Brazil, under contract with the United Nation Organization (UNO). He was in the Italian scientific team for the NASA Shuttle Radar Topography Mission (SRTM) in 2000. He organized and was a general chairman of 2 international workshops on the use of Remote Sensing Techniques for Monitoring Volcanoes and Seismogenic Areas (USEReST 2005 e 2008); on the same topic, he was a chairman for two invited sessions at the IGARSS’09 symposium in Cape Town, South Africa. Since 2002, he has been a Senior Member of IEEE. His main research interest area is in SAR signal processing techniques and their application to geophysics.

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Graduated in Biological Sciences (cum laude) at the University of Napoli, she has been researcher since 1984 and Senior Researcher since 2001 at CNR-IREA in Napoli, where she works on the interaction between electromagnetic fields and biological systems and she is head of the Bioelectromagnetics laboratory. She was a member of the Directive Council of the European Bioelectromagnetics Association (2001-2009) and the Bioelectromagnetics Society (2009-2012). In 2005, she was a co-director of the course on “Genotoxic effects of electromagnetic fields” at the International School of Bioelectro-magnetics in Erice, Sicily. From 2006 to 2012 she was an expert member of the International Commission on Non-Ionizing Radiation Protection (ICNIRP). She is a member of the Academic Board of the Ph.D. course in Electronic Engineering at the Second University of Napoli, member of the Management Committee of the COST TD1104 (European Network for the Development of Electroproportion based technologies and treatments), of the group of experts for drafting the monograph “Environmental Health Criteria Monograph of Radiotfrequency Electromagnetic Fields” (WHO), and of the external experts group for drafting the opinion on “Potential health effects of exposure to EMF” (EU-SCENHIR). She is an academic editor for the peer-reviewed journal PlosOne.
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Francesco Soldovieri has been a Senior Research Scientist at IREA since 2006. He has been a member of Scientific Committees and Technical Review panels for the International Conferences on Ground Penetrating Radar since 2004, and for International Workshop on Advanced Ground Penetrating Radar since 2003. He was a General Chair of the International Workshop on Advanced Ground Penetrating Radar 2007 that was held in Napoli, Italy, and a General Co-Chair at the International Conferences on Ground Penetrating Radar 2010. He is a member of the Editorial Board of IEEE Geoscience and Remote Sensing Letters and of Journal of Geophysics and Engineering. He was a Technical/Scientific coordinator of the project FP7 ICT-SEC “Integrated System for Transport Infrastructures surveillance and Monitoring by Electromagnetic Sensing”. He is now the Coordinator of the Project FP7 IRSES Marie Curie Action “Active and Passive Microwaves for Security and Subsurface imaging (AMISS)”. His actual main scientific interests include electromagnetic diagnostics, inverse scattering, GPR applications, antenna diagnostics and characterization; sea state monitoring through X-band radar images. He is a co-author of more than 180 papers on national and international journals and about 200 proceedings at International Conferences.

Researchers and Technologists

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Geologist and researcher at CNR since 1989, he carries out his activities at IREA, Milano. He is interested in processing and interpretation of satellite images for the study of geological structures and glacio-nival coverage evolution, for the evaluation of the geothermal potential in low and high enthalpy areas, and for the forecast of agricultural production. He was the Project Coordinator T.O.W.E.R. (Top Of the World Elevation Remeasurement): Matterhorn 1999, Monte Rosa 2000 Cerro Aconcagua 2001. He participated to several on-field geological research activities in Himalaya and Karakorum in the framework of EV-K2-CNR Project. He is the IREA deputy at NEREUS, Network of European Regions Using Space Technologies, Brussels, and at the Lombardia Aerospace Cluster.

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Graduated in 1998 in Nautical Sciences at the Naval Institute University Napoli Italy, he joined IREA (formerly IRECE) in 1999, where he is a Researcher. He is interested in the development of algorithms geocoding of SAR images and studies of surface deformation by using differential SAR interferometry (DIFSAR). He has collaborated in the development of a new approach for the analysis of the temporal evolution of the Earth’s surface deformations based on the combination of differential interferograms (SBAS technique). Over the years, he has participated actively in the upgrading of technical SBAS (high resolution, geometric registration, data integration ERS/Envisat, GIS integration). He has participated in several studies of volcanic areas, seismogenic, landslide areas and urban areas using the technique SBAS and collaborated with different national and international scientific institutions. He is working on the acquisition and processing of SAR data plane with particular attention to aspects of motion compensation errors and realization of interferometric products (Digital Surface Map).
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Mirco Boschetti received the Laurea Degree (summa cum laude) in Scienze Ambientali (19998) from the University of Milano Bicocca and he got the Ph.D. from the State University of Milano (Agronomy faculty). He has been with the National Research Council (CNR) of Italy since 1999, and he is a researcher at IREA since 2010. His research activity regards the use of remote sensing for vegetation and agro-ecosystem monitoring and the definition of environmental indicator through geographic multisource data integration. He has worked on automatic interpretation methods of multispectral and hyperspectral images acquired by airplane or satellite platform for the retrieval of bio-physical parameters and land cover mapping. In the last few years he is working on vegetation phenological parameters estimation, crop mapping and agro-practises monitoring from time series of low resolution images. Presently he is the coordinator of the FP7 SPACE project ERMES "An Earth obseRvation Model based RicE information Service". He is a member of the Italian Association of Remote Sensing (AIT) and belongs to the Scientific Board of ASITA.

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Researcher at CNR since 1986, her scientific activity is related to the design and development of information systems, in particular architectures, techniques and standards for geographic information on the Web. In this framework she was involved in numerous projects, among which IDE-Univers that created the first spatial data infrastructure for research data in Europe, and she is now the coordinator of SubProject 7 in RITMARE, the Italian flagship Project on marine research, in charge of activating the interoperable data infrastructure of the Project. She is also active in researches on the integration and sharing of (Volunteer) spatial information, with particular reference to the European network LTER (Long Term Ecological Research). She supported the European spatial Programme GMES/Copernicus and has been the coordinator of the FP7 Project DORIS_Net (2011-13), building the European platform of Copernicus Regional Contact Offices. She is an author in many publications on international journals and guest editor of special issues. Since December 2015, she has been Head of the IREA secondary office in Milano.

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Francesco Casu received the Laurea degree (summa cum laude) and the Ph.D. in Electronic Engineering and Computer Science from the University of Cagliari, Italy, in 2003 and 2009, respectively. Since 2003, he has been with the IREA (Napoli, Italy) where he currently holds a permanent Researcher position. He was a Visiting Scientist with the University of Texas at Austin (2004), the Jet Propulsion Laboratory, Pasadena (2005), and the Department of Geophysics at the Stanford University (2009). His main research interests are in the DInSAR field, in the multi-pass interferometry (particularly concerning the improvement of the SBAS-DInSAR algorithm) and in the SBAS-DInSAR measurement assessment, with particular emphasis on novel generation satellite constellations such as COSMO-SkyMed, TerraSAR-X and Sentinel-1. More recently, he has been involved in the development of DInSAR algorithms for unsupervised processing of huge SAR data archives by exploiting High Performance Computing platforms, such as GRID and Cloud computing ones. Moreover, he acts as a reviewer of several peer-reviewed international journals. Dr. Casu has been the scientific responsible of several national and international Research Projects.
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Ilaria Catapano received the Ph.D. degree in Electric and Information Engineering from the University of Cassino, Italy, in 2006. In 2003, in the framework of her Ph.D. project, she started her research activity at IREA where she is currently a permanent researcher. She was a Postdoctoral Researcher at the Institute Fresnel of Marseille, France, from October 2006 to March 2007. In 2010 she was an adjunct Professor of Electromagnetic Diagnostic at the Mediterranea University of Reggio Calabria, Italy, and she was invited lecturer during the 15th Summer School in Geophysics at São Paulo University, Brazil, in 2013. Her research activities deal with non-invasive electromagnetic diagnostics and are mainly focused on models and strategies for electromagnetic forward and inverse scattering problems, development and performance assessment of microwave imaging approaches for shape reconstruction and electromagnetic characterization of targets hidden in complex environments, as well as on the processing of experimental data gathered by means of radar systems for sub-surface surveys. Recently, her research activities have been extended to the THz spectroscopy and imaging. Ilaria Catapano received the G. Barzilai Award by the Italian Electromagnetic Society (SIEM) in 2004. She was one of the Young Scientist Awardees at the XXIX URSI General Assembly in 2008.

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Since 2001, he is a research scientist at IREA-Napoli, focusing his activities on the development of new methodologies for non invasive electromagnetic diagnostics, ground penetrating radar, microwave biomedical imaging, as well as therapeutic applications of electromagnetic fields. He has been principal investigator of several research projects, author of many publications on international scientific journals, guest editor of special issues and chairman of international conferences. Since 2013, he has been a Member of the Management Committee at COST Action TD1301 “MiMed”, devoted to medical applications of microwave imaging. He was an adjunct professor at the Mediterranea University of Reggio Calabria, where he is currently a member of the Board of Ph.D. Advisors in ICT and electrical engineering. Since 2013, he has been a lecturer in Ph.D. courses organized by European School of Antennas (ESoA). In 2014, he achieved the National Scientific Qualification as University Professor of Electromagnetic Fields. Lorenzo Crocco is an IEEE senior member and a Fellow of The Electromagnetics Academy (TEA). He was the recipient of the “Barzilai” Award for Young Scientists from the Italian Electromagnetic Society (2004). In 2009, he was awarded as one of the top 100 under 40 scientists of CNR.

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Giacomo De Carolis received the Laurea degree in physics from the University of Bari, Italy, in 1987. From 1992 to 2004 he joined as researcher the Institute of Spatial technologies (ITIS) of the Italian National Research Council (CNR) at the Geodesy Spatial Center, Italian Space Agency, based in Matera, Italy. From 2004 to 2010 he moved to Bari to join CNR-ISSIA and since 2010 he has been with CNR-IREA in Milano. His research is devoted to the development of techniques and methods for the retrieval of geo–physical parameters detected by SAR and optical imaging instruments. It also includes the integration of information gathered by multi-source sensors. In particular, the following subjects have been investigated: SAR image spectra inversion techniques for two-dimensional ocean wave spectra retrieval; SAR wind field estimation over open ocean and enclosed basins; Estimation of frazil and pancake sea ice thickness from SAR image spectra. This activity includes modeling of surface wave attenuation and dispersion in sea ice, and experimental activity in wave tanks in order to assess ocean wave propagation in the presence of sea ice; Integration of SAR and visible-near infrared imaging for marine oil spills detection; SAR radiometric and polarimetric calibration.
Staff

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Claudia Giardino has a background in remote sensing with a degree in Environmental Engineering from the Polytechnic of Milano. From the same university, she also received the Ph.D. title in Geodetic and Topographic Sciences. Her thesis Ph.D. “Anisotropy of the reflected radiation field over natural surface” has received the “Prize for young scholars in the field of Earth Observation”. Since December 2001, she has been a researcher at IREA where she is responsible for two research lines: optical remote sensing for the estimation of bio-geo-physical parameters and calibration/validation activities. Since 2005, she has been the responsible for the Experimental Station “Eugenio Zilioli” in Sirmione del Garda. She coordinates several research projects, both national and international; since 2005, she has been PI for ESA ENVISAT-1 data. She is a member of the working group “Remote Sensing of near-coastal areas and inland waters” of the International Group of Earth Observation (GEO). She is part of the Editorial Board of the European Journal of Remote Sensing. In 2002 and 2006, she was a Visiting Scientist in the Remote Sensing Group of the CSIRO-Land and Water in Canberra, Australia.

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Degree in foreign languages and literature with a thesis on sociology of culture; as a journalist, at CNR she has always been involved in public communication of science, working for the Press Office and organizing outreach and education activities. Currently she’s working at IREA in Milano as a responsible for the Dissemination of the results within national and international projects; and carrying out studies on the use of remote sensing for environmental education in collaboration with the Experimental Station “E. Zilioli” in Sirmione. Since 2007, she has collaborated with the CNR Group “Communication of science and education Studies”, which performs research on science education and communication aiming. In particular, she coordinates a CNR research line on “Models of public communication of science,” with particular concern on the public communication of the scientific community. The aim is to investigate models of communication by researchers and to promote opportunities for public debate on the change in communication within research institutions and the perspective this change can give to the relationship between science and society.

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Michele Manunta graduated in electronic engineering from the University of Cagliari in December 2001 and received the Ph.D. title in Electronic Engineering and Computer Science in 2009. Since 2002, he has been conducting research at CNR-IREA (Napoli), where he currently holds a permanent Researcher position. His interests focus mainly in the field of processing of SAR/DInSAR signals at high spatial resolution. In particular, he has worked in the development of DInSAR algorithms and techniques for the study of Earth’s surface deformations related to natural (landslides, volcanoes, earthquakes and subsidence) and anthropogenic (excavations in urban areas, monitoring of infrastructure, control of archaeological sites) phenomena. More recently, his interests have broadened to the use of large-scale computing infrastructures, such as GRID and Cloud, for SAR interferometry applications. He was a visiting scientist at Institut Cartografic de Catalunya (Spain) and Rosenstiel School of Marine and Atmospheric Science of the University of Miami (USA). He has been involved with leadership roles in various Italian and European initiatives for the use of Earth Observation technologies for environmental risk management, including ASI-Morfeo, FP7-DORIS, FP7- Lampre, FP7-HelixNebula and ESA-TERRAFIRMA. He is the responsible for the work package on the use of satellite data in the project for the European infrastructure implementation EPOS (European Plate Observing System).
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Graduated in Natural Sciences (2000), he earned his Ph.D. (2005) in Ecology at the University of Parma. Researcher at the CNR since 2005, he worked at the Institute of Ecosystem Study Pallanza (ISE) in the field of the temporal evolution and spatial distribution of phytoplankton of the lake and of ecology of aquatic plants (macrophytes), even as the national contact point for the Water Framework Directive (WFD - 2000/60/EC). In 2008, with the participation of the CNR Interdepartmental Project GIIDA he began to carry out activities on the management of environmental data through the use of geospatial services (OGC). Since 2011 researcher at IREA, he is actively involved in the action data management within the Project Life + EnvEurope and the European LTER network (Long Term Ecological Research) with implications regarding the implementation of instruments Information for the collection, research (through MetaData) and the sharing of ecological data; the use of these through the use of geographic services organized for the web (OGC); the creation of workflows and processes (Web Processing Service - WPS). Since 2012, he has been the responsible for the implementation of the action of Spatial Data Infrastructure for the project Flag of the National Research Programme RITMARE within the Subproject 7.

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She received the Laurea degree (summa cum laude) in mathematics from the University of Napoli, "Federico II", Italy, and the Ph.D. degree from the University of Basilicata, Potenza, Italy. She joined IREA in 2002, where she currently holds a Researcher Position. She was a Visiting Researcher at the German Aerospace Centre - DLR (Oberpfaffenhofen, Germany) and at the Geodesy Laboratory, University of Miami (Florida, USA). She has been and is currently involved, also as a scientific responsible, in several national and international Research Projects such as Convenzione MiSE-IREA, FP7 MARsite, PON I-AMICA and Atlante Geotermico projects. Her research activities concern Differential Synthetic Aperture Radar Interferometry (DInSAR); in particular, her interests involve DInSAR algorithm development for the generation of velocity maps and corresponding time series starting from SAR data acquired by the first and second generation satellite sensors, and the application of such algorithms for the monitoring of surface displacements, such as those produced by subsidence, volcano activity, earthquakes and landslides. More recently, her research interests also concern the development of optimization/inversion algorithms for the analytical modeling of seismic and volcanic sources by using DInSAR and geodetic data.

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Antonio Pauciullo received the degree with honors from the University of Napoli "Federico II" and the Ph.D. degree in Information Engineering from the same University. After a short working experience as Network Manager and Designer in he INTELTEC S.p.A. of Napoli, since 2001 he has been with IREA in Napoli, where he holds a position of Researcher. His main research activity is in the field of the SAR remote sensing, with particular emphasis on the multi-acquisition interferometric techniques. From 2002 to 2012 he was an Adjunct Professor of Electrical Communications, Signal Theory, Digital Signal Processing, Telecommunications and Remote Sensing Systems at the University of Cassino (Italy).
Antonio Pepe received the Laurea degree in electronic engineering and the Ph.D. degree from the University of Napoli, Federico II, in 2000 and 2007, respectively. He carries out his research activities at IREA, Napoli, where he has been a researcher since 2009. His main research interests include the development of innovative differential SAR interferometry algorithms for the monitoring of Earth surface displacement signals (mostly due to seismo-tectonic, volcanic, hydro-geological causes). More recently, his interests have included the research topic concerning the integration of radar and optical data for the monitoring of forestland subject to fires. Within these frameworks, he has acted as a scientific supervisor of several scientific projects, and he authored more than 40 papers on peer-reviewed journals. Since 2003, he has been a member of the Editorial Board of the “Advances in Geology” and “Asian Journal of Geosciences”. Also, he was a Visiting Scientist at the University of Texas at Austin, in 2005, at the Jet Propulsion Laboratory, California Institute of Technology, Pasadena, in 2009 and, very recently (in 2014), at East China Normal University (ECNU), Shanghai. Since 2012, he has been also an adjunct professor of Signal Theory with the “Università della Basilicata”, Potenza, Italy.

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She received a degree in Geology and the Ph.D. in Physical Geography, and has been with the CNR since 1994. She carries out research in optical remote sensing, and focus on automatic mapping of the Earth surface (hydrosphere, cryosphere, biosphere, geosphere). She investigates pattern recognition approaches, also considering approximate reasoning and domain knowledge representation techniques. Currently, her activity is mainly dedicated to hyperspectral imagery, sensed from either aerial and satellite platforms, and on the proximal sensing of materials, as finalized to their spectral characterization. Additionally to remote sensing, she is involved in digital earth research, particularly about geoservices in the framework of the INSPIRE Directive. In these research domains she has joined several projects co-funded by the Italian and European space agencies, by the European Commission (FIREMEN, SALMON, AWARE), national flagship projects (RITMARE, La Fabbrica del Futuro) and private ones (ENI).

Francesco Serafin
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Graduated in Electronic Engineering at the University of Reggio Calabria, he received international Ph.D. in Information and Communication Technologies at University “Federico II” of Napoli in collaboration with DEOS Institute of Delft in February 2005. He spent more than ten years on Synthetic Aperture Radar (SAR) data processing, Differential SAR Interferometry and Multipass 3D and Differential SAR Tomography. At the moment he is a researcher at IREA in Napoli and his main scientific interest is focused on the extraction of hydrodynamic parameters from marine radar images sequences, with particular interest on the surface current and bathymetry map generation and space-time wave height reconstruction. He is the author of more than 50 papers and inventor of two European patents. In September 2010, he founded the company, spin-off of the CNR, REMOCEAN S.P.A., to commercialize a system for sea surface monitoring through analysis of radar data. The company was judged in 2013 and 2014 among the top 10 Italian startups.
Giuseppe SOLARO  
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Dr. Giuseppe Solaro, geophysicist, is a Researcher at IREA from 2010. He received the Ph.D. degree in Earth Science in 2005 at University Federico II of Napoli. He was a visiting student at the Blaise Pascal University of Clermont-Ferrand in France in 2003 and got a research fellowship at INGV from 2005 to 2010. Since 2010 he has been with IREA in Napoli. His actual main scientific interests include development of algorithms for the generation of maps and time series of deformation through synthetic aperture radar interferometry techniques to analyze and model displacement in volcanic and seismic areas.

Pietro TIZZANI  
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Degree in Geology at the University of Napoli “Federico II”, in 2002 he received the Ph.D. in Geophysics and Volcanology at the same University. Since 2010 he has been a researcher at IREA in Napoli. Research fields are focused on the quantitative analysis of the geodynamic processes that affect long and short term evolution of volcanic and seismogenic area. In particular, the studies were focused both on seismotectonic and rheology of the lithosphere, and the use of Advanced differential interferometry (InSAR) techniques, and their integration with GPS data, EDM, leveling and gravimetry, to analyze the ground deformation pattern, in volcanic areas and seismogenic. In this context a quantitative approach, based on numerical multiphysical optimization procedures, was developed to investigate the stress source responsible of ground deformation in the several geodynamic scenario.

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Paolo Villa got his Engineer’s degree (laurea) in Environmental Engineering, in 2004 at Polytechnic of Milano, where he got also his Ph.D. in Geodesy and Geomatics, in 2008. After a collaboration with Hydraulics, Infrastructures, Environment and Surveying Engineering (DIIAR) Department of Polytechnic of Milano, since 2006 he has worked at the National Research Council (CNR), first as a research fellow of the Institute for Electromagnetic Sensing of the Environment (IREA), in Milano, and then as a researcher of the Institute of Information Science and Technologies (ISTI), in Pisa, and finally back again at IREA, Milano. In 2013, he was a visiting scientist at the Nanjing Institute of Geography and Limnology (NIGLAS), Chinese Academy of Sciences, on the topic “Integrated Landscape-Water Quality Monitoring through Remote Sensing”. His research themes range from environmental applications of image processing and remote sensing techniques (for geology, urban mapping, natural hazards, wetland vegetation and crops monitoring), with specific reference to testing and advancing integration of optical and SAR data for thematic applications, to Spatial Data Infrastructures and geodata harmonization.
Staff

Giovanni ZENI
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Graduated in Geology at the Science Department of the University of Napoli "Federico II". he received the Ph.D. degree in Environmental Engineering at the University of Basilicata (Potenza) in 2009. In 2001, he began his research at IREA in Napoli, where he currently holds the position of researcher. In 2008, he was a Visiting Scientist at the Research Institute GFZ - Geo-Forschungs-Zentrum–Potsdam, Germany. Since 2001, he has actively participated in research activities related to national and international projects and has authored several international journal papers (ISI) with peer-review system. His main research interests are in the Differential Interferometric Synthetic Aperture Radar (DInSAR), in particular dealing with the development and application of algorithms for the generation of deformation maps and time series through DInSAR data and integration in geographic information systems (GIS). Currently he is also interested in the development/optimization of inversion algorithms for the Geophysical modeling of deformation in seismic and volcanic areas and those affected by subsidence and hydrogeological instability from DInSAR and geodetic data.

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Graduated in Biological Sciences at the University of Napoli, she received the Ph.D. from the University of Bologna in 1996. Since 2001, she has been researcher at IREA, Napoli, where, in the framework of Bioelectromagnetics, she is involved in the study of the interactions between electromagnetic fields or pulsed electric fields with mammalian cells. She also works on nanoparticles biocompatibility studies. Since 2012, she has been working on drafting the WHO monograph “Environmental Health Criteria Monograph of Radiofrequency Electromagnetic Fields”, and has been external expert for the “Scientific Committee for the Emerging and Newly Identified Health Risks” (EU-SCENHIR). Since 2012, she has been a member of the working group 1 (Basic mechanism of electroporation and modeling) in the COST TD1104 “European Network for the Development of Electroporation based Technologies and Treatments”. She is a member of the Editorial Board of the journals “Scientific World Journal – Biophysics” and “Conference Paper in Sciences – Biophysics”. She serves as a reviewer for several international peer-reviewed journals in the framework of bioelectromagnetics and is co-authors of a large number of papers published on international peer-reviewed journals.

Temporary Researchers

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Manuela Bonano received the Master degree (summa cum laude) in Environmental Engineering from the University of Cagliari, Italy, and the Ph.D. degree from the University of Roma “La Sapienza”, Italy, in 2004 and 2012, respectively. Since 2007, she has started her research activity at IREA, where she currently holds a temporary Research position. In 2011, she was a Visiting Scientist at the Earth and Planetary Science (EPS) Department of the University of California at Berkeley (UCB), USA. Her main research interests are in the DInSAR field concerning the development of advanced multi pass interferometry algorithms, particularly focused on full resolution DInSAR analysis for investigating local deformation affecting single buildings and man-made structures. Currently, she works on the development and application of advanced DInSAR techniques for processing SAR data acquired by novel generation satellites, such as X-band COSMO-SkyMed and TerraSAR-X, as well as C-band Sentinel-1.
Mariano BRESCIANI  
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Mariano Bresciani was trained in Natural Science at Parma University, Italy, from where he received the Ph.D. degree in 2013. His research activity in CNR-IREA, Milano, is focused on ecological characterization of inland waters (cyanobacteria and phytoplankton types) by remote sensing. He is specialized in the study of aquatic vegetation environments with traditional methodologies and remote sensing techniques. He has a long experience in field campaigns for chemical, biological, and radiometric data acquisition. He is also collaborating with local authorities for supporting management actions and monitoring of inland water bodies. He is responsible for managing areas of reed bed of Lake Garda and is the coordinator of the LTER network for the Experimental Station Eugenio Zilioli of Sirmione. Since 2003, he has collaborated with the CRA Sirmione where he is responsible for monitoring and environmental disclosure. He is a member of the Italian Association of Remote Sensing and member of the editorial board of the Journal of Limnology.

Lorenzo BUSETTO  
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Lorenzo Busetto is an environmental scientist with strong experience in remote sensing data analysis in general, and in the analysis of time series of coarse resolution satellite images for vegetation monitoring in particular. He graduated in Environmental Sciences at the University of Milano-Bicocca in 2001, and after graduation, he continued specializing in remote sensing for the classification of high-resolution remote sensing data. From 2003 to 2011 he was a Research Fellow at the CNR-IIA and at the Environmental Dynamics Remote Sensing Laboratory of the University of Milano-Bicocca, where he obtained a PhD in Environmental Science in 2007. His work focused on the development of techniques for the estimation of biochemical vegetation and structural parameters useful for carbon balance modeling, and in the analysis of MODIS time series for forest monitoring and for studying the relationships between phenological and climatic interannual variability in Alpine areas. He worked at the Forest Resources and Climate Unit of the JRC (Ispra) from October 2011 to March 2014, where his main research concerned the analysis of post-fire vegetation regeneration from MODIS satellite data, and on the estimation of Above Ground Biomass increment from Remote Sensing data. In March 2014, he joined CNR-IREA as a temporary researcher, where he works on different projects regarding Remote Sensing applications for agriculture monitoring.

Gabriele CANDIANI  
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He received the M.S. degree in environmental engineering in 2002 from the Politecnico di Milano and the Ph.D. degree in information engineering in 2010 from Università degli studi di Brescia. From 2002 to 2007 he worked for the CNR where his main research topic involved the assessment of water quality parameters from remotely sensed images. From 2007 to 2010, during his Ph.D. degree at Università degli Studi di Brescia, he worked on data assimilation techniques to merge data from both ground stations and satellite sensors into air quality models. From 2010 to 2012 he worked at Politecnico di Milano where he was involved in anomaly detection studies related to hydrocarbon exploration. Since 2012 he has been working for the CNR focusing on different research topics: data fusion of satellite images with different spatio-temporal resolutions (SPOT4Take5), analysis of remotely sensed data, mainly hyperspectral, for the interpretation and classification of different land covers (ENI Geosat) as well as the characterization of particles derived from Waste of Electrical and Electronic Equipment (FIDEAS, WEEEReflex). Since 2014, he has been with the Institute for Electromagnetic Sensing of the Environment (IREA), Milano.
Angelica GRIMALDI
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Angelica Grimaldi graduated in Physics in 2007 at the University of Napoli Federico II, started the Ph.D. in Novel Technology for Materials, Sensors and Imaging, carrying out the research activity at the ENEA Research Center of Portici. In 2011, she received the Ph.D. degree defending a thesis on organic electronic realized with inkjet printing technique. Since 2013, she has been a Researcher at IREA of Napoli. Her current research focuses on the realization and characterization of polymeric optical and optofluidic devices for the development of environmental and biomedical sensors.

Giovanni ONORATO
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Giovanni Onorato took a master degree in Physics "cum laude" in 2006 at the University of Napoli “Federico II” and a Ph.D. at the same University with a thesis on particle physics for the analysis and measurement of the rate of a rare decay of the B meson. From 2010 to 2012 he worked at Fermilab in Chicago for the Mu2e experiment, which is intended to prove the existence of the direct decay of a muon into an electron. From September 2012 to September 2013 he collaborated with the INFN of Lecce for the construction of a gas chamber detector for the MEG experiment of the PSI laboratory in Zurich, based on the idea of the detector proposed by the Lecce laboratory at the Mu2e experiment at Fermilab. In 2013, he won the national selection for the qualification to associate professor. In June 2014 he started working at CNR – IREA as a researcher. His present research activity is about the design, realization and test of a fuel level sensor for airplanes based on a optical fibers system made in plastic and glass in order to avoid metal component to be present in the airplane tank. In parallel, he's working on the application of the multivariate analysis statistical techniques for the study of Raman and fluorescence spectra.

Susie PEPE
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Graduated in Geological Science at the University of Napoli Federico II, Susi Pepe obtained the Ph.D. in 2007 with a dissertation relevant to enhancement and management of Agro-Forestry Resources. From 2004 to 2007 she was with Università degli Studi della Basilicata and Università degli Studi di Bari where she worked for the soil study in landslide and gullies areas. Since 2007, she has been working at IREA in Napoli where she is now a temporary researcher. Her research activity is focused on the development of algorithms and techniques for satellite Earth Observation with radar (SAR), SAR data processing and modeling of geophysical parameters from satellite data. In particular, she is involved in the advancement of the technique known as differential SAR interferometry (DinSAR) to measure the millimeter displacement of the land surface as a result of natural events (eruptions, earthquakes, landslides, subsidence, groundwater, etc.) or anthropogenic (emungimenti water, oil wells, etc.).

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Gianluca Persichetti is a physicist. He received his master degree at the University of Napoli "Federico II". Then, he was a research specialist at a private company for activities related to Quantum Cryptography. After (2007-2010) he joined the INFN experiment VIRGO dealing with sensing and actuation systems. In 2010, he received a Ph.D. in “Novel Technologies for Materials Sensors and Imaging” at the University of Napoli "Federico II". From 2011 to 2012 he was a Research Fellow at IREA for activities related to the research program VIGOR (Evaluation of the geothermal potential of Convergence Regions) dealing with development and application of distributed optical fiber sensors for geothermal applications. He is currently a temporary Researcher at IREA for activities related to the research project SAFUEL on the development of an innovative system for the management and control of the fuel in the aircraft. His current research interests include the development of spectroscopic sensors based on optofluidic waveguides.
Diego REALE
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Diego Reale received the M.D. degree in telecommunication engineering from the University of Cassino, Italy, in 2007 and the Ph.D. degree in information engineering from the University of Napoli “Parthenope”, Italy, in 2011. In 2007, he joined the Institute for Electromagnetic Sensing of the Environment where he currently holds the position of Researcher. His main research interests are framed in the interferometric processing of SAR data, with particular reference to SAR tomography and to the application of these techniques on data acquired by the new generation of SAR sensors with very high spatial resolution, such as COSMO-SkyMed and TerraSAR-X. In October 2010, he was a Visiting Scientist at the Remote Sensing Technology Institute (IMF) of the German Aerospace Center (DLR). Dr. Reale was awarded at the Joint Urban Remote Sensing Event 2011 Student Competition in Munich, Germany. In 2012, his paper “Tomographic Imaging and Monitoring of Buildings with Very High Resolution Data”, coauthored by Gianfranco Fornaro and Antonio Pauciullo from IREA and Xiaoxiang Zhu and Richard Bamler from the German Space Agency (DLR), was awarded as the 2011 IEEE Geoscience and Remote Sensing Letter Best Paper. He has been serving as a regular Reviewer for the IEEE Transaction on Geoscience and Remote Sensing and the IEEE Geoscience and remote Sensing Letters journals.

Daniela STROPPIANA
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Daniela Stroppiana received her graduation in Environmental Engineering in 1998 at the Politecnico of Milano, and her PhD at the Technical University of Lisbon. She has more than 15 years of experience in processing and interpreting Earth Observation data for Natural Resources monitoring. Between 1998 and 2002, she worked at the Joint Research Centre of the European Commission, for the development of algorithms for mapping active fires and burned area at the global and continental scales for satellite imageries. Between 2002 and 2004 she worked at the Istituto Agronomico per l'Oltremare, Ministero Affari Esteri, Firenze, involved in a project for training foreign students in the use of satellite imagery and soil balance models for monitoring agriculture in Sahelian African regions. Since 2004 she has been at IREA, working on national and international projects on the assessment of natural vegetation, vegetation disturbances and agricultural monitoring.

Genni TESTA
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Genni Testa graduated in Physics (Solid State) with 110/110 cum Laude at the University of Napoli Federico II, Italy, in 2005. She received the Ph.D. degree in Electronic Engineering, at the Second University of Napoli, in 2009. In 2007 she was a visiting scientist at the Delft Institute of Microelectronics and Nanoelectronics (DIMES) of the Technological University of Delft (Netherlands), carrying out a research activity focused on realization of silicon integrated optical devices. In particular, during this period, she attended a basic course on the MST/MEMS technology. From November 2008 to June 2010 she worked at IREA with a postdoctoral position. Since June 2010, she has worked at IREA as a temporary research-scientist. Since 2012, she has been the scientific responsible of the IREA research unit for a FIRB project entitled “Ultra-Sensitive Flow-Through Optofluidic MicroResonators for Biosensing Applications”. She acts as a reviewer for a number of international journals. Her research activities deal with integrated silicon based and polymer-based optofluidic devices for biosensing application and environmental monitoring and distributed fiber sensor based on Brillouin scattering for temperature and strain measurements.
Technical and administrative staff

Alberto CREMA
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Technician at IREA in Milano, he performs the analysis and processing of satellite optical data concerning time series analysis of images with different spatial resolutions. The main issues are monitoring and mapping of the natural environment and especially agriculture. After graduating in Agro-Environmental Sciences at the Faculty of Agriculture of Milano with a thesis carried out at the KU Leuven (Belgium) on issues related to remote sensing (2010), he provided consulting for the study of the spectral characteristics of a desert area contaminated by hydrocarbons with optical/radar data fusion techniques (2010 2011). From November 2011 to February 2013 he was a fellow for the development of tools for automatic mapping of agricultural crops (rice) using time series of images of the MODIS sensor. He has experience in analysis of very high resolution aerial thermography for the evaluation of the dispersion energy efficiency of buildings (2012). He is currently working in Ermes and Space4Agri projects for monitoring and extracting information phenology and water stress by extensive crops such as rice and maize.

Francesca DI MATTEO
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Graduated in Economics at the University of Roma “La Sapienza”, she has worked at IREA in Napoli since 2001. She manages contracting and reporting activities for European research projects. Within projects where CNR is involved as Coordinator, she liaises with the Research Executive Agency of the European Commission and coordinates the financial reporting of the whole partnership. In some international meetings of the projects, she had oral presentations on financial topics concerning the 7th Framework Programme of the EC. She is also involved in the Institute procedures for personnel, research fellowship, and expert competitions, in the management of national and international contracts and agreements with public and private Bodies. Starting from 2003 she is Bursar of the Institute.

Simone GUARINO
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Hired at CNR in 1988, he has worked at IREA, headquarters in Napoli, since the date of its foundation in 2001. His activity deals with the systemic management of network services, System Administration problems and management of the cluster for remote sensing data processing, whose architecture was designed by himself. He participates in research projects on SAR interferometry techniques and analysis of methodologies for integrating Synthetic Aperture Radar (SAR) data in a geographic information system (GIS).

Mauro MUSANTI
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Mauro Musanti is a surveyor. He has worked at CNR since 1984, first at the secretariat of the CNR President Luigi Rossi Bernardi (1984-1993), then at IRRS (abolished in 1999) and now at IREA in Milano. He is responsible for the logistics and planning of activities outdoor and technical manager for the logistics activities on the Experimental Station “Eugenio Zilioli” in Sirmione (Garda lake, Italy). He participates in various field campaigns on land, lake and marine and coastal sea for the acquisition of radiometric measurements to validate models and products of remotely sensed data, finding the necessary technical solutions to improve the acquisition of point measurements. Scientific Secretary of the I (Milano), II (Roma), III (Milano) and IV (Milano) meeting on field spectroradiometry ASD.
Ferdinando PARISI
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Employed at the IREA headquarters in Napoli since 2010 as Technical Collaborator, he held various forward contracts at the same Institute since 2004. His activity concerns the implementation of software interfaces for managing problems related to the computing systems operating under Linux and Windows, as well as for the management and maintenance of the "cluster" architecture for SAR data processing by means of satellite interferometric techniques. He is also responsible for the informatic accessibility and contact person for the technical problems of the IREA website.

Maria Consiglia RASULO
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Graduated in foreign languages and literature at the Istituto Universitario Orientale in Napoli, since 1991 she has been working at the National Research Council. Her activity concerns the design and implementation of editorial and multimedia products on the Institute activities, such as videos, brochures, and presentations, in order to encourage the knowledge and dissemination of the results of the Institute research activities and to promote its image. She is responsible for the activities of publication in the IREA website, in particular of news, press releases, and press reviews, as well as of the general information on the Institute. She is the contact person for the CNR press office. She is also in charge of the library management of the headquarters in Napoli. She also takes care of the IREA participation in events and exhibitions for science popularization and the organization of guided visits to the Institute laboratories for students and teachers. Currently, she carries out communication activity within the European project EPOS.

Generoso SOLE
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Administrative Secretary of IREA, he has worked at CNR since 1984. His responsibilities involve the administrative management of the Institute and concern, among other things, preparation of tenders, registrations of commitments, issuing of payment orders, budget and final balance arrangements. He is the administrative responsible of several national (PON, FIRB, etc.) and regional (POR, Law 5, etc.) projects for which he edits the periodic reports. He is the person in charge for the electronic protocol registration system.

Enrica VISCARDI
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Enrica Viscardi has been employed at IREA, Unit of Milano, since 2011. She is in charge of the Unit administrative and financial activities. She deals with the management of contracts for the supply and purchase of goods and services, financial agreements, contracts, financial commitments, payments and procedures for reimbursement of travel costs to IREA employees.
Temporary technical and administrative staff

Anna BASONI  
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Anna Basoni is a technical collaborator at IREA in Milan where she supports financial and technical reporting activities for European, National and Regional projects. She is an environmental engineer with a background in environmental economics. She holds a Masters in Environmental Management from Bocconi University (Milan) where she worked for five years as a consultant on water management and application of the EU Water Framework Directive. Since May 2010 she has been a temporary research fellow in the valorisation of research results in the field of Earth Observation (EO) downstream services of the Copernicus European Programme at CNR-IREA in Milan. She is the co-founder and coordinator of the regional contact office in Lombardy in the DORIS_Net Project, a coordination and support action funded by EU FP7 aimed at fostering partnerships between providers and users, promoting EO downstream services among regional stakeholders and engaging new potential users of EO products.

Cristiano FUGAZZA  
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Degree in Computer Science at the Department of Computer Science, University of Milano, he received his Ph.D. at the same university, dealing with Knowledge Management and Semantic Web. He is a technical collaborator at IREA in Milan, where he deals with semantic interoperability in the context of RITMARE project. He worked at the Spatial Data Infrastructure Unit (SDIU) JRC-IES (Institute for Environment and Sustainability, Joint Research Centre, European Commission) dealing with the creation, harmonization and use of Multilingual thesauri in SKOS format for annotation and search of geospatial resources. He contributed to the development of the Global Earth Observation System (GEOSS) and the European geospatial data infrastructure established by the INSPIRE directive, by managing a harmonized reference thesauri repository and thematic thesauruses. He has published in international journals and conferences in the domains of infrastructure for geospatial data, supply chain management, business modeling, digital rights management, privacy of personal data and persistent identifiers.

Simone LELLA  
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Graduated in Information and Communication Technology, he started his collaboration with the Institute for Electromagnetic Sensing of the Environment in Milano in 2010 as a research fellow on deployment of geoportal and services INSPIRE and OGC compliant. In this framework, he developed experience on administration and security of computer systems and networks, supporting the management of the IREA computer systems. Since 2014, he has worked as a Technical Collaborator supporting the information system of CARE-G project. He also supports some administrative issues.
Lucia Simona LOMBARDO  
[Email]  
Graduated in Banking, Finance, and Insurance Sciences at the Università Cattolica del Sacro Cuore of Milan, since February 2015 she has been an administrative collaborator at IREA in Milan. In particular, she focuses her activities in the purchase process in and outside the electronic market for PA (MePa), management of tenders following the contract code, registrations of commitments, issuing of payment orders, and preparation of financial balance arrangements. Her activity also includes secretariat, electronic management of documents in the digital register, coordination of preparation phases and competitions for new staff recruitment. She has also the role of Secretary in competitions for temporary personnel. She is Bursar of IREA secondary location in Milan.

Elena PALMA  
[Email]  
She has been working at IREA in Napoli as temporary administrative collaborator since 2010. She is primarily involved in secretary services, management of personnel attendance and electronic protocol registration system. She also manages the personnel travels, she provides support in goods and services acquisition procedures of the Institute and in the recruitment procedures for the assignment of research grants and fellowships. She also has the role of Secretary in competitions for temporary personnel, fellowships and research grants.

Nadia RUSSO  
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Graduated in Economic Science at the University of Napoli Federico II, she has been working at IREA in Napoli since October 2013 as temporary administrative collaborator. She is involved in supporting the administrative, accounting and fiscal activities related to the national and European research projects. She provides support to the electronic protocol registration system, secretary activities and the financial reporting of research projects funded by the European Commission or the Italian Ministry of Research.

Anna SANNINO  
[Email]  
She received the Laurea degree in Biology from the University of Napoli Federico II, and the PhD from the University of Salerno in 2002 and 2013, respectively. Since 2014 she has been with IREA Napoli, as a temporary technical staff. From 2002 to 2014 she was with IREA as a Research Fellow. Her research activity is in the framework of Bioelectromagnetics, dealing with the evaluation of biological effects of low and high-frequency electromagnetic fields, alone or in combination with environmental pollutants. These activities are carried out by means of cytogenetic (micronucleus with cytokinesis block and comet assay) and cytotoxicity assays (cell viability, oxidative stress, apoptosis). Moreover, Dr. Sannino took part in the study about the evaluation of the cytotoxicity induced by multiwalled carbon-nanotubes (buckypaper) and magnetic nanoparticles in mammalian cell cultures and is currently involved in the evaluation of the cellular and sub-cellular effects induced by high voltage, nanosecond electric pulses in mammalian cells by applying cytofluorimetry techniques and confocal microscopy.
**Staff**

## Associate Researchers

**Ovidio Mario BUCCI**  
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Full Professor of electromagnetic fields at the Engineering Faculty, University of Napoli “Federico II”, he was Head of the Department of Electronics Engineering and Vice Rector of the University of Napoli. From 2001 to 2011 he was the Director of IREA. He held scientific and administrative positions in numerous national and international organizations, in particular European Actions COST. He is also a member of the Management Committee of the European School of Antennas. Since 1993, he has been an IEEE Fellow and a Member of the Accademia Pontaniana. He won several awards and honors, including the Gold Medal for Science and Culture from the Ministry of Scientific Research. His scientific activity concerns the scattering by loaded surfaces and reflectors and their use to control the radiation pattern of reflector antennas, the analysis and synthesis of antennas, the study of the analytical properties of the electromagnetic fields and the development of field representations by means of non-redundant sampling, NF-FF measurement techniques, inverse problems and non-destructive electromagnetic diagnostics, and applications of electromagnetic fields to control biological processes.

**Sabatino BUONANNO**  
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Degree in computer engineering from the University of Sannio in 2003. Head of Information Systems at the satellite data receiving station MARSec (Mediterranean Agency for Remote Sensing and Environmental Control) of the Benevento province from 2004 to 2012, he participated in several national and international projects, such as the “EMSA framework for a satellite monitoring service for marine oil spill detection and surveillance of European waters” in collaboration with Telespazio, and a variety of projects on environmental monitoring using satellite data for the Campania Region. He participated in the coordination of certification activities of MARSec for the receiving of the Canadian satellite RADARSAT-1 and the Israeli satellite EROS-A. He was a teacher in computer science. Currently he is pursuing the Ph.D. degree at the University “La Sapienza” of Rome and is associated as a Ph.D. student at IREA, where he is dealing with 1. code efficiency, 2. data management, visualization and integration with other information sources OGC compliant for better handling information of surface deformation phenomena obtained with the DInSAR technique.

**Gennaro BELLIZZI**  
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Gennaro Bellizzi received the “Laurea” degree (summa cum laude) in telecommunication engineering and the Ph.D. degree in electronic and telecommunication engineering from the Università di Napoli Federico II, Naples, Italy, in 2004 and 2008, respectively. Since January 2008, he has been with the Dipartimento di Ingegneria Elettronica e delle Telecomunicazioni, Università di Napoli Federico II. His research interests include the analysis and modeling of the interactions mechanisms between electromagnetic fields and nanomachines, electromagnetic characterization of magnetic nanoparticles and magnetic fluids, definition of optimum criteria in magnetic fluid hyperthermia, microwave imaging, and inverse scattering techniques. Dr. Bellizzi received the Sannino Award for young scientists at the XVIII Riunione Nazionale di Elettromagnetismo, in September 2010. Since July 2015, he has been an associate researcher at IREA in Napoli where he collaborates in the activities of the Electromagnetic Diagnostic group in the field of diagnostic and therapeutic applications of electromagnetic fields.
Maria Antonia BROVELLI  
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Degree with honors in Physics, Ph.D. in Geodesy. Full Professor of Geographic Information Systems (GIS) at the Polytechnic of Milan. From 2006 to 2011 she also taught a GIS course at the ETH – Zurich. From 2001 to 2011 she was the scientific responsible of the Geomatics Laboratory of the Polytechnic of Milan and since 2011 she has been Vice-Rector for the Como Campus of the Polytechnic of Milan. She is co-chair of ISPRS WG IV/5 “Distributed and Web-Based Geoinformation Services and Applications”; Member of the Advisory Board of the Open Source Geospatial Lab at the Center for geospatial science, University of Nottingham; Member of the Scientific Committee of the Italian Photogrammetric and Topography Society (SIFET). In 2015 she organized the conference FOSS4G Europe and was awarded the Sol Katz Award OSGeo. Since September 2015 she has been associated at IREA in Milan. The cooperative activities relate to the Institute’s participation in GeoForAll and collaboration in initiatives and projects related to the geographical crowdsourcing and Volunteer Geographic Information (VGI).

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Luca D’Auria is a researcher at the National Institute of Geophysics and Volcanology (INGV), Section of Naples, Vesuvius Observatory. He deals with seismology and volcanoes geophysics, with particular reference to the monitoring of active volcanoes. Between 2006 and 2014 he was the person in charge of the Seismology Laboratory and since 2014 head of the INGV-OV monitoring room. Since July 2015, he has been associated at IREA where he collaborates in the activities of the group of Geophysics for the development of inversion models of satellite data, devoted to the study of seismogenic and volcanic areas.

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Giuseppe Jackson graduated in Telecommunications Engineering at the University of Cassino and Southern Lazio, in 2013. Currently, he is a PhD student in "Information Engineering" at the University of Naples "Parthenope". Since 2015, he has been associated as a PhD student at IREA-CNR for conducting research activities on airborne radar (microwave) remote sensing, in the context of the flagship project RITMARE. More specifically, PhD activities concern the study of the sea surface velocity by means of the realization and the application of appropriate algorithms on airborne and spaceborne Synthetic Aperture Radar (SAR) data.

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Associate Professor of Electromagnetic Fields in the Faculty of Engineering of the University Federico II of Napoli, she is with the Department of Physics of the same University and is Director of the course in "Electromagnetic Fields: Risks and Security" of the Faculty of Engineering and Medicine. Since 2010 she is associate researcher at IREA, where she collaborates with the Bioelectromagnetics group in the study of the biological effects of electromagnetic fields at high frequency, in the presence and absence of environmental pollutants and / or model molecules, and within the monitoring of exposure to electric, magnetic and electromagnetic fields in urban and working environment.
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Researcher in Electromagnetics at the University of Napoli “Parthenope”, he currently also holds the position of Adjunct Researcher at IREA. From 2003, he has been collaborating with Orbisat Remote Sensing, Brazil, for interferometric processing of airborne Synthetic Aperture Radar (SAR) data. In 2004 he was a member of the airborne differential SAR interferometry mission carried out over the Perugia area (Italy) with the X-Band OrbiSAR system, and in 2013 he was coordinator of the airborne SAR interferometry mission carried out over the Napoli area, Italy, with the X-Band TELAER system. His main research interests are in the field of microwave remote sensing and electromagnetics: airborne SAR data modelling and processing, airborne differential SAR interferometry, modelling of electromagnetic scattering from natural surfaces and synthesis of antenna arrays.

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Loredana Pompilio received the Master degree in Earth Sciences from the University of Bologna, Bologna, Italy, in 2001 and the Ph.D. degree in Earth Sciences from the University of Parma, Parma, Italy, in 2005. From 2005 to 2008, she studied the principles and applications of optic and infrared spectroscopy as a Post-Doctoral Fellow at the University of Parma. In 2009, she worked as a Project Manager in building innovative business based on spectroscopic applications (SPINNER Consortium, Bologna, Italy). In 2010, she worked as a Post-Doctoral Fellow in geological and environmental remote sensing research at the Institute for Electromagnetic Sensing of the Environment-National Research Council, Milano, Italy. Since 2011, she has a research position with the D’Annunzio University, Chieti, Italy. Her research interests include optical and infrared spectroscopy, remote sensing applications, and analytical software development.

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Senior Researcher at the Istituto Nazionale di Geofisica e Vulcanologia (INGV), Roma, Italy, since 2014 he is also holding the position of Adjunct Researcher at IREA. He has been an Adjunct Professor of “Remote Sensing” and “Cartography and Topography” at the University of Calabria, Rende, Italy. He was Invited Researcher at the CNR-IRECE, Napoli, in 1997; IPGP, Paris, France, in 1998; JPL, Pasadena, CA, USA, in 2000; and IIT-Bombay, India, in 2001. He is author of 50 international papers. He is actually Coordinator of the APhoRISM FP7 Project and TERRAFIRMA Tectonic Theme GSE Project. He has also been Chairman and Co-Chairman at several international conferences. Dr. Stramondo is Editor of Remote Sensing journal and Associate Editor of IEEE Transactions on Geoscience and Remote Sensing Letters. His research interests include SAR interferometry techniques and geophysical application.
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Francescopaolo Sica received the Laurea (M.S.) degree (summa cum laude) in telecommunication engineering from the University of Naples Federico II, Naples, Italy, in 2012. He is currently pursuing the Ph.D. degree in electronic and telecommunication engineering at the University of Naples Federico II. Since November 2014, he has been a Visiting Student at the MF Institute, German Aerospace Center (DLR), Oberpfaffenhofen, Germany. Since 2012, he has been first a holder of a scholarship from the Italian National Research Council (IREA-CNR). His research interests include processing of synthetic aperture radar images with specific application to interferometry and multibaseline differential interferometry.

Peter WADHAMS
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Professor of Ocean Physics at the Department of Applied Mathematics and Theoretical Physics (DAMTP), University of Cambridge, UK, and adjunct professor at the University Pierre et Marie Curie, Paris, at the Laboratory of Oceanography of Villefranche (Nice). From 2013 is associated at IREA where he collaborates to the activities of remote sensing of the sea surface in the development of methodologies for estimating the ice thickness.

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Full professor of electronics at the Department of Information Engineering, Second University of Napoli, his teaching activity includes digital electronics and optoelectronic sensors. He is president of the Research Consortium on Advanced Remote Sensing Systems (CO.RI.S.T.A). From 2010, he is associated at IREA. He collaborates with Bioelectromagnetics research group for the design and realization of pulse forming networks for bioelectric applications. He also collaborates with Electromagnetic diagnostics research group for the design and realization of optical fiber sensors for environmental and biomedical applications.
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Claudio DE LUCA
Carmen ESPOSITO
Giuseppe JACKSON
Giacinto MANFRON
Francesco Paolo SICA
Journal papers

2012


71. Soldovieri F, Lo Monte L, Erricolo D, "Tunnel detection and localisation via multi-monostatic radio frequency tomography using magnetic sources", IET Radar, Sonar and Navigation, Vol. 6 (9), pp 834-845 (Cit 3)


2013


2014


2015


Scientific production


Book chapters

2012


2013


2014


2015


103


Patents and Trademarks

2015


In the period 2012-2015 IREA is present in 31 international projects (3 of these with a coordinating role); 21 were funded by the European Union under the Seventh Framework Programme.

At a national level, IREA has coordinated research activities of 16 projects and participated in several projects funded by the Italian Ministry of Education, University and Research (MIUR), by the Ministry of Economic Development (MISE), by the Italian Space Agency (ASI), by Regione Campania and Regione Lombardia. It should be remembered, also, the provision of highly qualified institutional services as that carried out for the Italian Department of Civil Protection of which IREA is Centre of Competence for the satellite monitoring of ground deformations.

The Institute has been also involved in industrial research projects funded or carried out in collaboration with companies of national relevance. IREA coordinated a project funded by ENI (National Hydrocarbons Agency); with West Systems Srl, IREA developed a project funded by MISE; with Vitrociset SPA, it participated in a project funded by MIUR. Finally, three projects were funded by Regione Campania and Lombardia, the first one with Industria Armamento Meridionale SPA (INARME), the second one with CGS SpA General Company for Space, and the third one with the Company Pierreci Codess.

Projects in progress

International Projects

**CANALETTO - Investigation on the biological effects of low doses of I-131 and comparison with subjects occupationally exposed in the framework of nuclear medicine**

The project deals with the evaluation of individual sensitivity, at molecular and chromosomal level, to low and high doses of ionizing and non-ionizing radiations, with the aim of investigating the impact of occupational exposures on the DNA repair efficiency. The project envisages a) molecular and cellular studies in cultures of lymphocytes from subjects exposed for occupational (MRI, X-rays, scintigraphy) or for diagnostic (low doses of I-131) purposes, and b) laboratory studies to evaluate whether low doses of ionizing or non-ionizing radiations, in the considered working environments, are able to modify the DNA repair capabilities and can be involved in protective (adaptive response) or pathologic processes.

**Funding body:** Italian Ministry of Foreign Affairs  
**Prime contractor:** IREA and Institute of Nuclear Physics Henryk Niewodniczanski, Dept. of Environmental and Radiation Biology, Cracow, Poland  
**Period of activity:** 2013 - 2015  
**IREA project manager:** Maria Rosaria Scarfì
CHARMING - Constraining Seismic Hazard Models with InSAR and GPS

The objective of the project is the implementation of research activities based on the use of data generated by the ESA’s Envisat and ERS satellite missions and the Global Positioning System (GPS). The project concerns the probabilistic assessment of seismic hazard (PSHA). End users of PSHA indicators represent a broad community, including subjects that deal with land use planning, the seismic safety of the building (for the design of buildings and critical facilities, lifelines, etc.), the preparation to disasters and recovery, emergency response and mitigation of seismic risk. The main objective of the project is to see if the Earth’s surface deformation measurements, derived from synthetic aperture radar (SAR) data and GPS, can be incorporated successfully in PSHA models to improve their quality. The project takes advantage of several synergies in terms of scientific expertise and data sources from different SAR and GPS sensors, seismic data, modeling and geological data in situ.

Funding body: ESA (European Space Agency)
Prime contractor: National Institute of Geophysics and Volcanology (INGV)
IREA project manager: Gianfranco Fornaro
Funds to IREA: € 24,392

E-CEO - E-Collaboration for Earth Observation

E-CEO is a project whose aim is to create a collaboration platform based on a cloud computing environment that, through the definition and implementation of some "contests" (exercises), allows the development and adoption of new methodologies for the development and exploitation of Earth Observation data. In particular, IREA activities concern the definition of the contest relative to SAR interferometry.

Funding body: European Space Agency
Prime contractor: Terradue UK Ltd
Period of activity: 2013 - 2015
IREA project manager: Francesco Casu
Funds to IREA: € 20,000

eLTER - European Long-Term Ecosystem and socio-ecological Research Infrastructure

The general objective of the eLTER project is to make sites and socio-ecological platforms belonging to the long-term European Research Network (LTER Europe) advance, providing high-quality services to multiple purposes. It will enable the survey on a European scale of key ecosystems and socio-ecological systems, supporting decision-making based on knowledge at various levels. IREA has been involved for many years in the activity of the Italian and European Long-Term Ecological Research Network (LTER), and has actively worked on the implementation of the prototype of the LTER Europe Spatial Data Infrastructure (SDI). As part of the eLTER project, IREA will take care of the implementation of a software suite for data management of the different nodes that will make up the infrastructure with an emphasis on 1. Integration of existing structures and 2. Use of standard for distribution and storage of data (eg. Open Geospatial Consortium - OGC).

Funding body: European Union – H2020
Prime contractor: CNR - Institute of Agro-environmental and Forest Biology (IBAF)
Period of activity: 2015 - 2019
IREA project manager: Alessandro Oggioni
Funds to IREA: € 90,000
**Projects**

**EPOS - European Plate Observing System**

EPOS aims at creating a pan-European infrastructure for solid Earth science to support a safe and sustainable society. To this purpose, EPOS will combine national Earth science facilities, the associated data and models together with the scientific expertise into one integrated delivery system for a better understanding of the Earth’s physical and chemical processes that control earthquakes, volcanic eruptions, ground instability and tsunami as well as the processes driving tectonics and Earth’s surface dynamics. Moreover, EPOS will enable innovative multidisciplinary research able to make a step change in developing new concepts and tools for key answers to scientific and socio-economic questions concerning geo-hazards and geo-resources. EPOS is currently in the implementation phase (EPOS-IP), within which IREA is responsible for the WP12 “Satellite Data” for the development of the satellite component of EPOS. In particular, the main objective is to contribute with services (interferograms, ground deformation maps and time series, integrated use of SAR and optical satellite data) that have already proven their effectiveness in investigating the physical processes controlling earthquakes, volcanic eruptions, and unrest episodes.

*Funding body:* European Union – H2020  
*Prime contractor:* National Institute of Geophysics and Volcanology (INGV)  
*Period of activity:* 2015 - 2019  
*IREA project manager:* Michele Manunta  
*Funds to IREA:* € 292,500

**ERMES - An Earth obseRvation Model based RicE information Service**

ERMES aims to develop a prototype of downstream service dedicated to rice sector based on the assimilation of EO and in situ data within crop yield modelling. The objective of this service, targeted to European needs, is to: a) contribute to the regional authorities in the implementation of agro-environmental policies; b) support farming activities for sustainable management practices; c) provide independent reliable information to the agro-business sector. The long-term goal is to extend and adapt the service to Asian and African markets, in order to boost European competitiveness and contribute to a sustainable development.

*Funding body:* European Union - FP7 SPACE  
*Prime contractor:* IREA  
*Period of activity:* 2014 - 2016  
*IREA project manager:* Mirco Boschetti  
*Funds to IREA:* € 444,484

**ESA Purchase Order for the integration of the interferometric SBAS tool into ESA GEP platform**

The project involves the integration into the ESA Geohazards Exploitation Platform (GEP) platform of the interferometric SBAS tool developed by IREA, capable of generating time series of ground deformation from SAR data. The integrated tool will be able to generate interferometric products using data acquired by ERS and ENVISAT sensors of ESA and by Sentinel-1 satellites of the European program Copernicus. Once integrated, the tool will be accessible from the GEP platform and will be available for the scientific community of Geohazard.

*Funding body:* ESA (European Space Agency)  
*Prime contractor:* Terradue UK Ltd  
*Period of activity:* 2015 - 2016  
*IREA project manager:* Francesco Casu  
*Funds to IREA:* € 85,000
Projects

GEP - Geohazards Exploitation Platform

The GEP project aims to implement an IT platform for the massive and automatic exploitation of satellite data for Earth observation, with particular reference to past ESA missions (e.g. ERS, ENVISAT) and missions of the Copernicus program (Sentinel). In particular, the platform will provide data access, availability of "tools" and resources to process them remotely, sharing of results among the platform users. The IREA activity consists in the implementation of a system for the systematic and massive processing of SAR data acquired by the Sentinel-1 satellite in order to generate, automatically and in an unsupervised way, maps and ground displacement time series through the SBAS-DInSAR. IREA also plays the role, in close cooperation with ESA, of the Scientific Communicator of the platform, with the main task to select, analyze and publicize the activities and the results obtained through the GEP platform.

Funding body: ESA (European Space Agency)
Prime contractor: Terradue UK Ltd
Period of activity: 2015 - 2019
IREA project manager: Francesco Casu
Funds to IREA: € 80.300

GLaSS - Global Lakes Sentinel Services

The project plans a research activity committed to the development of a system able to manage, process, and produce data from Sentinel 2 and Sentinel 3 sensors for studying water quality in lakes. In this project, field and simulation activities are planned for the calibration and the validation of remote sensing data and algorithms generation through bio-optical modeling and identification and measurement of optically active parameters, required for lacustrine ecosystem quality characterization. In particular, the areas of interest for CNR-IREA are lakes Garda and Maggiore.

Funding body: European Union, Seventh Framework Programme
Prime contractor: Water Insight (NL)
Period of activity: 2013 - 2016
IREA project managers: Claudia Giardino, Mariano Bresciani
Funds to IREA: € 224.902

ICE-ARC- Ice, Climate, and Economics - Arctic Research on Change

The ICE-ARC project aims to understand and quantify the multiple stresses involved in the change in the Arctic marine environment. Particular focus is on the rapid retreat and collapse of the Arctic sea ice cover and to assess the climatic (ice, ocean, atmosphere and ecosystem), economic and social impacts of these stresses on regional and global scales. It is not possible to look at one aspect of this system in isolation; a coupled atmosphere/ cryosphere/ocean/ecosystem approach is needed. Our observations will focus on reducing the uncertainty in understanding of Arctic physical processes which are vital in climate and ecosystem change and which may not be adequately represented in present models. Results of the observational programme, which includes satellite synthetic aperture radar (SAR) systems for remote sensing observations, will be fed into an ice-ocean-atmosphere model which, after validation, will make projections - with reduced uncertainties - of the rate and nature of future changes in the ice cover, ocean structure and atmospheric temperature and circulation. In parallel with this, an ecosystems model will perform the same role for marine living resources. IREA contribution to ICE-ARC will be in the analysis of SAR imagery of the marginal ice zone where frazil and pancake sea ice will form in order to retrieve and map the ice thickness distribution.

Funding body: European Union, Seventh Framework Programme
Prime contractor: NERC - Natural Environment Research Council
IREA project manager: Giacomo De Carolis
Funds to IREA: € 190.673
INFOaaS – Information as a Service

Earth Observation satellites have been providing a huge volume of data on our planet for more than 20 years. The future global monitoring from space, combined with the heritage data (coming from ERS and Envisat program for instance) make up a unique and incredible amount of valuable information. In order to initiate a Data Analytics platform based on EO satellite data, the project focuses on a use case related to the Oil & Gas market dealing with land movement monitoring. As a first step, INFOaaS intends to set up an operational pilot service hosted on Helix Nebula in order to address this use case. The main objectives of this platform are to provide: a simple access to flexible and powerful external cloud capacity to analyze data without any bulk data download; an easy access to off-the-shelf analysis and visualization tools; an access point for downstream services (refined data products for a particular spatiotemporal region of interest).

**Funding body:** European Space Agency  
**Prime contractor:** ATOS  
**Period of activity:** 2014 - 2015  
**IREA project manager:** Michele Manunta  
**Funds to IREA:** € 12,600

INFoRM - Improved monitoring and forecasting of ecological status of European INland waters by combining Future earth ObseRvation data and Models

INFoRM aims to explore how the capabilities of upcoming sensors (EnMap, PRISMA, S2, S3), combined with innovative analysis and the coupling with biogeochemical models, can be exploited to deliver improved products for inland water quality addressing better the end-user demands.

**Funding body:** European Union, FP7 SPACE  
**Prime contractor:** VITO (Belgium)  
**Period of activity:** 2014 - 2017  
**IREA project managers:** Claudia Giardino; Mariano Bresciani  
**Funds to IREA:** € 260,577

LAMPRE - LAndslide Modelling and tools for vulnerability assessment Preparedness and REcovery management

The FP7 LAMPRE project proposes to execute innovative research and technological developments to increase GMES limited operational capacity to cope with triggered landslide events and their consequences, in Europe and elsewhere. LAMPRE will enhance landslide risk mitigation/preparedness efforts and post-event-landslide recovery and reconstruction activities, in highly vulnerable geographic and geologic regions. The project improves the ability to detect/map landslides, assess/forecast the impact of triggered landslide events on vulnerable elements, and model landscape changes caused by slope failures.

**Funding body:** European Union, Seventh Framework Programme  
**Prime contractor:** National Research Council of Italy  
**Period of activity:** 2013 - 2015  
**IREA project manager:** Pietro Tizzani  
**Funds to IREA:** € 120,000
MARsite - New directions in seismic hazard assessment through focused Earth Observation in the Marmara Supersite

The project aims to collect, share and integrate multidisciplinary data (seismologic, geochemical, surveying, satellite, etc.) in order to carry out assessment, mitigation, and management of seismic risk in the Region of the Sea of Marmara. The IREA activity within the project concerns the analysis and monitoring of deformations of the Earth’s surface in selected areas in the Region of the Sea of Marmara, through the use of the Differential Interferometry technique called SBAS (Small Baseline Subset) applied to Synthetic Aperture Radar (SAR) data in X-band acquired by the constellation of SAR sensors COSMO-SkyMed.

Funding body: European Union, Seventh Framework Programme
Prime contractor: KOERI (Kandilli Observatory and Earthquake Research Institute), Turkey
Period of activity: 2012 - 2015
IREA project managers: Mariarosaria Manzo, Giuseppe Solaro
Funds to IREA: € 99,450

MEDSUV - MEDiterranean SUpersite Volcanoes

The main goal of the project is the realization of a multidisciplinary investigation of the volcanic risk relevant to the volcanic districts of South Italy, including Mt. Vesuvius/Campi Flegrei Caldera (Napoli Bay area) and Mt. Etna volcano (Sicily). This project is carried out by an international consortium made by research institutions active in the remote sensing field. IREA participates to the project and is involved, in particular, in the generation of deformation maps of the investigated areas, as well as displacement time-series, through the use of synthetic aperture radar (SAR) images gathered at X-band by the COSMO-SkyMed sensor’s constellation operated by Italian Space Agency (ASI). A few experiments on the modeling of the deformation sources responsible for the observed deformation signals is foreseen.

Funding body: European Union, Seventh Framework Programme
Prime contractor: National Institute of Geophysics and Volcanology (INGV)
Period of activity: 2013 - 2016
IREA project manager: Antonio Pepe
Funds to IREA: € 180,000

NANODEM - NANOpotonic DEvice for Multiple therapeutic drug monitoring

The project concerns the development of a Point-of-care therapeutic monitoring of immunosuppressants and related metabolites in transplant patients. In particular, it will be developed an optic/microfluidic chip and a suitable readout system that will allow the continuous monitoring of immunosuppressants and related metabolites for 48H in transplant patients.

Funding body: European Union, Seventh Framework Programme
Prime contractor: Zodiac Intertechnique
Period of activity: 2012 - 2016
IREA project manager: Romeo Bernini
Funds to IREA: € 220,000
ODIP 2 - Extending the Ocean Data Interoperability Platform

The project aims to continue and extend the success activities of the Ocean Data Interoperability platform (ODIP) which was initiated under FP7 ODIP project starting in October 2012. The ODIP 2 objectives are: 1. provide a coordination platform to facilitate interoperability and the integrated management of marine data among the EU infrastructures and the US and Australia ones to obtain a global portal; 2. develop common approaches to the marine data management components such as vocabularies, formats, Quality Assurance (QA), Quality Control (QC), Sensor Web Enablement (SWE), and services for the discovery data, access, authentication, mapping, visualization, ingestion; 3. extend the scope of application of the current activities to include additional ODIP domains, such as marine biology and bathymetry, and new emerging technological challenges. IREA is involved specifically in the prototype 3 ODIP whose main goal is the creation of a Sensor Observation Service (SOS) prototype that can be used as a common approach to the access, visualization and data ingestion.

Funding body: Unione Europea, H2020
Prime contractor: Natural Environment Research Council (NERC-UK)
Period of activity: 2015 - 2018
IREA project managers: Alessandro Oggioni
Funds to IREA: € 220.000

SAFUEL - The SAfer FUEL system

The project concerns the development of an innovative system for the management and control of fuel in airplanes. In particular, innovative acoustic and optical sensors will be developed to eliminate the risk of explosion associated with conventional electrical sensors.

Funding body: European Union, Seventh Framework Programme
Prime contractor: CNR - Institute of Applied Physics “Nello Carrara”
Period of activity: 2012 - 2015
IREA project manager: Romeo Bernini
Funds to IREA: € 293.325

ScenaRICE - Scenario integrated assessment for sustainable rice production systems

The strategic objective of ScenaRICE is to make a significant contribution in identifying and analyzing innovative and more sustainable Systems of Rice Production (SPR). The project aims 1) to propose a framework of methodological and technological tools such as a) models for the simulation of the growth, development, and production of rice; b) GIS and remote sensing methods for spatial representation and monitoring of crops; c) models for multi-agents and bio-economic analysis of the socio-economic interactions; d) methodologies for life cycle assessment for the evaluation of the SPR interaction with the environment; 2) to test the approach by developing applications in some significant case studies of different nature and location. The research working group intends to operate in Europe (Lomellina and Vercelli in Italy, Camargue in France) and in Africa (Madagascar, Sierra Leone, with the participation of AfricaRice).

Funding body: Agropolis (Fr) / Fond Cariplo
Prime contractor: INRA (Fr)/UniMi
Period of activity: 2013 - 2016
IREA project managers: Mirco Boschetti, Pietro Alessandro Brivio
Funds to IREA: € 74.880
### TEP-Quick Win

The project aims to develop a collaborative research platform based on distributed architectures (Cloud Computing) for the sharing of data, algorithms and processing resources in the field of Earth Observation, and in particular within the Geohazard field. More specifically, the TEP Quick Win is the continuer of the SSEP project (SuperSite Exploitation Platform) of ESA and a precursor of the Geohazard Thematic Exploitation Platform (G-TEP), again of ESA. The IREA activity within the project consists of the supply of value-added interferometric contents to be shared on the platform developed by TEP-QW. Moreover, IREA supports the definition of a web interface to manage and operate an Interferometric processing service through the SBAS algorithm (developed by IREA) in a Cloud Computing environment, as well as participate in testing and validation activities of project results.

**Funding body:** European Space Agency  
**Prime contractor:** CGI IT UK Limited  
**Period of activity:** 2014 - 2016  
**IREA project manager:** Francesco Casu  
**Funds to IREA:** € 43,120

### National Projects

#### BLASCO - Blending Laboratory and Satellite techniques for detecting CyanObacteria

The main purpose of the BLASCO project is to develop a technique to identify potentially toxic cyanobacteria that grow in the lake environments by means of remote sensing techniques. To achieve this goal, an intense laboratory work is initially conducted to study the optical properties of cyanobacteria. On the basis of the collected observations, algorithms for processing satellite data will be then developed and calibrated. The results of this project could help to effectively monitor the impact of cyanobacteria blooms on the lake water quality.

**Funding body:** Fondazione Cariplo  
**Prime contractor:** CNR – Institute of Ecosystem Study (ISE)  
**Period of activity:** 2015 - 2017  
**IREA project manager:** Mariano Bresciani, Claudia Giardino  
**Funds to IREA:** € 120,000

#### CLAM-PHYM - Coasts and Lake Assessment and Monitoring by PRISMA HYperspectral Mission

CLAM-PHYM is a research project whose goal is the evaluation of PRISMA (PRercurso IperSpettrale della Missione Applicativa, planned launch in 2013) capabilities in water quality applications. The project deals with coastal and internal waters complexity and variability and related issues through physics-based approaches. CLAM-PHYM plans an important field activity as data source for data and products calibration and validation.

**Funding body:** Italian Space Agency  
**Prime contractor:** CNR - Institute of Marine Sciences  
**Period of activity:** 2011 - 2015  
**IREA project manager:** Claudia Giardino  
**Funds to IREA:** € 130,000
Data-LTER-Mountain - Harmonisation and standards for existing and newly collected Data and MetaData on LTER sites in Italian Mountain ecosystems

In the framework of the NextData Project - a national system for the retrieval, storage, access and diffusion of environmental and climate data from mountain and marine areas - the project Data-LTER-Mountain will develop a distributed system of archives and access services to data and metadata collected in Long Term Ecological Research (LTER) sites located in mountain ecosystems in Italy. CNR-IREA works to define standards to suitably describe and harmonize bio-ecological data and metadata; developing the system of mountain LTER sites’ archives and access services to the results of research in mountainous ecosystems, in connection with the archives of NextData.

**Funding body:** Ministry of Education, University and Research (MIUR)
**Prime contractor:** CNR - Institute of Agro-environmental and Forest Biology (IBAF)
**Period of activity:** 2014 - 2015
**IREA project manager:** Paola Carrara
**Funds to IREA:** € 108,325

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**e-SHS - ICT for Health and Social Solidarity**

The main goal of the e-SHS project is to build an integrated platform for personal and personalized healthcare services, based on the use of innovative and non-invasive ICT technologies. Such an aim is perfectly aligned with the scope of the Health&Well-being societal challenge posed by the H2020 program. The core of the developed platform will be the patient/end-user, who will take advantage of the proposed services (remote monitoring, assisted-living, remote support by clinicians) to overcome her/his social exclusion and/or clinical risk. This will allow improving the subject's quality of life and independence in both a domestic or outdoor environment, with also a positive impact on costs for the social healthcare system. The proposed services will include remote non-invasive monitoring of subjects, support for in-house rehabilitation and development of social network for patients support.

**Funding body:** Ministry of Education, University and Research (MIUR)
**Prime contractor:** National Research Council of Italy
**Period of activity:** 2014 - 2015
**IREA project manager:** Lorenzo Crocco
**Funds to IREA:** € 6,000

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**Evaluation of the occupational risk from exposures to electromagnetic fields employed in MRI systems**

The project deals with the evaluation of several aspects concerning the exposure of workers to magnetic fields employed for MRI, with particular attention to static magnetic fields. The experimental activity envisages both the evaluation of biological effects induced by in vitro exposures and the monitoring of magnetic induction levels in working places. In particular, for the in vitro experiments, human fibroblasts are used as a cell model, and different exposure duration and conditions are being investigated for the evaluation of the effects in terms of several parameters critical for cell function and carcinogenesis process. Moreover, a measurement campaign is being carried out for monitoring the levels of magnetic induction in several hospitals of the Campania Region.

**Funding body:** Italian Workers Compensation Authority (INAIL)
**Prime contractor:** IREA
**Period of activity:** 2012 - 2015
**IREA project manager:** Maria Rosaria Scarfì
**Funds to IREA:** € 150,000
Projects

**Generation of pre-operational products aimed at the evaluation of surface deformation by the use of advanced methodologies for the processing of remote sensing synthetic aperture radar data**

The activities are conducted within the framework of the Agreement between the Department of Civil Protection (DPC) and IREA, which acts as a competence center for DPC on DInSAR data. In particular, IREA monitors the Campi Flegrei caldera through the SAR COSMO-SkyMed data and must generate the displacement field induced by the major seismic events nationwide. In addition, IREA develops advanced algorithms to process SAR data acquired from the recently launched satellite Sentinel-1. Finally, IREA uses 3D tomographic SAR techniques to improve the definition of models of buildings and infrastructure in areas prone to seismic risk.

- **Funding body:** Department of Civil Protection (DPC)
- **Prime contractor:** IREA
- **Period of activity:** 2015-2016
- **IREA project manager:** Francesco Casu
- **Funds to IREA:** € 163,940

**I-AMICA - High Technological Infrastructure for Climate and Environment Monitoring**

The project aims to perform interventions for the adaptation and strengthening of infrastructures in the regions of Southern Italy in order to promote and develop facilities and equipment, such as integrated platforms, sensors, instrumentation, mobile stations for environmental detection, etc., useful for the monitoring of climate and environment in the Mediterranean region and in other sensitive areas of Earth. The IREA activities within the project are related to 1) the strengthening of the processing and storage system of remotely sensed data to perform advanced analysis in various scenarios of environmental interest (monitoring of bio-geophysical parameters, mapping of deformation phenomena in coastal areas, study of marine currents), and 2) the strengthening of optical, optoelectronics and electromagnetic sensors for monitoring climatic and environmental parameters (temperature and albedo of surfaces, deformations, water content in the subsoil and in vegetation, determination of the stratigraphy and characterization of subsurface, characterization of particles suspended and dissolved in water).

- **Funding body:** Ministry of Education, University and Research (MIUR)
- **Prime contractor:** National Research Council of Italy
- **Period of activity:** 2012 - 2015
- **IREA project manager:** Mariarosaria Manzo
- **Funds to IREA:** € 1,191,000

**MathTech - Mathematics for better society and technological innovation**

The project is based on the exploitation of mathematical methods in some of the main lines of action of the Horizon2020 program, which are also relevant for applied research at Italian level. The key element is the transversal nature of mathematical and quantitative approaches, which allows them to be applied in several different fields. In particular, the attention will be devoted to four topics: health&well-being, smart transportations, climate and factories of the future. For all these sectors, mathematical techniques and methodologies will have a crucial, and unifying, role as the basic tool to introduce (product and process) innovations as well as for the optimization of activities. In addition, the project will allow a closer cooperation between CNR researchers and University researchers associated with INdAM, thus creating a high-level trans-institutional network.

- **Funding body:** Ministry of Education, University and Research (MIUR)
- **Prime contractor:** CNR- Institute for applied mathematics "Mauro Picone" (IAC), Istituto Nazionale di Alta Matematica (INdAM)
- **Period of activity:** 2014 - 2015
- **IREA project manager:** Lorenzo Crocco
- **Funds to IREA:** € 6,386
Multidisciplinary study on the preparatory phases of an earthquake
The project goal is the study of a series of countermeasures, to be put to use in a case of emergency due to a big earthquake, through the preliminary study of physical mechanisms that are active during its preparatory phase. To achieve this task the most advanced technologies nowadays available for the monitoring of geophysical signals will be adopted by also potentially developing alternative and innovative solutions. In this context, IREA group is involved in an activity concerning the generation of surface displacement maps and time-series of deformation at C- and X-band, as well as the subsequent modeling of involved stress sources by profitably taking into account information coming from a GPS network and a series of Corner Reflectors located in the near proximity of the Alta Tiberina Fault (ATF), Umbria region, Italy.

**Funding body:** Ministry of Education, University and Research (MIUR)
**Prime contractor:** National Institute of Geophysics and Volcanology (INGV)
**Period of activity:** 2013 - 2015
**IREA project manager:** Antonio Pepe
**Funds to IREA:** € 150.000

PANACEA - The role of frazil and PANcake ice in the mass and energy budgets of the AntartciC sEA ice cover
The project aims to study the role of the frazil and pancake (FP) ice in the climatology of the Ross Sea through the use of satellite images acquired by synthetic aperture radar (SAR), in combination with a physical model of formation and evolution of the FP ice in turbulent waters, able to calculate the energetic exchanges that take place between ocean and atmosphere and the resulting degree of salinity in the water column. Satellite observations and theoretical predictions of the properties of FP ice are being validated with in situ measurements conducted in the Ross Sea on the research vessel "Italica" during the XXIX and XXXI Antarctic Expedition of PNRA. The ultimate goal of the research is to evaluate, on a regional scale, the mass balance of the FP ice and the energy exchange between ocean and atmosphere, as well as the salt budget in the water column at a time of rapid climatic changes in the cryosphere of our planet.

**Funding body:** Ministry of Education, University and Research (MIUR) - PNRA
**Prime contractor:** IREA
**Period of activity:** 2014 - 2016
**IREA project manager:** Giacomo De Carolis
**Funds to IREA:** € 88.000

RITMARE - Italian Research for SEA
RITMARE Flagship Project is one of the National Research Programs funded by the Italian Ministry of Education, University, and Research. RITMARE is the leading national marine research project for the period 2012-2016; it is coordinated by the National Research Council and involves an integrated effort of most of the scientific community working on marine and maritime issues, as well as some major industrial groups. Objectives of the project are strengthening Italy's ability to meet the challenges of globalization and competitiveness, climate change, degradation of the marine environment, maritime safety and security and sustainability of energy supplies. RITMARE is divided into seven sub-projects: 1. Maritime Technologies; 2. Technologies for Sustainable Fishing; 3. Planning of the Maritime Space in Coastal Waters; 4. Planning of the Deep Marine Environment and the Open Sea; 5. Observation System for the Marine Mediterranean Environment; 6. Research, Training, and Dissemination Structures; 7. Interoperable Infrastructure for the Observation Network and Marine Data. IREA contribution is in sub-project 1 with optical fiber sensor activity; sub-project 3 with hyperspectral and SAR remote sensing activities applied to coastal areas; sub-project 5 with SAR remote sensing for sea study with reference to the COSMO-SkyMed
Projects

ASI program and X-band coastal radar; sub-project 7 with the design and implementation of an infrastructure for sharing data, information and processes generated by the other RITMARE sub-projects. IREA coordinates sub-project 7.

**Funding body:** Ministry of Education, University and Research (MIUR)  
**Prime contractor:** National Research Council of Italy  
**Period of activity:** 2012 - 2016  
**IREA project managers:** Paola Carrara, Claudia Giardino, Giacomo De Carolis, Romeo Bernini, Paolo Berardino, Gianfranco Fornaro, Michele Manunta, Francesco Serafino  
**Funds to IREA:** € 2,900,000

**SAPERE- Space Advanced project Excellence in Research and Enterprise**

SAPERE is a project within the larger initiative of the Italian Aerospace Cluster (CTNA) which aims at coordinating the Italian space sector, developing its industrial, scientific and academic components. The project aims at continuing developing the field of Earth Observation and emergency management (crisis management). The project focuses on the need for short revisit time in observation systems, on the ability to use sensors of different nature (e.g. radar, optical) and finally on the flexible and fast of these instruments. This will help to manage more effectively the Pre-disaster, Disaster Response, Post-Disaster phases. CNR’s involvement includes personnel from 9 of its Institutes, among them IREA that coordinates the activities of the whole CNR. Eugenio Sansosti, IREA Senior Researcher, is the project scientific manager for CNR.

**Funding body:** Ministry of Education, University and Research (MIUR)  
**Prime contractor:** Thales Alenia Space Italia  
**Period of activity:** 2014 - 2017  
**IREA project manager:** Eugenio Sansosti  
**Funds to IREA:** € 249,600

**SAR data processing of Alpine regions**

The project focuses on ground deformations monitoring through the use of satellite RADAR data. It intends to foster the use of advanced services based on remote sensing and, in particular, on the most advanced SAR systems, such as the Italian constellation Cosmo-SkyMed. The planned activities aim at designing and developing a monitoring methodology shared between institutional and private end users, and at increasing in Alto Adige region the know-how and the expertise relevant to the remote sensing monitoring techniques. The activities have been defined to foster the systematic monitoring of areas affected by landslides phenomena, in order to investigate and understand the current hazard conditions and establish an effective planning of the territory suitable to mitigate and prevent the risk conditions.

**Funding body:** EURAC  
**Prime contractor:** IREA  
**Period of activity:** 2014 - 2015  
**IREA project manager:** Michele Manunta  
**Funds to IREA:** € 12,200
SM@RTINFRA-SSHCH - Smart Integrated Infrastructure for the ecosystem of the social sciences, humanities and cultural heritage data

SM@RTINFRA-SSHCH has the general objective the promotion and development of a coordinated system of national nodes of European research infrastructures in the sector SSHCH. The structure SM@RTINFRA-SSHCH will: rationalize resources effectively and efficiently; create bridges to overcome the gap between experts of different disciplines, equipment resources and digital methods of data analysis, on one side and users on the other side; facilitate the attraction of external financing with a focus on European research programs; strengthening the role as European leader in this sector.

Funding body: Ministry of Education, University and Research (MIUR)
Prime contractor: National Research Council of Italy
IREA project manager: Francesco Soldovieri
Funds to IREA: € 6.000

Ultra-Sensitive Flow-Through Optofluidic MicroResonators for Biosensing Applications

The objective of this project is the development of three ultra-sensitive "flow-through" optofluidic microresonators, namely optofluidic photonic crystal microresonator, optofluidic microbubble resonator, and optofluidic ring resonator, based on different operation principles and on different fabrication technologies. The assessment of the microresonators will be evaluated by the optical detection of specific sepsis biomarkers, such as procalcitonin and neopterin, with high sensitivity and low limit of detection, thus breaking a new ground in the biosensors and Lab-on-Chip fields and, in turn, healthcare and point-of-care applications. The main objective of the IREA research unit in the framework of this project is the design, simulation, fabrication and characterization of the optofluidic ring resonator (ORR). The flow-through ORR consists of an optofluidic ring resonator based on a hybrid-silicon polymer liquid core Antiresonant Reflecting Optical Waveguides (H-ARROW). The H-ARROW is composed of two integrated part: a silicon integrated part that comprises the waveguide liquid core for delivering the liquid sample, and a polymer-based part for the realization of the fluidic inlet and outlet. The liquid core waveguides allow the same channel to be used both for guiding light and, at the same time, for delivering the sample under analysis, which results in a strong liquid-light interaction suitable for high sensitivity sensing application.

Funding body: Ministry of Education, University and Research (MIUR)
Prime contractor: University of Pisa
Period of activity: 2013 - 2015
IREA project manager: Genni Testa
Funds to IREA: € 206.322
Regional projects

**ACTIVITI - Cultural Attractors and Information Technologies for the Interactive Valorization and the Innovative Tourism**

The project aims to develop technological solutions for the preservation and the valorization of cultural heritage. In particular, IREA will be involved in the use of spaceborne monitoring techniques for the conservation of cultural heritage.

*Funding body:* Regione Campania, Call CAMPUS to Projects for Industrial Research and Experimental Development  
*Prime contractor:* PIERRECI cooperative society  
*Period of activity:* 2013 - 2016  
*IREA project manager:* Gianfranco Fornaro  
*Funds to IREA:* € 54,000

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**CARE-G: A Service platform of for health and life quality care of senior citizens**

The objective of the CARE-G project is creating a platform of services for the care of both the health and the quality of life of elderly people. This platform is conceived as a Web-based infrastructure for accessing both spatial data of interest, such as locations of hospitals, pharmacies, recreational sites to ease the life of elderly people, and programs information relating to a lifestyle appropriate for the elderly people, such as information on specific diets and neurophysiology tests. The platform should be designed so as to satisfy the following constrains: a) to be low cost, b) with a wide dissemination and transferability, c) with a quality assessment for its utility in helping the senior citizen, and their caregivers to adopt proactive behaviors with respect to their health and social practices. This last constraint is also the main social objective of the project whose ambition is to promote and encourage attitudes and lifestyles such as to limit the need of interventions by public or private health and social operators. Through the platform it will also be possible to collect and manage socio-environmental and health information about the individual elderly citizens, possibly by means of their monitoring through personal wearable detectors devoted to collect clinical and physical parameters, digital health records for neurocognitive parameters, behavioural responses to physical exercises, systems of analysis of personalized clinical risks, which include management systems of care plans and clinical programs of lifestyle. These data will be integrated, interpreted and geolocalized on the Lombardy territory in order to map the socio-sanitary and environmental community of elderly citizens; in this way it will be provided to administrators the basic knowledge to address the choices towards the planning of architectural structures best suited to the socio-sanitary and urban community of elderly citizens.

*Funding body:* Regione Lombardia - CNR  
*Prime contractor:* CNR - Institute of Molecular Bioimaging and Physiology  
*Period of activity:* 2013 - 2015  
*IREA project manager:* Anna Rampini  
*Funds to IREA:* € 62,538
FIDEAS - Intelligent Factory for Advanced and Sustainable De-manufacturing

Mechatronics and electronics products End-Of-Life currently constitutes a very complex process which is responsible for serious environmental impacts. Furthermore, as it is currently configured, it does not allow to benefit from the economic opportunities related to the residual value of components and materials that are disposed of. This project aims at conceiving and building enabling technologies and business models for demanufacturing factories, that should be considered as a constitutive element of the manufacturing system in the frame of a new integrated manufacturing-demanufacturing paradigm. Demanufacturing factories will intelligently and automatically implement optimal End-Of-Life strategies (products remanufacturing, components re-use and materials recycling under a “zero waste” approach), based on the products to be treated and on their conditions.

**Funding body:** Regione Lombardia – CNR  
**Prime contractor:** IREA  
**Period of activity:** 2013 - 2015  
**IREA project manager:** Monica Pepe  
**Funds to IREA:** € 78,750

Monitoring the village of Avigliano (PZ) and Gorgoglione (MT)

The project concerns the monitoring of surface deformation related to phenomena of subsidence or hydrogeological instability affecting the villages of Avigliano (Potenza) and Gorgoglione (Matera), Basilicata region. In particular, it is planned the integration of advanced technologies of satellite radar remote sensing and geophysical techniques for the definition of the geological-structural planning of the study areas and for the geometric reconstruction of any possible landslide bodies. In addition, it is expected both to characterize the main parameters related to structures / facilities located in high-risk areas, and to detect and study the movements localized to the scale of individual buildings occurred in the last 15 years in the areas under consideration. Specifically, IREA activity concerns the analysis, carried out with space-borne SAR Interferometry techniques, of images acquired by ENVISAT and COSMO-SkyMed sensors, in order to obtain deformation time series and displacement velocity maps relevant to the two investigated areas, useful to define the evolution dynamic of the studied phenomena.

**Funding body:** Regione Basilicata  
**Prime contractor:** CNR - Institute of Methodologies for Environmental Analysis (IMAA)  
**Period of activity:** 2015 - 2016  
**IREA project manager:** Francesco Casu  
**Funds to IREA:** € 50,000

Realization and characterization of an innovative exposure system to ultra-short high voltage electric pulses for biological analysis by confocal microscopy

The project aims to realize an experimental set-up for the generation of high voltage electric pulses in the range of nanoseconds (nsPEF), with variable polarity and duration, for exposures of cellular samples. The system has been designed in such a way to be interfaced with a confocal microscope in order to allow nsPEF exposure and the “real-time” measurement of intracellular effects. Experimental evidence exists of the effectiveness of high voltage electric pulses in selective modulating the cellular functions. In particular, nsPEF exposure is capable of inducing selective permeabilization of cell membranes, with the induced effects depending on cell type and on the duration and intensity of the pulses. In any case, the action mechanisms of such pulses need adequate in-depth analyses. The confocal laser microscopy, combined with the use of fluorescent probes, allows to simultaneously measure different intracellular parameters at the single cell level, and on a cluster of cells, with high spatiotemporal resolution. The use of this technology offers great potentialities for the study of the
non-thermal biological effects of nsPEF, for which have been assumed transient disturbances, that are capable of triggering cellular processes of various nature.

**Funding body:** Regione Campania  
**Prime contractor:** IREA  
**Period of activity:** 2015 - 2016  
**IREA project manager:** Maria Rosaria Scarfi  
**Funds to IREA:** € 12,500

### Se@ME - Sustainable e-marittime @ssistance for Maritime Employees, Passengers and Yachtsmen

The project is motivated by the need/opportunity to design and develop a research, development and industrialization plan of the knowledge technologies suitable for the sea, by promoting the cooperation between the national maritime industry and the research system.

**Funding body:** Regione Campania, CAMPUS announcement for Industrial Research and Experimental Development Projects  
**Prime contractor:** Industria Armamento Meridionale SPA (INARME)  
**Period of activity:** 2012 - 2015  
**IREA project manager:** Francesco Soldovieri  
**Funds to IREA:** € 311,237

### SPACE4AGRI: remote sensing technologies and web 2.0 for the agricultural sector in Lombardy

Crop monitoring is one of the major activities of IREA where researchers have been studying the agricultural sector for years with also a strong interest in agricultural monitoring in developing countries. Research focuses on the assessment of crop status and health, on crop yield estimation and forecast and on the detection of critical and anomalous crop conditions with the aim of supporting agricultural management. The topic is of great interest worldwide and in Europe, in particular, where resources are also allocated relying on aerospace technologies for Earth Observation (EO). Agriculture is a topic of interest also at the national and regional levels since Lombardy is the primarily agricultural region in Italy and ranks amongst the first in Europe. In this context, IREA is the coordinator of a research project named “Space4Agri- satellite technologies and web 2.0 for supporting the agricultural sector in Lombardy” funded by Regione Lombardia within the Framework Agreement between Regione Lombardia and CNR. The purpose of Space4Agri is to take advantage of Earth Observation technologies (space, aero and in situ) to improve agricultural monitoring, planning, and management by the public and private sectors. The major objective is to integrate in an innovative way the advancements in three sectors: earth observation mainly with satellite sensors, the frontier technologies of aeronautics such as Unmanned Airmobile Vehicles (UAV), and the availability of sensor observations and smart technologies for in situ data collection, to meet the demand of consistent and updated information from the agricultural sector in Lombardy. The methodologies proposed in the Space4Agri project will be tested on a study area which is naturally identified as the river Po plain region in Lombardy. In this area are located 54,333 farms which represent about 3.3% of the national total but cover an area of about 986 853 hectares (Used Agricultural Surface, SAU-Superficie Agricola Utilizzata), about 7.7% of the land surface devoted to agriculture in Italy.

**Funding body:** Regione Lombardia – CNR  
**Prime contractor:** IREA  
**Period of activity:** 2013 - 2015  
**IREA project manager:** Pietro Alessandro Brivio  
**Funds to IREA:** € 351,000
Targets, probes and signals in therapy and diagnosis

The project, in strict collaboration with IGEA S.p.A. (Carpi, MO), deals with the set up of electroporation protocols, equivalent to those used for electrochemotherapy (ECT), for intracellular delivery of molecules. Moreover, the impact of electroporation and anti-tumor drugs on drug-resistant cancer cell lines will be also evaluated. The project aims also to investigate the association of electroporation with recently developed chemotherapy drugs since the actual knowledge on the use of chemotherapy drugs is referred to very old studies (1992).

Funding body: Regione Campania  
Prime contractor: National Research Council of Italy  
Period of activity: 2013 - 2015  
IREA project manager: Maria Rosaria Scarfi

TEMASAV - Technologies and Environmental Monitoring for Sustainability of Large Areas

The project involves the development and transfer of new technologies to companies in the field of environmental and territorial protection and for the sustainability of cities and territories. The project operates at two different scales: in wide areas for the sustainability of human intervention and for the protection, and conservation of resources and at urban scale with reference to the built structures.

Funding body: Regione Campania  
Prime contractor: University di Napoli "Federico II"  
IREA project manager: Gianfranco Fornaro  
Funds to IREA: € 53.550

VGI4EO - Volunteer Geographic Information (VGI) to support Earth Observation (EO)

In recent years, with the spread of Internet and mobile devices connected to it, it has been established a new practice in the conduct of research projects known as "Citizen Science" (CS), which appeals to the active participation of citizens or specific communities for the creation of information contents, many of them with geographic content (Volunteer Geographic Information or VGI). The Earth Observation via Remote Sensing techniques can derive particular benefit from VGI as an immense and distributed source of 'truth' on the ground, which allows improving the accuracy of the monitoring through a more effective data calibration and the development of more efficient algorithms. This project is related to the use of VGI to support Remote Sensing applications for land monitoring. In particular, the following issues have been developed and discussed: identification of communities that could help provide voluntary information in support of the data from RS; issues related to the quality, access and processing of the voluntary data; identification of pilot applications for the integration and testing of VGI and data from RS to improve the monitoring of the territory and the environment. Particular attention was paid to the existing Citizens’ Observatories and to crowdsourcing practices to support research in the field of remote sensing and the development of related downstream services - Copernicus.

Funding body: Regione Lombardia – POR  
Prime contractor: IREA  
Period of activity: 2015  
IREA project manager: Alba L'Astorina  
Funds to IREA: € 12.500
Projects

Concluded projects

International projects

AMISS - Active and Passive Microwaves for Security and Subsurface imaging
The AMISS project has been devoted to establishing a network of partnerships with the aim of providing theoretical and applicative advances in the field of active and passive microwave systems. The main objectives of the project are: 1) Development and characterization of new active and passive sensors and systems for microwave imaging; 2) analysis and validation of new approaches for the treatment of GPR data for the imaging of critical infrastructure and subsoil; 3) integration of the state of the art and new hardware for imaging and characterization of approaches to deal with realistic security situations in applications of subsoil surveys; 4) development and feasibility study of bio-radar technology (system and data processing) for the detection of vital signs and the identification / characterization of human in complex scenarios. The project has involved three European partners (Italy, The Netherlands, Turkey) and 4 partners from third countries (Russia, Ukraine, Brazil), whose skills are complementary in terms of the achievement of scientific objectives and the knowledge transfer.

Funding body: European Union, Seventh Framework Programme
Prime contractor: National Research Council of Italy
Period of activity: 2011 - 2014
IREA project manager: Francesco Soldovieri
Funds to IREA: € 117.800

cyan-IS-was - cyanobacteria assessment in Italian and Swedish waters from space
cyan-IS-was is a cooperation project whose goal is the understanding of the appearance, bloom, persistence and decline dynamics of cyanobacteria communities in lakes and marine coastal waters through remote sensing techniques.

Funding body: Ministry of Education, University and Research (MIUR) – MAE
Prime contractor: IREA
Period of activity: 2010 - 2013
IREA project manager: Claudia Giardino
Funds to IREA: € 170.276

DORIS - Ground Deformations risk scenarios: an advanced assessment service
DORIS is an advanced downstream service for the detection, mapping, monitoring and forecasting of ground deformations, including landslides and ground subsidence, at different temporal and spatial scales and in various physiographic and environmental settings. DORIS integrates traditional and innovative Earth Observation (EO) and ground based (non-EO) data and technologies to improve our understanding of the complex phenomena that result in ground deformations, and to foster the ability of Environmental and Civil Protection authorities to manage the risks posed by ground deformations. Within the project, IREA contributes to the development of innovative products for DInSAR monitoring of surface deformation.

Funding body: European Union, Seventh Framework Programme – European Downstream Service
Prime contractor: National Research Council of Italy
Period of activity: 2010 - 2013
IREA project manager: Michele Manunta
Funds to IREA: € 232.875
DORIS Net - Downstream Observatory organised by Regions active In Space - Network

The main goal of the Project is the creation of the platform of Copernicus Regional Contact Offices (RCO) able to provide to different local actors (private companies, research bodies, local and regional authorities, end users) information on: the offer of regional products and services in Copernicus (past GMES), the EU spatial Programme; development opportunities of new regional products from remote sensing; participation to events organized by Copernicus and RCOs in the involved regions. To this aim a web platform has been created, i.e. the "European Copernicus Downstream Service Platform", in order to reach an effective coordination of research and application activities involving European regions and Copernicus bodies.

**Funding body:** European Union, Seventh Framework Programme  
**Prime contractor:** IREA  
**Period of activity:** 2011 - 2013  
**IREA project manager:** Paola Carrara  
**Funds to IREA:** € 154.617

EnvEurope - Environmental quality and pressures assessment across Europe

This Project originates from the LTER-Europe network, represented by more than 400 research sites in Europe. It contributes to the integration and coordination of long-term research on ecosystems and the monitoring initiatives in Europe. EnvEurope is focused on the understanding of the current status of ecosystems and their evolution; it is characterized by a trans-eco domain approach at large scale, involving terrestrial, marine and freshwater domains in the whole continent. More than 65 LTER sites from 11 countries participate in the Project, which delivered ecological dataset and information on the status and long-term trends of ecosystems at European scale, on the basis of data collected in the field. EnvEurope wishes to contribute in filling the gap between science and policy, improving scientific support to environmental policy and European sustainability plans.

**Funding body:** European Union  
**Prime contractor:** CNR - Institute of Marine Sciences (ISMAR)  
**Period of activity:** 2011 - 2014  
**IREA project manager:** Paola Carrara  
**Funds to IREA:** € 103.500

EULAKES - European Lakes Under Environmental Stressors

EULAKES is a research project which involves 9 partners among environmental agencies, research centers, and universities, among which 4 Italians, 2 Hungarian, 2 Austrian and 1 Polish. The study objects are some large European lakes: Lake Garda in Italy, Lake Balaton in Hungary, Lake Neusiedl in Austria and Lake Charzykowski in Poland. EULAKES allocates about 3 million euros to improve monitoring systems, integrating with situ measurements and remote sensing observations, to realize climate changes simulations in order to evaluate waters vulnerability and to define a common management action strategy.

**Funding body:** European Union  
**Prime contractor:** Lake Garda Community  
**Period of activity:** 2010 - 2013  
**IREA project manager:** Claudia Giardino  
**Funds to IREA:** € 73.125
Projects

Geoland2: Towards an operational GMES land Monitoring Core Service

Geoland2 aims to be an important step forward in the realization of GMES Land Monitoring Core Service (LMCS) addressing various aspects of local, regional and global scale. The project has 51 partners from 21 European countries, is organized into 3 Core Mapping Services (CMS) and 7 Core Information Services (CIS). CNR-IREA is a partner of CIS NARMA (Natural Resource Monitoring in Africa), which aims to develop environmental monitoring capabilities in African countries by providing information derived from Earth Observation data to support the formulation of policies for sustainable development, implementation, and evaluation.

Funding body: European Union, Seventh Framework Programme
Prime contractor: EADS Astrium (Germany)
Period of activity: 2008 - 2012
IREA project manager: Pietro Alessandro Brivio
Funds to IREA: € 165.014

Helix Nebula - The Science Cloud

Helix Nebula is an FP7 project, coordinated by CERN, whose aim is establishing a Cloud Computing European platform dedicated to Science. The Helix Nebula structure has been defined and developed on three Pilot-Projects proposed by CERN, EMBL, and ESA. IREA has been active on the ESA’s Pilot project, namely SSEP - SuperSites Exploitation Platform, as an early-adopter of the Helix-Nebula infrastructure for the migration, in a Cloud environment, of the SBAS algorithm. IREA also had a role within the User Requirements and Governance definitions.

Funding body: European Union, Seventh Framework Programme
Prime contractor: CERN
Period of activity: 2012 - 2014
IREA project manager: Francesco Casu
Funds to IREA: € 48,499

ISTIMES - Integrated System for Transport Infrastructures surveillance and Monitoring by Electromagnetic Sensing

ISTIMES project regarded the development of a complex system for the surveillance and monitoring of transport infrastructures based on observation technologies by satellite, air and in situ, capable of detecting displacements and dislocations, degradation phenomena, changes of physical-chemical conditions of the materials, congenital or induced structural defects. The project has received the flags of Highlight as a success / case story; High visibility / media attractive project; Substantial R & D breakthrough character.

Funding body: European Union, Seventh Framework Programme
Prime contractor: TeRN Consorzium
Period of activity: 2009 - 2012
IREA project manager: Francesco Soldovieri
Funds to IREA: € 284,328
SABER - Satellite Broadband for European Regions

The project, which involves 26 partners, aims to explore how satellite systems can help to reduce the digital divide in Europe, to get to define the guidelines for best using and disseminating the broadband and related technologies required. The activities are divided into three phases: after a first analysis of the experiences of European regions that have already used a satellite system, it will share information about technological opportunities and the regulatory requirements of the European Digital Agenda 2013. Finally, it will define the objectives in the short, medium and long-term use of this technology.

**Funding body:** European Union, Seventh Framework Programme  
**Prime contractor:** CSI-Piemonte  
**Period of activity:** 2012 - 2014  
**IREA project manager:** Mario Angelo Gomarasca  
**Funds to IREA:** € 16,000

TERRAFIRMA

The project aim was to provide support to Civil protection Agencies and bodies for the management of natural hazards in the evaluation and mitigation of risk, by using the most advanced satellite SAR technologies to measure ground deformation. Thanks to the use of these data, the project provided information about the risk associated with movements of the ground throughout the 27 European Union countries.

**Funding body:** European Space Agency  
**Prime contractor:** Altamira Information (Spain)  
**Period of activity:** 2011 - 2013  
**IREA project managers:** Michele Manunta, Eugenio Sansosti  
**Funds to IREA:** € 20,000

National projects

Acquasense - Development of control systems, application of materials and processes for the improvement of drinking water quality

The project concerns the development of an innovative system for real-time monitoring of water distribution plants and the generation of timely alarm signals on the quality of drinking water in the occurrence of abnormal events.

**Funding body:** Ministry of Economic Development  
**Prime contractor:** West Systems S.r.l.  
**Period of activity:** 2011 - 2014  
**IREA project manager:** Romeo Bernini  
**Funds to IREA:** € 193,061
Projects

Advanced Focusing of COSMO-SkyMed Data

The project involved the development of advanced processing techniques for data acquired by the SAR sensor of the COSMO-SkyMed mission of the Italian Space Agency (ASI). In particular, it was tested an accurate and efficient algorithm for the focusing of data acquired in spotlight/hybrid (sliding spotlight) mode. Furthermore, it was developed a technique that has allowed to synthesize a 2D antenna capable of focusing 3D data starting from acquisitions obtained on repeated orbits (multipass).

**Funding body:** Italian Space Agency  
**Prime contractor:** University of Napoli “Federico II”, Department of Biomedical Engineering, Electronics and Telecommunications  
**Period of activity:** 2010 - 2012  
**IREA project manager:** Gianfranco Fornaro  
**Funds to IREA:** € 53,558

ARCAICA - Radiofrequency field induced adaptation of the cellular response to the ionizing radiation

The aim of the project was to verify whether the pre-exposure to RF fields, at frequencies typically used for mobile phones, can induce a resistance to the biological effects of ionizing radiations. Rodent cell cultures (V79 cells) and human peripheral blood lymphocytes were pre-exposed to RF fields and the X-ray irradiated. X-rays served to simulate conventional, photon radiotherapy. The induction of adaptive response (AR) was evaluated by means of classical cytogenetic techniques, such as micronucleus assay and chromosomal aberrations, in order to evaluate the eventual resistance to the genetic damage. The demonstration of the AR induction by a widespread agent, such as RF, in healthy cells, might bring to a re-consideration of the exposure limits to low-doses of ionizing radiations (positive effect of AR). A publication in an international peer-reviewed journal and a contribution to an international conference were produced in the framework of this activity.

**Funding body:** National Institute of Nuclear Physics  
**Prime contractor:** University Federico II of Napoli, Department of Physics  
**Period of activity:** 2010 - 2012  
**IREA project managers:** Rita Massa, Maria Rosaria Scarfi

Development and integration of innovative Earth Observation techniques to monitor hydrogeological instability phenomena in a test site located within Val D’Agri Basin

The project objective consists in the integration of different environment monitoring techniques to study geologically complex areas interested by hydrogeological instability phenomena. In particular, the project team (IREA, IMAA, and IRPI) developed the exploited techniques within several national and international projects. Such techniques are the Differential SAR Interferometry (DInSAR), the 2D and 3D Electromagnetic Tomography as well as the multi-temporal analysis of aerial and satellite optical photos at very high resolution for geomorphologic surveys. All these methods were used for studying a test site located within the Val D’Agri Basin, Italy, enclosed in the ENI’s mining lease. Indeed, Val D’Agri represents a “Natural Laboratory” for experimenting the integration of innovative techniques for monitor hydrogeological phenomena induced by seismic and meteorological events.

**Funding body:** ENI - Exploration & Production Department  
**Prime contractor:** CNR - Institute of Methodologies for Environmental Analysis (IMAA)  
**Period of activity:** 2010 - 2012  
**IREA project manager:** Francesco Casu  
**Funds to IREA:** € 430,000
Development and testing of a distributed fiber optic sensor based on the phenomenon of Brillouin scattering for temperature monitoring

The project concerns the development of a distributed fiber optic sensors based on Brillouin scattering for temperature monitoring of rails. In particular, temperature monitoring has been demonstrated over a rails distance of 5 Km and with a spatial resolution of 5m.

**Funding body:** Ministry of Education, University and Research (MIUR)  
**Prime contractor:** University of Sannio  
**Period of activity:** 2013  
**IREA project manager:** Romeo Bernini  
**Funds to IREA:** € 20,000

Development of methodologies for the processing and analysis of SAR data aimed at evaluating the surface deformation related to landslides, subsidence and other disruptions due to ground displacements

The activities were conducted within the five-year agreement between the Department of Civil Protection (DPC) and IREA. The agreement main objective was the development of methodologies for processing remotely sensed Synthetic Aperture Radar (SAR) data, as well as the generation of pre-operational products aimed at evaluating surface displacements, with particular reference to Differential SAR Interferometry (DInSAR) techniques. Moreover, a contribution focused on the development and applications of fiber distributed sensor for in-situ measurements of deformation and temperature, as the integration of information coming from SAR data, was also provided.

**Funding body:** Civil Protection Department (DPC)  
**Prime contractor:** IREA  
**Period of activity:** 2007 - 2012  
**IREA project manager:** Riccardo Lanari  
**Funds to IREA:** € 1,250,000

Development of Methods for Imaging and Monitoring based on the use of SAR data

The project activities concerned the development of new methodologies and advanced processing techniques of SAR data, of interferometric SAR data and polarimetric SAR data. In this context, IREA was responsible for the 3D reconstruction and monitoring of buildings and infrastructures through SAR tomography techniques.

**Funding body:** Italian Space Agency  
**Prime contractor:** University of Napoli “Parthenope”, Department for the Technologies  
**Period of activity:** 2010 - 2012  
**IREA project manager:** Gianfranco Fornaro  
**Funds to IREA:** € 38,151

Estimation of radial sea currents in the northern Adriatic Sea close to the Venice Lagoon inlets

The activity focused on the development of advanced algorithms for the estimation of sea surface currents from SAR images, with particular reference to the Venetian lagoon in the Adriatic sea.

**Funding body:** Italian Space Agency  
**Prime contractor:** CNR - Institute of the Atmospheric and Climate Sciences (ISAC)  
**Period of activity:** 2010 - 2012  
**IREA project manager:** Gianfranco Fornaro  
**Funds to IREA:** € 33,794
**Exploitation and validation of COSMO-SkyMed interferometric SAR data for digital terrain modelling and surface deformation analysis in extensive urban areas**

The project, funded by the Italian Space Agency (ASI) within an “announcement of opportunity” on the use of Synthetic Aperture Radar (SAR) data acquired in X-band by the COSMO-SkyMed sensor constellation, was focused on the use of interferometric capability of such a SAR constellation for the analysis and validation of Digital Elevation Models (DEMs) and for the study of ground deformation in urban areas.

**Funding body:** Italian Space Agency (ASI)  
**Prime contractor:** IREA  
**Period of activity:** 2010 - 2012  
**IREA project manager:** Riccardo Lanari  
**Funds to IREA:** € 106,220

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**Feasibility of possible use of COSMO-SkyMed in bistatic SAR earth observation**

The project involved an analysis aimed to the use of the COSMO-SkyMed SAR sensor to obtain Earth’s surface observations in a bistatic configuration. The advantages of this type of acquisition with respect to the classical monostatic configuration are numerous. They have an impact also on the performances of the algorithms in different application areas including soil classification, land use, the characterization of vegetated areas and urban areas for the estimation of biomass, the study of marine currents and the generation of digital models of the Earth surface at high resolution.

**Funding body:** Italian Space Agency (ASI)  
**Prime contractor:** Department of Physics, “M. Merlin “- Politecnico di Bari  
**Period of activity:** 2010 - 2012  
**IREA project manager:** Gianfranco Fornaro  
**Funds to IREA:** € 8,568

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**Generation of pre-operational products aimed at evaluating Earth’s surface deformation via the use of advanced synthetic aperture radar processing methodologies**

Activities are conducted within the agreement between the Department of Civil Protection (DPC) and IREA, which acts as a Center of Competence for DPC on DInSAR data. In particular, IREA operatively monitors via DInSAR data the Campi Flegrei Caldera through COSMO-SkyMed SAR data and has to generate in defined time the displacement field induced by main seismic events at national level. Moreover, IREA develops advanced algorithms to process SAR data acquired by the recently launched Sentinel-1 satellite. Finally, IREA uses 3D tomographic SAR techniques to improve the definition of building and infrastructure models in areas subject to seismic hazard.

**Funding body:** Civil Protection Department (DCP)  
**Prime contractor:** IREA  
**Period of activity:** 2014  
**IREA project manager:** Francesco Casu  
**Funds to IREA:** € 170,000
GEOSAT - Geological Application of Satellite Technologies
GEOSAT is a research project aimed at the definition of main technical features for designing a satellite sensor, optimal for oil exploration. In this context, IREA is in charge to investigate aerial and satellite hyperspectral-sensing techniques for the retrieval of geo-lithotypes and their mapping. The project involves also the collection and archiving of in situ data together with the development of specific image classification algorithms. Main research topics are the creation of a spectral database of geo-lithotypes from in situ spectral measurements; a geo-lithological mapping of optical hyperspectral imagery, either airborne and spaceborne; the evaluation of technological and theoretical constraints for the feasibility of lithotypes remote mapping, considering also the fusion with active remote sensing techniques (radar and lidar).

**Funding body:** ENI S.p.A.
**Prime contractor:** IREA
**Period of activity:** 2010 - 2013
**IREA project manager:** Monica Pepe
**Funds to IREA:** € 267,157

Geothermal Atlas - Characterization, classification, and mapping of geothermal conventional and non-conventional resources
The Geothermal Atlas aims to verify, locate and generate an updated atlas of geothermal resources usable for the production of geothermal energy in the Southern Italian Regions through the use of methodologies already available and under development. The project is one of the six projects for innovation and development of Southern Italy coordinated by the National Research Council and funded by the Law of stability 2010. The IREA activity concerns the generation of deformation time series from SAR data sequences in the coastal areas of geothermal interest and the generation of maps on a regional and local scale of the surface thermal state variability, due to the geothermal potential, derived from optical satellite remote sensing data with particular reference to thermal IR bands.

**Funding body:** Ministry of Education, University and Research (MIUR)
**Prime contractor:** National Research Council of Italy
**Period of activity:** 2011 - 2014
**IREA project managers:** Mariarosaria Manzo, Pietro Tizzani
**Funds to IREA:** € 77,000

HABITAT - HArbour traffic opTimizAtion sysTem
The aim of the project is the research, development, prototyping, testing and validation of an integrated system of "all vessels, all weather, all day" type, mainly concerning the port, for the control and support of maritime navigation in the last nautical mile. This system is able to: provide a real-time and accurate traffic situation in the last nautical mile for all types of ships and boats ("all vessel"), including also those not equipped with sensors/cooperating systems for all weather conditions ("all weather"), 24/24 hours ("all day"), not only with simple plot, but with advanced graphics in dynamic viewing of the plan of the ships/boats themselves: provide to all the ships and boats sailing in the last nautical mile a real-time navigation supporting system, which can improve the precision, speed and safety of rigging and docking: interoperate with existing systems (existing and/or developing) of the public administration; provide an advanced simulation system for the exercise and training of pilots and all operators involved in the port traffic control.

**Funding body:** Ministry of Education, University and Research (MIUR), PON industrial research projects
**Prime contractor:** VITROCISET S.p.A.
**Period of activity:** 2011 - 2014
**IREA project managers:** Francesco Soldovieri, Gianfranco Fornaro
**Funds to IREA:** € 444,605
Projects

**MERIT - MEdical Research in ITaly**

In the frame of MERIT program, IREA is involved in the task "Development of methods for the extraction and integration of diagnostic information aimed at defining personalized therapeutic clinical pathways in diseases with high social impact". Within this project, the specific task of the IREA research unit, which has as scientific coordinator Professor Ovidio Mario Bucci, is to investigate the feasibility of an innovative technique for the diagnosis of breast cancer, complementary to those currently in use, which can provide a non-invasive reliable (reduction of false positive / negative) and efficient (time reduction of examination and processing) diagnosis. This technique is based on microwave imaging enhanced by magnetic nanoparticles as a contrast agent.

**Funding body:** Ministry of Education, University and Research (MIUR)  
**Prime contractor:** CNR - Institute of Biostructure and Bioimaging (IBB)  
**Period of activity:** 2011 - 2014  
**IREA project managers:** Ovidio Mario Bucci, Lorenzo Crocco  
**Funds to IREA:** € 138,600

**MIVIS – Research and support activities for MIVIS data processing**

The project proposed to supply a technical/scientific support to MIVIS sensing campaigns in 2011 on coastlines and river pipes of Convergence Regions. The research was developed through experimental activities for calibration/validation activities supporting MIVIS data processing; this activity especially focused on Puglia Region. The research activity had also foreseen staff training phases in order to accomplish image processing and data calibration/validation work in the other study areas.

**Funding body:** BLOM CGR SpA  
**Prime contractor:** IREA  
**Period of activity:** 2012  
**IREA project manager:** Claudia Giardino  
**Funds to IREA:** € 64,800

**MORFEO - Monitoring of Landslide Risk through EO**

Morfeo is a pilot project funded by the Italian Space Agency aimed at developing a product application, referred to as "Civil Protection for landslides", which integrates information and technologies of Earth Observation with traditional methods. The main objectives were: to develop a prototype system to support decisions of Civil Protection for landslides; to integrate information, data and technologies of Earth Observation with traditional technologies and data collected on the ground; to improve current ability to map, monitor and predict landslides; to explore the use of innovative Earth Observation data, such as those provided by the COSMO-SkyMed constellation. IREA performed data processing for applications of differential SAR interferometry, aimed at generating maps and time series of deformation used in the system prototype developed within the project MORFEO. In addition, IREA activity was also focused on the interpretation of optical satellite images for the assessment of landslide susceptibility.

**Funding body:** Italian Space Agency  
**Prime contractor:** CGS S.p.A. Compagnia Generale per lo Spazio  
**Period of activity:** 2008 - 2012  
**IREA project manager:** Michele Manunta  
**Funds to IREA:** € 599,589
SAR4Volcanoes - Use of interferometric techniques for studying ground deformation in volcanic areas

The project, funded by the Italian Space Agency (ASI) in the framework of a cooperation with the Japanese Space Agency (JAXA), concerns the joint use of X-band and L-band Synthetic Aperture Radar (SAR) data for measuring ground deformation in volcanic areas, also in support of the geophysical modeling of the magmatic sources.

**Funding body:** Italian Space Agency (ASI)

**Prime contractor:** IREA

**Period of activity:** 2011 - 2013

**IREA project manager:** Eugenio Sansosti

**Funds to IREA:** € 108,087

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Sea object detection with COSMO-SkyMed

The project involved the use of the COSMO-SkyMed SAR sensor for the monitoring of the sea surface. The advanced features of the sensor allowed carrying out an analysis for an effective use of the SAR products both for the detection of objects in the sea (ships and drifting objects) and oil slicks.

**Funding body:** Italian Space Agency (ASI)

**Prime contractor:** University of Firenze, Department of Electronics and Telecommunications

**Period of activity:** 2010 - 2012

**IREA project manager:** Gianfranco Fornaro

**Funds to IREA:** € 9,697

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S1 - Improving the knowledge of Seismic potential of Padana Plain

This project aims at improving the ability to estimate the tectonic deformation in the Padana Plain in Italy by integrated the use of GPS and InSAR techniques. In particular, the spatial coverage characteristics of InSAR measurements allow separating areas affected by natural or anthropic subsidence. By using an appropriate modeling of the horizontal component associated with the subsidence, the horizontal tectonic deformation field is corrected for the high-frequency components. This allows us to improve our knowledge on the strain accumulation in the Padana Plain, thus improving its seismogenic potential estimation ability.

**Funding body:** Italian Civil Protection Department (DCP)

**Prime contractor:** National Institute of Geophysics and Volcanology- INGV, Roma

**Period of activity:** 2012 - 2013

**IREA project manager:** Paolo Berardino

**Funds to IREA:** € 12,500
Projects

VIGOR - Evaluation of the geothermal potential of Convergence Regions

VIGOR project has the aim to improve the application of geothermal wells as the energy resource, comprising the use of high temperature as a source of electricity and of low/medium temperature for heat generation. One of the purposes of the project was to collect specific scientific information about geothermal sites of interest in order to promote low-temperature applications of this energy source, without compromising environmental health and safety. In the framework of this project, the researchers of IREA have had the objective to support the study of geothermal sites by means of remote sensing techniques. In particular, a distributed fiber optic sensor has been supplied by IREA to experience temperature monitoring of geothermal wells.

**Funding body:** Ministry of Economic Development  
**Prime contractor:** National Research Council of Italy  
**Period of activity:** 2010 -2014  
**IREA project manager:** Romeo Bernini  
**Funds to IREA:** € 234,000

WEEE Reflex: Highly Evolvable E-waste Recycling Technologies and Systems

The project is part of the Flagship Project “Factory of the Future”, a research program coordinated by the Italian National Research Council, that aims at creating a long-lasting national community characterized by scientific excellence of research and able to outline the future directions of innovation within the Italian manufacturing sector. Waste from Electric and Electronic Equipment (WEEE) is the fastest growing waste stream in EU, with 5% increase per year. The WEEE flows are in continuous evolution as new products and materials are entering the WEEE streams, making the disposal particular difficult. The WEEE ReFlex project will develop the technological solutions to address the system co-evolution problem at recycling system level. In particular, the project will integrate and demonstrate in-line WEEE characterization hyperspectral technologies and new reconfigurable particles' routing modules supported by integrated process and system models for profitably driving the recycling system evolution.

**Funding body:** Ministry of Education, University and Research (MIUR) - Flagship Project “Factory of the Future”  
**Prime contractor:** CNR – Institute of Industrial Technologies and Automation  
**Period of activity:** 2014  
**IREA project manager:** Monica Pepe  
**Funds to IREA:** € 31,320

Regional projects

Mapping and Biometric monitoring pre and post intervention of rushes of Brescia and Verona on Lake Garda

The project planned existing rushes mapping in a sub-coast of Lake Garda (Province of Brescia, Italy) through the use of remote sensing and/or airborne images. The final aim was to compile a complete rushes census, with a gathering of health condition estimates through field radiometric and biometric
measurements. Field measurements interpretation allows to give guidelines for the area management and to assess management intervention quality.

**SINOPIAE - System-prototype for multi-source Integrative Observation techniques of multispectral satellite, aircraft and ground data for multi-scale monitoring of the variations of environmental indicators related to Atmospheric constituents and Energy dispersion**

The project goal is the realization of a prototype system for Lombardy department for the multi-scale monitoring of environmental parameters, as atmospheric constituents concentration at the surface (gas and aerosol) in urban and not urban areas, natural and anthropogenic aerosol components, thermal dispersion in urban areas, direct climatic effects of natural and anthropogenic (direct forcing) aerosols. The system will help to understand meteo-climatic processes at a regional scale forced by anthropogenic activities. This purpose will be reached through the realization of modules responsible for the assessment of the effects of air pollution (gas and aerosol) on regional scale and on barely populated regions such as lakes and glaciers; for the evaluation of thermal dispersion on urban scale, of direct effects of aerosol on radiation equilibrium of the surface-atmosphere system at the regional scale and the interaction of emission scenarios of air and energy pollutants in the urban environment; through the integration of multi-source observations from sensors at the ground, on aircraft and satellite and through the use of models that consider the meteorology, the transport, the dispersion and the chemistry of pollutants and their interaction with the radiation aspects.

**Survey and study of the internal communication of a scientific research center aimed at implementing a web site**

Survey on the public communication of the Medicine Research Centre “Tettamanti Foundation” aimed at supporting the implementation of a corporate website that enhances, in particular, the scientific component of the group. The project included the following activities: qualitative survey on the state of communication - internal and external - of the Centre through individual and group interviews with a sample of actual and potential users of the research center; analysis of the needs of the Centre on a web-based communication; quantitative survey via an online questionnaire on the habits and use of the Internet and ICT tools by the members of the Centre; compared survey and analysis of websites that have similar characteristics to the Centre; assistance in processing a structured track of the contents of the website of the Centre with logical navigation.
Continental scale mapping capabilities of Sentinel-1 sensor: the 12-days InSAR coherence over Europe

Sentinel-1 is the first satellite of the Copernicus program and is equipped with a Synthetic Aperture Radar (SAR) sensor that is able to provide day-night acquisitions nearly over the whole World. The Sentinel-1 operational mode on land is the so-called Interferometric Wide Swath (IWS). It guarantees the Earth’s global coverage with a revisit time of 12 days, thus making Sentinel-1 a powerful system for surface displacement monitoring at a global scale through Interferometric SAR (InSAR) technique. In this context, scientists of IREA-CNR processed 380 Sentinel-1 imagery, acquired over Europe during the June-July 2015 period and coupled in 190 12-days interferometric pairs with 2 looks in azimuth and 10 in range, with the final aim to analyse the InSAR characteristics of the European Continent. Such a study permits to assess the Sentinel-1 InSAR performances as well as to have an idea of the expected InSAR measurements quality over the Europe. As a result, in Figure 1 the 12-days Interferometric Coherence map of almost the entire Europe is shown; note that white and black areas correspond to high (close to 1) and low (close to 0) coherence values, respectively. “This work demonstrates the high capabilities of the Sentinel-1 system for surface displacement detection at global scale”, states Francesco Casu, a researcher at IREA-CNR, “and represents the first step towards the generation of continental scale Earth’s surface deformation maps and time series”.

Read 2158 times

Training course on the SBAS-DlnSAR web tool for Earth surface deformation analysis

In the frame of the next AGU 2015 Fall meeting, IREA-CNR organized a training event on “Training on the SBAS-DlnSAR web tool for Earth surface deformation analysis through the ESA Geohazard Exploitation Platform”. The event originates in the context of space-borne geodetic techniques, and will focus on Differential Synthetic Aperture Radar Interferometry (DlnSAR), which has already demonstrated its capability to measure surface displacements in different conditions and scenarios. In particular, the advanced DlnSAR time series processing methods, as for instance the Small BAseline Subset (SBAS) that allows studying both the spatial and temporal variability of the surface displacements, have proven to be particularly suitable in different contexts, as for natural hazards (volcanoes, earthquakes and landslides) and human-induced deformation (subsidence due to...
Institute for Electromagnetic Sensing of the Environment have studied the field of surface deformation caused by the quake. In particular, they used the data acquired on July 31 and September 17, 2015 (immediately after aquifer exploitation, mining operations, and building of large infrastructures). Recently, the IREA-CNR implementation of the SBAS algorithm has been fully integrated (http://goo.gl/KE9Qna) within the ESA's Grid Processing on Demand (G-POD) environment, which is part of the Geohazards Thematic Exploitation Platform (GEP) of ESA. The GEP is an R&D activity on the ESA EO ground segment to demonstrate the benefit of new techniques for large-scale processing of EO data. This encompasses user-driven on-demand processing as well as systematic processing, to address common information needs of the geohazards community as a whole. Accordingly, the GEP is sourced with data, computing resources and processing tools, including SBAS-DInSAR, relevant to the geohazard theme. The integration of the SBAS-DInSAR algorithm within GEP resulted in a web-based tool freely available to the scientific community. This tool allows users to process, from their own laptops, the European SAR data archives (ERS, ENVISAT, and Sentinel-1) for obtaining surface displacement maps and time series in a completely unsupervised way, without caring about data download and processing facility procurements.

25 September 2015

**New developments for the treatment of cancer with pulsed electric fields: awarded a young IREA researcher**

During the "1st World Congress on Electroporation and Pulsed Electric Fields in Biology, Medicine and Food & Environmental Technologies", which was held in in Portoroz (Slovenia) from 5 to 10 September 2015, Dr. Stefania Romeo, a research fellow at IREA in Naples, received the second prize in the category Medicine and Biology of the Young Investigator Competition reserved to young researchers under 35. The work presented, entitled "Electroporation of a bladder cancer cell line in presence of calcium: efficacy dependence on electric field strength and calcium concentration" (authors: Stefania Romeo, Emilie L. Hansen, Stine K. Frandsen, Julie Gehl), deals with the use of intense pulsed electric fields to facilitate the massive entry of calcium into the tumor cells so as to induce death. This technique is very promising in the field of cancer therapy, being the calcium non-toxic and cheaper than the commonly used drugs for electrochemotherapy. The methodology was used for the first time by the group of Dr. Julie Gehl from the Department of Oncology at the University of Copenhagen, with whom Dr. Romeo worked in May 2014 in the framework of a short term scientific mission funded by COST TD1104 (European Network for the development of Electroporation-based Technologies and Treatments). During the period of co-operation, an experimental work with subsequent analysis of data was done, to optimize some parameters of the technique (electric field intensity and concentration of calcium) in order to increase the efficiency of the treatment. The results of this work have been published in the journal PLoS ONE.

24 September 2015

**Earthquake in Chile: the ground deformation measured by processing the data of European satellite Sentinel-1A**

An earthquake of magnitude 8.3 struck the central region of Chile, 46 km west of the city of Illapel, at 22:54:33 (UTC) on September 16, 2015. The area is considered one of the regions at highest seismic risk in the world. The seismic activity in the region is caused by the convergence of the Nazca and South America plates with a relative movement between the two plates of about 74 mm / year (source: USGS). The earthquake is the result of a movement along a reverse fault dipping eastward, having a length of approximately 250 km and a width of about 100 km. Via differential radar interferometry, researchers at the Institute for Electromagnetic Sensing of the Environment have studied the field of surface deformation caused by the quake. In particular, they used the data acquired on July 31 and September 17, 2015 (immediately after
The three main volcanic complexes – Mount Vesuvius, Campi Flegrei Caldera, and Ischia island – are located.

In particular, the Sentinel-1A maps clearly show the volcano’s ‘spreading effect’ at the summit of Mount Vesuvius. The event) by the European satellite Sentinel-1A, that have made it possible to generate the displacement map (interferogram) shown in the figure. Each color band (fringe) indicates a ground shift of approximately 2.8 centimeters, with a maximum deformation of about 140 centimeters. The activity has been conducted as part of the agreement between IREA-CNR and the Italian Department of Civil Protection (DCP), the TEP-QuickWin project of the European Space Agency (ESA) and the project "High Technological Infrastructure for Integrated Monitoring of Climate and Environment" (I-AMICA) funded by the Italian Ministry of Education, University and Research as part of the National Operational Programme (PON). The presented results contain Copernicus data 2015.

9 September 2015

**Satellites and GPS to study the flow of magma beneath the Campi Flegrei**

A new technique can calculate, through Satellites and GPS data, how the deep magma goes up inside the ground of Campi Flegrei, creating even millimeter deformations of the Earth’s surface. A mechanism probably common to other calderas (Yellowstone in the US and Rabaul in Papua New Guinea). The study, published in Scientific Reports, provides new monitoring systems useful to deal with possible future volcanic crises. The data acquired from satellites and GPS receivers of the network of sensors placed in the Campi Flegrei area are used to monitor the Earth’s surface deformations and to know, in real time, the trend of the ground uplift in the caldera. This is the new monitoring technique developed by a team of researchers from the Institute for Electromagnetic Sensing of the Environment of the National Research Council (CNR-IREA) and the Vesuvius Observatory of the National Institute of Geophysics at Volcanology (INGV-OV). In order to better understand the uplift phenomena occurred in recent years at Campi Flegrei. The study, which is part of the monitoring activities promoted by the Italian Department of Civil Protection (DCP) and those undertaken under the European project MED-SUV (MEDITerraneanSUPersite Volcanoes), was published in Scientific Reports. The results of the study are of great importance for the interpretation of the data acquired by the new generations of satellites (like those of the constellation Sentinel of the European Program Copernicus, carried out by the European Space) and the innovative technologies of geophysical monitoring at Campi Flegrei. "These new monitoring systems, integrated with the new methods of analysis, may provide a useful tool to address possible, future volcanic crises at Campi Flegrei" says Susi Pepe at CNR.

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10 June 2015

**A new frontier for land monitoring with the European satellite Sentinel-1A**

Researchers at the Institute for Electromagnetic Sensing of the Environment (IREA) have obtained a drastic improvement in mapping surface deformations thanks to data acquired by the year-old European satellite Sentinel-1A. The result, which opens new perspectives for earthquake and volcano monitoring, has been recently reported on the European Space Agency website. "Our study - said Riccardo Lanari, Director of IREA - clearly demonstrates that we can dramatically increase the spatial coverage of deformation maps, in terms of pixel density, in comparison to the results obtained with previous generations of SAR systems such as ERS and Envisat." This is evident when comparing the mean deformation velocity maps generated from Sentinel-1A and Envisat data over Napoli Bay (Italy), where three main volcanic complexes – Mount Vesuvius, Campi Flegrei Caldera, and Ischia island – are located. In particular, the Sentinel-1A maps clearly show the volcano’s ‘spreading effect’ at the summit of Mount Vesuvius.

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Vesuvius, which was only partially visible with previous products from ERS and Envisat. Also evident is the improvement of the measurement density achieved over the Campi Flegrei Caldera, characterized by an ongoing uplift. The result has been achieved thanks to the SBAS (Small Baseline Subset) technique developed by IREA researchers, which permits the generation of spatially dense and highly accurate mean deformation velocity maps. Already worldwide used, this technique is getting a growing interest. This is evidenced, for instance, by the large use of a version of the SBAS technique implemented in the Grid Processing On Demand (GPOD) portal of the ESA Geohazards Exploitation Platform (GEP), which allows users to perform automatic and user-friendly advanced analysis of the Earth’s surface deformations by using ERS and Envisat data, and, in a near future, also Sentinel-1 data. “The possibility to access Sentinel-1 SAR data, with the large coverage and a free and open access data policy, opens new perspectives in civil protection scenarios,” noted Michele Manunta, a researcher of IREA. “For instance, we may already generate, in an operational context, interferograms of nearly the entire Italian territory.” Surface deformation mapping will be further improved with the upcoming launch of Sentinel-1A’s sister satellite – Sentinel-1B – that will shorten the revisit time from 12 to six days.

16 May 2015
Nepal: the Earth shakes again

A new earthquake of magnitude 7.3 struck the Nepal area on 12 May 2015 and it is the one that, among all the aftershocks, released the biggest energy after the main event of the last April 25th. Researchers at the Institute for the Electromagnetic Sensing of the Environment of the Italian National Research Council generated a map of the ground displacement induced by this new earthquake through the Differential SAR interferometry technique, by exploiting data acquired by the Sentinel-1A satellite of the European program Copernicus. The deformed area extends for about 40 x 60 km² Eastward of Katmandu. The detected displacement is about 70 cm toward the satellite in the maximum deforming area (blue zone in the figure). The measured displacement field has been very likely induced by the same structures involved in the main shock of the last April 25th, and it is compatible with the migration towards East of the aftershocks. The activity has been conducted as part of the agreement between IREA-CNR and the Civil Protection Department (DPC), and in the framework of the Geohazards Exploitation Platform (GEP) project (ESA) and 1-AMICA (High Technological Infrastructure for Integrated Monitoring of Climate and Environment) project, which is funded by MIUR under the National Operative Programme (PON).

28 April 2015
Nepal earthquake: the ground deformation measured from space

The radar acquisitions of the new generation satellite Sentinel-1A of the European Program Copernicus allowed us to analyze the ongoing seismic phenomena and the permanent effects of the ground movements caused by the violent earthquake of magnitude 7.8 that struck Nepal on April 25, 2015. The study has been conducted by a team of researchers at the Institute for Electromagnetic Sensing of the Environment of the National Research Council of Naples (IREA-CNR) using differential radar interferometry, the technique which allows measuring ground deformations even in the order of a few centimeters on very large areas from space. The figure shows
the obtained interferogram, i.e. the map of the surface deformation induced by the earthquake, which is in a time interval ranging from April 17 to April 29, 2015. Each color band (fringe) indicates a ground shift of approximately 3 cm, with a maximum deformation of about 1 m. The displacement occurred as a result of the earthquake and subsequent shocks. It is the surface response to the fault plane displacement in depth.

16 March 2015

**Published the SCENIHR final opinion on the potential health effects of exposure to electromagnetic fields**

As a part of the activities that the European Commission plays in monitoring the potential effects of electromagnetic fields on health, IREA participates in the activities of SCENIHR (Scientific Committee on Emerging and Newly Identified Health Risks). The researchers Maria Rosaria Scarfi and Olga Zeni, named “external experts” by the Commission, have contributed to the drafting of the "Opinion on Potential Health Effects of Exposure to Electromagnetic Fields (EMF)", published March 6, 2015. The primary purpose of the "Opinion" is to update the previous report of 2009 through the review of the scientific literature on the effects of non-ionizing electromagnetic fields published in the period 2009-2014. In addition, the new publication covers areas for which, in the past, major "gaps in knowledge" had been identified, and discusses the possible mechanisms of interaction between electromagnetic fields and biological systems and the potential role of co-exposures to environmental stressors.

Read 2547 times

11 March 2015

**IREA among the local organizers of the International Space Apps Challenge**

The fourth International Space Apps Challenge will take place all around the world on April 11 and 12, 2015. This is the largest worldwide Hackathon with thousands of participants in all continents who collaborate and work together over 48-hours to design innovative solutions for the most thrilling challenges that world is facing today. NASA is leading this global collaboration along with a number of government collaborators and over 100 local organizing teams across the globe. IREA is one of the local organizers of this mega event, along with the Department of Industrial Engineering, University of Naples Federico II, in collaboration with the U.S. Consulate Southern Italy. Dr. Chandrakanta Ojha, a Research Fellow at IREA, along with other scientists of IREA have taken the initiative for organizing the Space Apps Challenge 2015 in Napoli.

Read 1625 times
Online the website of the project “ERMES: an Earth Observation Model based Rice information Service”

The website of ERMES, the project coordinated by the Institute for Electromagnetic Sensing of the Environment and funded under the Seventh Framework Programme of the European Union, is now active at http://www.ermes-fp7space.eu. The agricultural sector needs a sustainable approach both economically and environmentally. ERMES intends to give its instrumental and research contribution in this direction. In particular, the project - lasting three years (2014-2017) - aims to build a prototype of services dedicated to the agricultural sector of rice-growing productions. ERMES will integrate different areas of research: from the innovative techniques of remote sensing and Earth Observation (EO), which use data from satellite sensors (optical and radar), to modeling solutions of crop growth, in order to produce geo-referenced data dedicated to the sector of rice production. The produced information will be supplied to end users through advanced Web services (Geoportal) and smart applications. In this context, the project aims to provide innovative solutions useful to various stakeholders: authorities, agro-environmental policymakers, farms that must meet the criteria of sustainability of production in terms of economic and environmental impact and, not least, the agro-business sector, interested in the monitoring of production and the state of the crops. "The ERMES website has been thought so that whoever, in addition to the researchers involved and the experts, can follow the progress of the research and the obtained results, and can also retrieve data, documents, maps, models and applications produced" explains Mirco Boschetti (IREA), Project Coordinator of ERMES. "The platform, set up in a multilingual version and with the possibility of sharing on the most important social networks, will be the main tool for the project communication and dissemination".

Read 1118 times

A new sun photometer on Lake Garda

A photometer of the 'AERONET' network, positioned at the Archaeological site of Grotte di Catullo in Sirmione on Lake Garda, was inaugurated last October 22. The sun photometer CIMEL is a tool that helps to measure the values of the optical thickness of the atmosphere and, therefore, it can be an interesting device to evaluate some characteristics of the suspended particles in the atmosphere, such as their quantity and origin, namely if they are desert dust, sea spray, combustion products, etc. The measurements are repeated every 15 minutes during the day, in eight different wavelengths. The collected data are automatically sent to the network AERONET, the international network founded by NASA and PHOTONS, that collects data from similar sensors placed around the world (currently over 400 are active). "The Sirmione photometer was positioned at a strategic point on the northern tip of the Sirmione peninsula," says Claudia Giardino, IREA researcher and Principal Investigator of the network site. "This will allow us to collect data from a visual horizon wide enough. Its contribution to the monitoring of the atmosphere will add to that valuable of other similar photometers positioned in the Po Valley, Venice, Modena, and Ispra long ago." The measurements on the ground of the CIMEL photometer can also be very useful for the treatment of data derived from satellite measurements of the area, allowing us 'to correct' the satellite images, 'disturbed' by the atmosphere and the powders present in it. In short, the photometer will allow us 'to read' and better interpret the satellite images of the Gardesana areas with a better assessment of the ecological parameters of these environments. The instrumentation purchase and placement have been possible thanks to the funding from the Lombardia Region within the SINOPIAE Project and the collaboration with the Superintendence for Archaeological Heritage of Lombardia that granted its installation on the roof of the Sirmione Museum located in this archaeological area.

Read 958 times
17 November 2014

**SPIE Best Student Paper Awards to a young IREA scholarship holder**

Francescopaolo Sica, a scholarship holder at IREA, was awarded the Best Student Paper Award of SPIE Remote Sensing Conference (Amsterdam, 22-25 Sept. 2014) in the area "SAR Image Analysis, Modeling, and Techniques". The paper "Benefits of blind speckle decorrelation for InSAR processing", by F. Sica, L. Alparone, F. Argenti, G. Fornaro, A. Lapini, D. Reale, is the result of the collaboration between IREA and the Department of Information Engineering of the University of Firenze. The work deals with the problem of limiting the effects of noise from highly reflective targets, typical of the signals acquired from high-resolution sensors in X-band as those of the COSMO-SkyMed constellation, for the generation of accurate products of SAR interferometry. The latter is a technique that has important implications for the generation of digital elevation maps at a global scale and in the monitoring of deformations associated with natural hazards and security of buildings and infrastructures.

Read 1642 times

6 November 2014

**Series of meetings between IREA researchers and students on classic themes of a research project**

The first public meeting of "The research goes to school" will be held at the CNR Research Area in Milano on November 12. It is a training path addressed to the world of education focused on the issues of a scientific research project conducted by the National Research Council, Space4Agri (S4A). "A project is the place par excellence where the cycle of knowledge production is expressed. To follow it, through workshops and meetings, can allow students and teachers to better understand how research issues and procedures are today faced by the scientific community", says Alba L'Astorina, the person in charge of Space4Agri WP7 "Dissemination and Capacity Building Actions". But the role of CNR is also to reflect and make people think about new ways of teaching and communicating science that involve actively and collaboratively all participants, giving particular emphasis to the knowledge exchange. The activities that S4A leads with the school employ the participatory methodologies tested within the researches that Irea dedicates to public communication of science, as a member of the CNR research unit "Science Communication and Education" (COMeSE). In Milano, the activities benefit from the collaboration with the network of schools "Science Association under 18". The Day is one of the CNR approach events to Expo 2015.

Read 947 times

16 October 2014

**"Futuro Remoto" 2014**

Again this year IREA participates in "Futuro Remoto", one of the most important and well-established European events for the dissemination of the scientific and technological culture. The theme of this XXVIII edition, which includes as usual events, conferences, meetings with scientists, visits to scientific laboratories and museums, is "The Sea". IREA contributes to this great event of science and culture with a meeting with students on "Radar technology for monitoring the environment and the sea", to be held on November 7 at 10:00 am at the headquarters of the Institute in via Diocleziano 328, Napoli. During the visit the students will learn about the operating principle of some unconventional radar systems, that is different from those commonly used for the management of air and sea traffic. In particular, they will be explained how to use a radar system to obtain information on the state of the sea, the surface currents, and the seabed bathymetry. Moreover, they will be shown how the ground penetrating radar works, a radar system designed to locate objects in different mediums such as sand, cement, ground. In addition, students will be able to check how it is possible to obtain high-resolution images of the geometric characteristics of not directly visible objects using by themselves a holographic radar.

Read 978 times
14 October 2014

**Prestigious award to a young IREA researcher**

During the XX Italian Meeting on Electromagnetics held in Padova from September 15 to 18, Rosa Scapaticci, a research fellow at IREA, together with Martina Bevaqua Ph.D., student at the University Mediterranea of Reggio Calabria, was honored with the Barzilai Prize, a prestigious award assigned by SIEm (Italian Society of Electro-magnetics) to the best contribution proposed at the Meeting by authors under the age of 35 years. The award was assigned to the work 'Exploiting compressive sensing in Magnetic Nano Particle enhanced MWI for breast cancer imaging' in which the young scholars have proposed a processing methodology able to improve the performance of a new technique for microwave diagnostics of breast cancer, developed at IREA within the MERIT project. This diagnostic technique uses electromagnetic fields at microwave frequencies as a non-invasive and non-harmful survey instrument, jointly with magnetic nanoparticles as a contrast agent. These latters, "functionalized" through appropriate biochemical procedures, are indeed able to concentrate only in tumor tissues and to induce a selective variation of the magnetic properties. Given the non-magnetic nature of human tissues, this "marking" allows obtaining a highly reliable diagnostic technique. The methodology proposed by the authors, who analyzed its potentiality through a broad campaign of numerical simulations and found improved performances compared to the standard techniques used so far, can provide significant advantages such as the ability to identify small lesions, a crucial factor in the early diagnosis, or to appreciate the morphology of the lesion, useful information for clinicians in order to identify its typology.

Read 3356 times

21 July 2014

**Online the Proceedings of the Third National Conference "Interaction between Electromagnetic Fields and Biosystems"**

The Proceedings of the III National Conference "Interactions between Electromagnetic Fields and Biosystems", which was held in Napoli from 2 to 4 July 2014, are available on the website of ICEmB, the Interuniversity Center on Interaction between Electromagnetic Fields and Biosystems of which IREA is one of the Research Units. The aim of the conference was to stimulate the dialogue between researchers from different disciplines (engineering, physics, biology and medicine) working in the field of bioelectromagnetics, provide a photograph of the state of the art of the research in this field in Italy, and provide a basis for the orientation toward future developments. Chair of the conference was Professor Rita Massa, University of Napoli "Federico II and associate researcher at IREA. Dr. Maria Rosaria Scarfi, IREA Senior Researcher, was part of the Scientific Committee and Dr. Olga Zeni, IREA Researcher, was a member of the Scientific Committee and the Scientific Secretariat.

Read 908 times

1 July 2014

**IREA protagonist of a Special Issue of the Journal IEEE "Signal Processing Magazine"**

The prestigious IEEE Journal "Signal Processing Magazine" reserved a special issue on "Recent Advances in Synthetic Aperture Radar Imaging" in July 2014. The special issue is dedicated to the most significant recent developments in the fields of SAR data processing techniques and applications. Gianfranco Formaro, IREA Senior Researcher, is one of the guest editors of this special issue together with three other prominent international experts in the field. The special issue articles provide a review of remote sensing methods for microwave SAR sensors, describe the application scenario, and include suggestions for future development lines. IREA is specifically involved in the issue of SAR tomography, in collaboration with the University of Pisa, for applications in complex scenarios such as the urban ones and infrastructures, and
in collaboration with the Second University of Napoli, for SAR technics in unconventional scenarios, including subsurface and through-wall-imaging. The special issue cover is dedicated to the results obtained by IREA, in collaboration with the German Space Agency (DLR), in the reconstruction of individual buildings through SAR tomography. The relevance of the technology proposed and developed at IREA is widely recognized by the scientific community and witnessed by several international awards.

30 June 2014

**Journal of Geophysics and Engineering Best Paper Award to an IREA researcher**

Francesco Soldovieri, Senior Researcher at IREA, together with John Leucci and Raffaele Persico of IBAM-CNR, received the Journal of Geophysics and Engineering Best Paper Award last June 16. It is a prize for one of the eleven articles selected in the first decade of the journal for their scientific relevance and impact in terms of citations. The paper, entitled 'Detection of fractures from GPR data: the case history of the Cathedral of Otranto', deals with the theme of non-invasive diagnostics for the study of the conservation status of the 'core' columns inside the Crypt of the Cathedral of Otranto. The innovative character of the paper relates to the use of an advanced procedure of data processing based on microwave tomography, capable of obtaining images of the column internal state easily interpretable by users. Published in 2007, the article is very quoted by the scientific community of geophysics applied to monuments.

9 April 2014

**Completed the experimentation activity of a P-band radar system**

It has been completed the research and development activity aimed at the implementation and testing of a multi-frequency radar system operating in the P-band (frequencies below 1 GHz), in particular in the VHF and UHF. The system is owned by the Italian Space Agency (ASI), made by the Consortium for Research on Advanced Remote Sensing Systems (CORISTA), and experimented with the participation of the Institute for Electromagnetic Sensing of the Environment of CNR, the Polytechnic of Milano and the University of Trento. It allows obtaining information on the sub-surface layer of the investigated area through the use of frequencies lower than those of the "classic" L, C and X-bands. The capability of the P-band radar to penetrate surfaces has relevant applications to safety, monitoring of forests, biomass and soil moisture estimation, as well as for the analysis of glaciers, for archeology, geology, and planetary exploration. The interest of the Defense towards the exploration of the potentialities offered by the military use of the P-band allowed us to carry out the radar testing through two flight campaigns with aircraft provided by the Aeronautica Militare. As part of the experiment, IREA led the data processing necessary to provide to the P-band radar the ability to discriminate the objects to the ground, with detail comparable to that of the human eye. The generation of P-band images requires a complex signal processing that, in the specific case of installation on a helicopter, concerned mainly the accurate compensation of the platform motion errors.
7 March 2014

NEREUS International Conference SPACE4YOU

NEREUS (Network of European Regions Using Space Technologies) and its member region Apulia organized the international conference “Space, a driver for competitiveness and growth” (27-28 February 2014 - Bari, Italy), aimed at presenting how space uses and applications respond to a number of societal and economic challenges of the everyday life. Bringing together the demand and supply side of space services, the idea is to better understand regional needs and potential benefits of an increased uptake. The event, mainly addressed to European regions, local authorities and their stakeholders, featured interventions by representatives of the European Commission, Space Agencies as well as representatives from the academic, research and industrial sectors to share knowledge, experiences, and expertise. Thematic and best practice sessions, as well as roundtable debates, animated the 2-day event. IREA actively participates in NEREUS. IREA is an associated member of NEREUS and led its flagship FP7 project DORIS Net to set up the European network of Copernicus-GMES Regional Contact Offices (RCOs) to raise awareness and strengthen regional involvement in Copernicus-GMES, Europe’s flagship program for Global Monitoring of the Environment and Security.

Read 2566 times

12 December 2013

The sustainable city: scientific and technological innovation for efficient, safe and healthy cities

As part of the events to celebrate the 90th anniversary of the National Research Council of Italy, the Department of Engineering, ICT and Technology for Energy and Transport (DIITET) organized a conference entitled "The Sustainable City: scientific and technological innovation for efficient, healthy and safe cities" that was held in Roma on December 10, 2013. The purpose of the initiative was to present projects, methodologies, tools, developed by the Institutes related to DIITET, which aimed at creating smart cities to improve life quality. During the day, the journalist Daniele Cerrato - TV host of TGR Leonardo - interviewed some CNR experts. Among them Gianfranco Fornaro, Senior Researcher at IREA, who dealt with the theme of Global security for the city: technologies for satellite monitoring of urban areas and infrastructures.

Read 1353 times

29 November 2013

Spatial data and terrestrial measurements to better understand volcanoes

For the first time, satellite data and ground measurements were used in order to detect the possible magma rising that ‘announces’ the eruptive activity of Etna. The study, that resulted from the collaboration between the National Research Council of Italy (CNR), the National Institute of Geophysics and Volcanology (INGV), and the Italian Space Agency (ASI), was published in Scientific Reports of Nature. Understanding the internal structure of a volcano and its functioning is one of the main targets of volcanological studies. In order to do this, scientists can only rely on information gathered from the volcano surface and the analysis of released products (lava, gases, ash, ...). For the first time, the study utilizes synergically the measurements of ground deflection, calculated by using data collected by satellite radars as Ers / Envisat and COSMO-SkyMed, and information on the small variations in the gravitational field measured near the volcano surface.

Read 1310 times
Detection of pollutants in drinkable waters through jet waveguides

A naked jet of water that doubles as both the sample and the collection equipment, providing a simple, cheap, and portable new tool to analyze liquids. The device was designed and realized by a group of IREA researchers, composed of Gianluca Persichetti and Genni Testa and led by Romeo Bernini. They have developed an optofluidic sensor that forgoes the channels in favor of a narrow stream of water unconfined by tubes or pipes. It allows overcoming one of the major limitations of microfluidic detectors for testing water, which make use of the fluorescent property of pollutants. As a matter of fact, in such devices laser light that illuminates bacteria and chemicals in the water also shines on the channel walls, where it scatters and obscures the distinction between the fluorescing contaminants and their background. The device was tested with varying amounts of some of the main pollutants of ground water that are hazardous and carcinogenic, proving extremely sensitive. It can detect pollutant levels even lower than those allowed by the Environmental Protection Agency (EPA). The instrument could also sense Bacillus subtiliss, a harmless bacterium similar to the one that causes anthrax. The device was developed in the framework of the research project ACQUASENSE. It does not require any pretreatment of the sample to be analyzed and can be easily plugged in normal water pipes. The extreme cheapness and compactness of the device make it suitable for its use in early warning systems for water quality monitoring.

Read 1418 times

Prize of the International Space Apps Challenge for Chandrakanta Ojha, Research Fellow at IREA

On November 18, 2013 Mr. Chandrakanta Ojha, a Research Fellow at IREA and a doctoral student at the University of Roma ‘La Sapienza’, will be at NASA’s John F. Kennedy Space Center in Florida (USA) to attend the launch of MAVEN, the spacecraft directed to Mars to explore the Martian upper atmosphere. The remarkable opportunity was offered by NASA as a prize for achieving the 2nd place at a competition launched from the Kennedy Space Centre (KSC) as a part of the International Space Apps Challenge. The challenge, organized by NASA with the aim of producing solutions to the global needs relevant to life both on Earth and in space, was held on 20 and 21 of April 2013 and involved about 9,000 people in 83 cities around the world. At the University of Roma ‘La Sapienza’ a team made up of international young people including Mr. Chandrakanta Ojha, participated in the KSC challenge under ‘Deployable Greenhouse’ with a project entitled ‘Green on the Red Planet’. The project concerns the development of a modular greenhouse with rigid and inflatable elements for a future self-sustainable human base on Mars. It would be capable of providing quality and quantity of food for four astronauts during their stay on Mars and would be well equipped with automatic operating systems by exploiting energy system based on solar, wind and nuclear power to autonomous harvesting using robot farmers.

Read 6009 times
Third annual day of SERIT

The next July 8, with the organizational and logistical support of IREA, it will be held the third annual day of SERIT, the national technology platform promoted by CNR and Finmeccanica which includes companies and institutions in Italy dealing with research in the field of security. The event will be an opportunity to present the third volume of the SERIT Platform which includes national priorities to support in "Horizon 2020". The day will begin with the greeting of the President of the National Research Council of Italy, the Mayor of Napoli and the President of the Campania Region. Then, in the Round Table chaired by a representative of the European Commission, funding opportunities for the themes "Security in H2020", with particular reference to the role of research and industry in Southern Italy, will be discussed. In the afternoon there will be a brief presentation of IREA which, with the laboratory Radar for security applications and monitoring of the territory, won the Serit Award 2012, the recognition to the public and / or private Italian laboratory which stood out for the research and innovation in the field of Security.

Read 2464 times

XXVI edition of "Futuro Remoto"

IREA participates in the XXVI edition of Futuro Remoto, a great event of science, culture and entertainment that will be held in Città della Scienza in Napoli from October 4 to November 4, 2012. This year’s event, titled "The factories of heaven," is devoted entirely to space, a favorite theme for IREA researchers working in the field of Remote Sensing who study innovative methodologies and techniques for acquisition, processing, and interpretation of remotely sensed data. Wednesday, October 31 conference for schools titled: The Earth controlled by radar "eyes" held by Gianfranco Fornaro.

Read 1236 times

Special Issue of SERIT newsletter

It was devoted to the IREA laboratory "Radar for security applications and monitoring of the territory", winner of the Serit Award 2012, the special issue of the newsletter of SERIT (SEcurity Research ITaly), the national technological platform on security which includes Italian companies and institutions engaged in research in the field “Homeland Security”. "The Commission for the award allocation", we read in the introduction of Cristina Leone and Fabio Martinelli, "has positively assessed the results and the approach described by the laboratory that allowed to face the technological challenges typical of the SERIT platform in the framework of technologies for crisis management and for protection of people, assets and infrastructures".

Read 1570 times

Project 'Nanodem' to reduce the rejection in transplantation has kicked off

The project 'Nanodem' aims to create a device that can measure the concentration of immuno-suppressive drugs in transplanted patient blood automatically and with high frequency. The protocol in use today is based indeed, on drawing blood in defined time intervals, usually every hour. These are then sent to central laboratories. The possibility to
perform a more frequent detection, without drawing blood and using an instrumentation next to the bed of the patient, can provide an important aid to the identification of the correct therapy. The apparatus involves the use of an intravascular catheter for microdialysis able to extract continuously from the blood of the transplanted a sample on which the immuno-suppressants of interest are measured on-line. Heart of the device is an advanced miniaturized biochip that, using the latest developments in the field of nanotechnology, will convert the change in concentration of the substances to be analyzed in precise detectable optical signals that will allow making a multiple determination of the different immunosuppressants. The project 'Nanodem' involves numerous foreign institutions, high-tech companies and two CNR structures, IFAC (Institute of Applied Physics) and IREA.

27 July 2012
An international prize for the satellite monitoring techniques developed at IREA

In the framework of the royal palace in Munich and of the international conference IGARSS 2012, the most important in the field of remote sensing which includes over two thousand scientists from all over the world, the Italian techniques of image processing for satellite monitoring developed at IREA were rewarded by the IEEE Society. The work "Tomographic Imaging and Monitoring of Buildings with Very High Resolution Data", developed by an Italian-German team composed of Diego Reale, Gianfranco Fornaro and Antonio Pauciullo of IREA and Xiaoxiang Zhu and Richard Bamler of the German Space Agency and published in the international journal Geoscience and Remote Sensing Letters, received the award for the best article of 2011. This work represents a significant advancement in the development of the satellite technology for monitoring the Earth, by opening an application scenario to the reconstruction and monitoring of single buildings and structures. The application sectors involve the control of deformations of buildings and infrastructures associated with structural defects and exposed to natural and anthropogenic stresses, such as excavations and extractions in subsoil or extreme events such as earthquakes. In the image above 3D reconstruction of the Hotel Mirage in Las Vegas obtained by the technique of multi-dimensional SAR imaging - also known as tomographic SAR - using the very high-resolution data of the German satellite TerraSAR-X.

27 July 2012
CNR "Highlights" of research 2010-2011

The latest edition of the CNR "Highlights" was presented in Roma. The volume contains a selection of the most interesting scientific papers published in international journals and indexed in the "Web of Science" database, chosen by the Editorial Committee of the National Research Council of Italy on the basis of the ISI indices. Among the 220 papers, selected from a total of about 14000 published in international journals over the period 2010-2011, there is one dealing with the characterization of radiofrequency induced adaptive response, published by researchers of the IREA Bioelectromagnetics group (Sannino et al., International Journal of Radiation Biology, 89, 2011). The paper presents the progress on the studies carried out at IREA, in cooperation with the University of San Antonio, Texas, which have highlighted for the first time that exposure to radiofrequency electromagnetic fields can reduce the DNA damage induced by genotoxic agents.
2 July 2012

Laying the foundation stone of the CNR Technology Hub in Napoli

It has been held today, July 2, the ceremony of laying the first stone of the new Technology Hub headquarters of the National Research Council of Italy in Napoli. The ceremony was opened by the CNR President, Luigi Nicolais, and the interregional administrator for Public Works of Campania and Molise Giovanni Guglielmi. The complex will house the Institute for Research on Combustion (IRC) and the Institute for Electromagnetic Sensing of the Environment (IREA). The operation is framed in a comprehensive plan of development related to the global arrangement of CNR structures in Napoli.

The project, edited and prepared by the Interregional Superintendency for Public Works in Campania – Molise, as Contracting Authority, involves the construction of three buildings arranged around a central courtyard, a typology that allows the maximum integration between green and constructed parts and excellent solutions from both a functional and aesthetic point of view. In addition to the modernity of the architectural lines, it has been considered both the application of the latest methods of construction in seismic areas and the use of methodologies for energy saving.

Read 1244 times

28 June 2012

Assigned to IREA the Serit Award 2012

During the second annual day of Serit (Security Research in Italy), the Italian technological platform on security promoted by CNR and Finmeccanica, the laboratory "Radar for security applications and monitoring of the territory" of IREA received the Serit Award in the headquarters of CNR in Roma yesterday, June 27. The laboratory, whose referents are Gianfranco Fornaro and Francesco Soldovieri, operates in the domains "Technology & crisis management for the protection of people, assets and infrastructures" and "Detection & Identification systems". The award is a recognition for the public and / or private Italian laboratory which stood out for research and innovation in the field of Security with regard to Technological Excellence & Innovation, Management Excellence, and Working Environment. Serit brings together Italian companies and agencies dealing with research in the field "Homeland Security", devoting themselves to the development of skills and technologies designed to detect, prevent, deter and manage the impact of criminal acts, including the terroristic ones, or aimed at mitigating risks from natural, man-made and industrial disasters. Currently, more than 250 partners belong to Serit, including the National Research Council, Alenia Aeronautica, Selex Elsag, Enea, the Fiat Research Centre, The Catholic University of “Sacro Cuore”, the Polytechnic University of Torino.

Read 1596 times

8 June 2012

Earthquake in Emilia Romagna: satellites measure the ground displacements

It is continuing the monitoring activity from space of the areas affected by the earthquake in Emilia Romagna, started by the Department of Civil Protection after the beginning of the seismic sequence. The new radar acquisitions by satellites of the COSMO-SkyMed constellation, that the Italian Space Agency planned over the area in which seismic phenomena are taking place, allowed to study the permanent effects of the ground movements caused by the shock of May 29, 2012. The study has been conducted by
a joint team of researchers from the Institute for Electromagnetic Sensing of the Environment of the National Research Council (IREA) in Napoli and the National Institute of Geophysics and Volcanology (INGV) in Roma by using a technique called differential interferometry which allows to measure ground displacements even in the order of a few centimeters over large areas. Starting from the information supplied by INGV, IREA researchers have then realized a model of the source responsible for the observed deformations, which describes its shape and location.

25 May 2012
Earthquake in Emilia Romagna: the uplift of the area arrived at 15 centimeters

In the emergency after the earthquake in Emilia Romagna, from the earliest hours subsequent the seism the Civil Protection Department involved the Italian Space Agency, the National Research Council - Institute for Electromagnetic Sensing of the Environment, and the National Institute of Geophysics and Volcanology in order to program new radar acquisitions by the COSMO-SkyMed constellation satellites and have information in a very short time about the crustal deformation associated with the seismic shocks of greater energy: type of deformation, magnitude and extent of the territory concerned. Thanks to the satellite information the analysis of the situation concerning the area affected by the earthquake has been fully accomplished. For a part of the studied area, there is evidence that there has been an uplift whose maximum value has been about 15 centimeters. These data agree with the seismological ones and show a main rupture plan dipping to the south along which the southern part of this area of the Po Valley has overlapped on the northern sector (overthrust fault).

May 11, 2012
Visit to IREA laboratories

Thursday, May 10, a group of students from the Industrial Technical Institute "Antonio Pacinotti" of Scafati (SA) conducted a guided tour of the IREA headquarters in Napoli. The students were able to see the places where research is carried out closely, look directly at the working tools and meet researchers. Through the visit, the students, mostly of the 5th year with specialization in Electrical, Electronics, and Telecommunications, saw with their own eyes what is done in a research institute. Accepting young students, encouraging and stimulating their curiosity, is an important experience not only for them, also in view of their future choices, but it is also an opportunity to spread scientific culture and to raise awareness towards science and research.
2 May 2012

Follow the CNR research vessel Urania in the campaign in the Adriatic Sea, May 3-17, 2012

From May 3 to 17, 2012, three research institutes of CNR, IREA, ISMAR and ISSIA, will share the CNR research vessel Urania to achieve some measurement campaigns in the Adriatic Sea. This is just one of more than 300 expeditions that Urania has been carrying out for 20 years of scientific work in the Italian seas and in the Mediterranean but, for the first time, there will be the opportunity to follow some aspects of the campaign via the web. For some days, researchers will experience a special logbook which will document real-time the expedition stages and the activities carried out during the mission. By connecting to the online platform https://uraniaexpedition.crowdmap.com, it will be possible to read the notes on board, consult the dynamic map, leave comments and send messages.

Read 2743 times

17 February 2012

The experimental station “E. Zilioli” celebrates 12 years

On February 19, 2012, the CNR Experimental Station "Eugenio Zilioli" in Sirmione celebrates 12 years. Its history relives in the memories of the CNR researchers who alternated in its spaces. In its seat of Punta Staffalo on Lake Garda were carried out many scientific activities, events of outreach and environmental education that have allowed a wide audience to know the scientific contribution of the CNR for the monitoring of waters of the largest lake in Italy.

Read 2603 times

19 January 2012

New opportunities for SMEs from space technologies

The Regional Contact Office (RCO) of GMES (Global Monitoring for Environmental and Security), hosted at CNR IREA, is organising a public event, in collaboration with the Directorate General for Industry, Crafts, Construction and Cooperation of Regione Lombardia, dedicated to the SMEs with the participation of all regional space stakeholders (decision makers, researchers, users, providers, regional cluster) and GMES experts. The event will be held in Milano on next January 30. The aim of this initiative is to inform about the possibilities offered by GMES; to develop new services and new market opportunities from space technologies and to involve regional SMEs as potential providers or developers of GMES downstream services. The agenda of the meeting includes a public presentation of the GMES European Initiative and its supporting tools for SMEs; the presentation of the European network of Regional Contact Offices (RCO) established within the project DORIS_Net; success stories presented by SMEs and Regional Authorities, which are offered as potential ideas to SMEs. In the afternoon, face-to-face meetings will take place between SMEs and experts of different topics covered by GMES (land, marine, atmosphere, emergency, security).

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