



AIT 2021
X International Conference AIT
"PlanetCare from Space"
Virtual Cagliari, 13-15 September 2021

Preliminary program

13th, Monday September

Pre-conference events:

9:00: 11:00

IMPACT Course by Dario Simonetti, JRC, supported by the "Land Cover Project", a collaborative plan between the Department of Chemical and Geological Sciences of the University of Cagliari and the STGRI-Autonomous Region of Sardinia.

11:30- 13:00

A panel dedicated to the Italian Public Administrations, hosted by the Metropolitan City of Cagliari, on the "Urban Spaces Management using Satellite Data".

Chair: Livio Rossi, AIT President

14:30- 15:00

Opening session (Livio Rossi - AIT President, UNICA, ENAS, Host of the Conference, etc., to be confirmed)

15:00- 16:00

Panel 1: New Space Hyperspectral Mission and thematic contribution for environmental monitoring

Chair: Mirco Boschetti (CNR IREA); Andrea Taramelli, IUSS Pavia

Part A: Ongoing and foreseen Hyperspectral missions: challenges and scientific questions

Conference Keynotes speakers:

1. The Copernicus Hyperspectral Imaging Mission, CHIME: application domains and on-going studies. CHIME. *Jennifer Adams & Marco Celesti – European Space Agency -ESA*
2. EnMAP: The German Spaceborne Imaging Spectroscopy Mission. *Anke Schickling, Sabine Chabrilat, Saskia Förster, Karl Segl, Godela Rossner, Michael Bock, Laura LaPorta, Sebastian Fischer– German Aerospace Center - DLR*
3. The Italian PRISMA mission, product and next phase: payload characteristics, success study and future scenario. *Ettore Lopinto & Patrizia Sacco – Italian Space Agency- ASI*

Q&A

16:15- 18:15

Part B: Technical and thematic presentation: hyperspectral data potentiality and exploitation

1. Unattended Field Spectroscopy in The Alps: Preliminary Comparison With Sentinel 2 And Prisma Satellite Data: *Biagio Di Mauro, Roberto Garzonio, Sergio Cogliati, Edoardo Cremonesi, Tommaso Julitta, Andrea De Sanctis, Alexander Kokhanovsky, Micol Rossini, Roberto Colombo*
2. PRISMA Pansharpening Preliminary Analysis, *Roberta Bruno, Mauro Di Donna, Maria Lucia Magliozzi, Fabio Volpe, Massimo Zavagli*

3. Assessing non-Photosynthetic Vegetation from Satellite Imaging Spectroscopy: PRISMA Current Results and Perspectives for Future Research, *Monica Pepe*
4. The New Hyperspectral Satellite PRISMA: Imagery for Forest Types Discrimination, *Elia Vangi, Giovanni d'Amico, Saverio Francini, Francesca Giannetti, Gherardo Chirici, Bruno Lasserre, Marco Marchetti*
5. Orthorectification of PRISMA Images, *Valerio Baiocchi, Felicia Monti, Francesca Giannone*

Q&A

14th, Tuesday September

9:00- 11:00

**Italian Space Agency- ASI Special Session:
 "Present and Future of COSMO SkyMed Mission"**

*Conference Keynote Speaker: Maria Virelli, Responsible COSMO SkyMed Mission ASI
 Chair: Livio Rossi, AIT*

1. Crop Classification and Biomass Estimate through Machine Learning Algorithms Applied to COSMO-SkyMed Imagery, *Alessandro Lapini, Giacomo Fontanelli, Simonetta Paloscia, Simone Pettinato, Emanuele Santi, Deodato Tapete, Francesca Cigna, Giuliano Ramat*
2. Measuring Impacts of COVID-19 on Urban Dynamics Using COSMO -SkyMed Time Series, *Deodato Tapete*
3. Satellite Data for Structural Monitoring of Historical Building: The Temple of Minerva Medica in Rome, *Dora Foti, Mariella Diaferio, Michela Lerna, Maria Francesca Sabba*
4. First and Second-Generation COSMO-SkyMed DINSAR Data Integration for Advanced Deformation Analyses over the Built-Up Environment, *Manuela Bonano, Riccardo Lanari, Michele Manunta, Yasir Muhammad, Pasquale Striano, Ivana Zinno*
5. Using COSMO-SkyMed to Support Infrastructure Monitoring, *Elena Francioni*
6. COSMO-SkyMed Very High Resolution INSAR in the Era of The Sentinel-1 Based European Ground Motion Service, *Mario Costantini*

Q&A

11:15- 12:45

**1 Parallel Special Panel
 "Advanced Earth Observation products and integration with in situ data and modelling tools for water resources management – The H2020 PRIMEWATER project"**

Chair and Co-Chair names:

Tzimas Apostolos (EMVIS)
 Giardino Claudia (CNR-IREA)
 Bresciani Mariano (CNR-IREA)
 Schenk Karin (EOMAP)
 Heege Thomas (EOMAP)
 Pechlivanidis Ilias (SMHI)

Key talk: Tzimas Apostolos (EMVIS) - Overview of PRIMEWATER project

Thematic Talks:

**2 Parallel Panel
 "Urban Health from Space"**

Chair: Giuseppina Vacca

1. Analysis of the Urban Heat Island Phenomenon through the Combined Use of GIS and Satellite Remote Sensing, *Michele Mangiameli*
2. Assessment of Suitability of Different Point Clouds for Cyclist Road Safety, *Niamh O Reilly*
3. How much greenness can mitigate urban warming? A tentative answer based on thermal data from Landsat missions,

- EO water quality products for different use cases, *Heege T., Shenk K.*
- New Hyperspectral sensors (PRISMA, DESIS) to improve water quality characterization, *Claudia Giardino*
- Hydro-ecological forecasts modelling for different use cases, *K. Kandris, E. Romas*
- Integration of in situ, airborne and satellite data for water quality retrieval of Lake Mulargia, *Mariano Bresciani*

Q&A

EO Virtual Lab

- Explanation of Virtual Lab

- Tommaso, Orusa, Samuele De Petris, Filippo, Sarvia, Enrico Borgogno-Mondino*
4. A Remote Sensing Index for Assessing Peri-Urban Ecosystem Services: A Case from Tuscany (Italy) *Elena Barbierato, Iacopo Bernetti, Irene Capecchi*
 5. MAFIS-Multiple Actors Forest Information System: Eo+Ai+Euro Data Cube for Scalable Forest Monitoring Services, *Marcello Maranesi, Matteo Picchiani, Chiara Clementini, Cristina Vittucci, Marco Marchetti, Marco Ottaviano, Remo Bertani, Simone Luppi, Fabio Del Frate, Daniele Latini, Julia Kubanekpietro Maroè, Julia Kubane, Stefano Ferretti, Fabio Salbitano, Gherardo Chirici, Pietro Maroè, Jaro Hofierka*
 6. Estimation of Multitemporal Dry Deposition of Air Pollution by Urban Forests at City Scale, *Valeria Fanara, Gherardo Chirici, Claudia Cocozza, Giovanni D'amico, Francesca Giannetti, Saverio Francini, Fabio Salbitano, Andrew Speak, Elia Vangi, Davide Travaglini*

Q&A

13:00- 14:30

POSTER SESSION*

Chair: Maria Antonietta Dessena & Maria Teresa Melis

14:30- 15:15

TRAINING ACTIVITY- USERS EXPERIENCES

"Demonstrative session for the use of HPC-High Performance Computing on satellite and geospatial data applications in the urban environment (land consumption, green indicators)"

Matteo Picchiani, Gmatics

- Introduction to the DYDAS project and the HPC environment
- How to access data, process data, view results
- "Soil consumption" application exercise
- Step by step actions
- Results evaluation
- Questions from the participants

3 Parallel Special Panel
 “MARINE REMOTE SENSING FOR A SUSTAINABLE
 DEVELOPMENT”

Part A

Conference Key Note Speaker: Maurizio Migliaccio
 (University of Naples, Parthenope)

Chair and Co-Chair names: Ferdinando Nunziata,
 Andrea Buono

1. Offshore Wind Farms Observation for a Green Energy: a Multi-Sensors Satellite Approach, *Silvia Alfieri, Andrea Buono, Emanuele Ferrentino, Ferdinando Nunziata, Maurizio Migliaccio*
2. Sea Wind Field Over the Gulf of Naples from SAR Imagery, *H. A. Qureshi, A. Buono, D. Di Luccio, F. Nunziata, G. Benassai and M. Migliaccio*
3. Further Insights of the Non-Bragg Scattering Impact on Nonlinear Internal Waves Signatures in Full-Polarized L-Band Sar Imagery, *Carina R. de Macedo, José C. B. da Silva*
4. On the Analysis of the Terra Nova Bay Polynya Using Polarimetric SAR Measurements, *Giovanna Inserra, Andrea Buono, Ferdinando Nunziata, Maurizio Migliaccio, Giuseppe Alicino, Flavio Parmiggiani*

Q&A

4 Parallel Panel
 “MONITORING FOREST HEALTH”

Chair: Francesca Giannetti

1. Forest Disturbance Monitoring from Earth Observation, *Federico Filippini, Daniela Smiraglia, Alice Pezzarossa, Emiliano Agrillo*
2. A Spatial approach for multi-temporal spatial estimation of forest GSV and aboveground carbon pool. A case of study in Tuscany (Italy), *Elia Vangi, Giovanni D'Amico, Saverio Francini, Costanza Borghi, Francesca Giannetti, Davide Travaglini, Gherardo Chirici*
3. Amazon Forest Monitoring Using Fully Convolutional Neural Networks, *De Jesús Pugliese Vilorio, Vasil Yordanov, Blagoj Delipetrev, Maria Antonia Brovelli*
4. In Situ (TREE TALKER) and Remotely-Sensed Multispectral Imagery (Sentinel-2) Integration for Continuous Forest Monitoring: the First Step Toward Wall-To-Wall Mapping of Tree Functional Traits, *Francini Saverio, Zorzi Ilaria, Giannetti Francesca, Chianucci Francesco, Travaglini Davide, Chirici Gherardo, Coccoza Claudia*
5. Monitoring thirty-five years of Italian forest disturbance using Landsat time series, *Costanza Borghi, Saverio Francini, Martina Pollastrini, Filippo Bussotti, Davide Travaglini, Marco Marchetti, Michele Munafò, Giuseppe Scarascia-Mugnozza, Daniela Tonti, Marco Ottaviano, Chiara Giuliani, Alice Cavalli, Elia Vangi, Giovanni D'Amico, Francesca Giannetti, Gherardo Chirici*
6. Multitemporal LiDAR data for forest carbon monitoring in Mediterranean Forest, *Giovanni D'Amico, Francesca Giannetti, Elia Vangi, Costanza Borghi, Saverio Francini, Davide Travaglini, Gherardo Chirici*

Q&A

16:45- 18:00

5 Parallel Special Panel
"MARINE REMOTE SENSING FOR A SUSTAINABLE
DEVELOPMENT"

Part B

Chair: Maurizio Migliaccio

1. Multi-Look Approaches for GNSS-R Wind Speed Retrieval, Giuseppe Grieco, Marcos Portabella, Feixiong Huang, Ad Stoffelen
2. SAR Sea Surface Wind Field Estimation: The APPLICAVEMARS Project, Ferdinando Nunziata, Maurizio Migliaccio, Matteo Aplanone, Andrea Buono, Stefano Zecchetto, Francesco De Biasio, Marcos Portabella
3. Analysis of the Vertical Movement of Active GNSS Stations as A Result of Semidiurnal Tides, Rose Pearson, Eugen Nicolae
4. Sea State Analysis Using GNSS-R in Far-From-Specular Acquisition Geometries, Gerardo Di Martino, Alessio Di Simone, Antonio Iodice, Daniele Riccio, Giuseppe Ruello

Q&A

6 Parallel Panel
TREND ANALYSIS OF SATELLITE DATA AND
CLIMATE

A special panel supported by "CLIMATE
Project"

Chair: Maria Antonietta Dessena & Maria
Teresa Melis

1. Trend Analysis of MODIS Time Series on Forest Cover and Its Climatic Responses in Middle Volga Region of Russia, Eldar Kurbanov
2. Hail Detection from High-Frequency Radiometers on The GPM Constellation. A New Prospect for Operational Applications and A Global Climatology, Sante Laviola, Giulio Monte, Vincenzo Levizzani, Ralph R. Ferraro, James Beauchamp
3. Spatial and Temporal Variability of Snow Thermal Inertia, Roberto Colombo, Roberto Garzonio, Biagio Di Mauro, Greta Pennati, Micol Rossini, Sergio Cogliati, Antonino Maltese, Paolo Pogliotti, Edoardo Cremonese
4. 15 Years of Snow Cover Retrieval and Monitoring Over Sardinia By MSG Data, Paolo Boi
5. CLIMATE Project: The Involvement of The Communities in the Knowledge of The Fragile High Mountains Ecosystems in Pakistan, Maria Teresa Melis, Francesco Dessì, Paolo Loddo, Alessio Maccioni, Maurizio Gallo, Riaz. Ul Hassa, M. Aurang Zaib, Elisa Vuillermoz

Q&A

15th, Wednesday September

9:00- 10:45

**7 Parallel Special Panel
ANALYSIS AND QUANTIFICATION OF
VOLCANIC ERUPTIONS**

*Conference Key Note Speaker: Gaetana Ganci,
Istituto Nazionale di Geofisica e Vulcanologia,
Sezione di Catania - Osservatorio Etno.
"Characterizing and quantifying the eruptive
activity through multi-source satellite imagery"*

*Chair and Co-Chair names: Simona Scollo, Lucia
Mona, Laura Pioli*

1. Uncertainty analysis in the Mass Eruption Rate Estimation in real time, *Luigi Mereu, Simona Scollo, Costanza Bonadonna, Franck Donnadieu, Valentin Freret Lorgeril, Frank Silvio Marzano*
2. Dual-Wavelength Polarimetric Lidar Observations of the Volcanic Ash Cloud Produced During the 2016 Etna Eruption, *Luigi Mereu, Simona Scollo, Antonella Boselli, Giuseppe Leto, Ricardo Zanmar Sanchez, Costanza Bonadonna, Frank Silvio Marzano*
3. Remote sensing characterization of the Mount Etna plume properties during the EPL-REFLECT campaign, *Alessia Sannino, Antonella Boselli, Giuseppe Leto, Simona Scollo, Ricardo Zanmar Sanchez, Salvatore Amoruso, Letizia Spampinato, Pasquale Sellitto*
4. Lidar characterization of the Stromboli volcanic plume during the summer 2019, *Alessia Sannino, Salvatore Amoruso, Antonella Boselli, Giuseppe Leto, Ricardo Zanmar Sanchez, Simona Scollo*
5. Integration of EO and model data for the monitoring of volcanic plumes critical to aviation operations, *Nikolaos Papagiannopoulos, Lucia Mona, Claudio Dema, Vassilis Amiridis, Anna Gialitaki, Anna Kampouri, Andreas Uppstu, Simona Scollo, Luca Merucci, Marie Boichu, Philippe Goloub, Sara Barsotti, Michelle Parks*

Q&A

**8 Parallel Special Panel
"REMOTE SENSING APPLICATION IN GEO-
ARCHEOLOGY"**

*Conference Key Note Speaker: Donatella
Dominici, University of L'Aquila
"Remote Sensing in Geoarcheology"*

Chair: Francesco Immordino

1. Spectral data processing, *Sara Zollini, Maria Alicandro*
2. Cultural Heritage: innovating conservation and restoration by remote sensing, *Elena Candigliota Raimondo Quaresima*
3. Investigating spaceborne remote sensing techniques for buried Nuraghi structures identification: the Nuraghe Nanni Arrù case, *Carlino Casari, Eva Lorrai, Laura Muscas, Stefania Amici, Vittorio Cannas*

Q&A

Remote Sensing Laboratory
Francesco Immordino
**"Running and Processing of Spectral data
through image processing software"**

TRAINING ACTIVITY- USERS EXPERIENCES
"MICROWAVE RADAR REMOTE SENSING OF
VOLCANIC CLOUDS:
INTRODUCTION AND APPLICATION TO ETNA
ERUPTIONS"
Luigi Mereu

- 1) Elements of microwave radar systems
- 2) Radar observables and particle size distributions
- 3) Microwave radar simulations and particle size sensitivity
- 4) Bayesian detection and estimation of tephra mass and size
- 5) Regressive estimation of tephra mass and size
- 6) Radar data: polar volumes and 3D/2D representations
- 7) Applications to real cases.

11:00- 12:15

9 Parallel Panel
**"PRECISION FARMING AND FORESTRY
MANAGEMENT"**

Chair: Enrico Borgono Mondino

1. Multiscale monitoring of poplar plantations using proximal and remotely-sensed imagery, *Francesca Giannetti, Clara Tattoni, Giovanni D'Amico, Saverio Francini, Gherardo Chirici, Elio Romano, Massimo Brambilla, Davide Travaglini, Elia Vangi, Francesco Chianucci*
2. Estimation of Biophysical Parameters in Rice Cropping System from Sentinel-2 Data and Hybrid Approach: Perspective for Precision Agriculture Application, *Marta Rossi, Gabriele Candiani, Francesco Nutini, Mirco Boschetti, Marco Gianinetto*
3. Retrieval of maize biophysical variables from multispectral and hyperspectral EO data using a hybrid approach, *Marina Ranghetti, Mirco Boschetti, Marco Gianinetto, Giulia Tagliabue, Cinzia Panigada, Gabriele Candiani*
4. A Reproducible Workflow to Derive Crop Phenology and Agro-Practice Information from Sentinel-2 Time Series: a Case Study for Sardinia Cropping Systems, *Luigi Ranghetti, Francesco Nutini, Donato Cillis, Mirco Boschetti*
5. The Key Role of Multiscale Remote Sensing Data to Develop Forest Decision Support Systems, *Francesca Giannetti,*

10 Parallel Panel
"GEOHAZARD AND EMERGENCY"

Chair: Maria Teresa Melis

1. IRIS, a New Photomonitoring Tool for Geohazards Monitoring from Space, *Saverio Romeo, Serena Moretto, Michele Gaeta, Paolo Mazzanti*
 2. PRompt Intervention MOnitoring Protocol (PRIMO) for Emergency Response: Results from the Bonorva Landslide, *Romeo Saverio, Marco Baleani, Giuseppe Scanu, Francesca Bozzano, Paolo Mazzanti, Gabriele Scarascia Mugnozza*
 3. Monitoring of Flood Event Propagation Using Synthetic Aperture Radar Images and Hydrological Data: a Case Study from Northern Italy, *Luigi Guerriero, Pietro Miele, Mariano Di Napoli, Diego Di Martire*
 4. Multi-source and multi-scale monitoring system of deep-seated gravitational slope deformation in East-Central Sardinia: Insight about Geomorphological Evolution, *Valentino Demurtas, Giacomo Deiana, Paolo E. Orrù*
 5. Airborne SAR Polarimetric Decompositions for Soil Moisture Retrieval, *Giovanni Anconitano, Marco Lavallo, Nazzareno Pierdicca*
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Yamuna Giambastiani, Silvia Fiorentini, Davide Travaglini, Saverio Francini, Elia Vangi, Giovanni D'Amico, Marta Chiesi, Fabio Maselli, Gherardo Chirici

Q&A

6. Evaluating the Potentialities of Copernicus Very High Resolution (VHR) Optical Datasets for Assessing the Shoreline Erosion Hazard in Microtidal Environments, *Luca Cenci, Valerio Pampanoni, Giovanni Laneve, Carla Santella, Valentina Boccia*
7. Remote Sensing and Hydraulic modelling for flood monitoring, *Luziotti, Scotti*

Q&A

12:15- 13:30

SPECIAL PANEL supported by “Women in Aerospace- Europe (WIA- E) Rome Local Group”

“WOMEN AND SPACE”

“Women and Space” is a special session proposed by the Rome Local Group of Women in Aerospace Europe (WIA-E Rome LG), to highlight the achievements of women researchers and industry professionals involved in space activities as major contributor to the theme of the Conference: “Planet Health”.

The **Keynote Speech** will be performed by three persons:

Cristina Valente and **Annamaria Nassisi**, leaders of the WIA-E Rome LG, and **Alice Pellegrino**, Coordinator of Gender Equality Research.

The role of women, and the challenges they face in this field and their responsibilities to others and to the next generations of women will be discussed Research with the invited panellists:

- *Maria Fabrizia Buongiorno* (INGV), EO Scientist and President eGEOS
- *Elena Toson* (T4i), PMI Professional
- *Federica Angeletti* (PhD, Aerospace Engineer), Young Researcher
- *Fabio Santoni*, Professor Aerospace System, La Sapienza “Dipartimento di Ingegneria Aeronautica, Elettrica ed Energetica”
- *Paolo Marzioli*, (PhD, Aerospace Engineer), Young Researcher
- *Eva Hartaj*, *ENGIE Project*

The Panel will end with a Q&A session to give the audience the opportunity to interact with the panelists.

14:30- 15:45

11 Parallel Panel

“REMOTE SENSING IN GEOLOGICAL SURVEYS AND MAPPING “

Chair: Maurizio Mulas

1. Geological Mining Survey Through the Analysis of ASTER and Landsat 8 Images in the Southern Sector of Ecuador, *Danny Bladimir, Penafiel Lara Andy Joel, Diaz Arias Eduardo, Altamirano Moran David Ricardo, Maurizio Mulas*
2. A Methodology of Digital Resources Analysis Methodology to Planning Geological Survey Activities, *Michelle*

12 Parallel Panel

“UAV AND SMALL SATELLITES”

Chair: Fabio Giulio Tonolo

1. UAV photogrammetry-based mapping of Sicilian Pocket Beaches, *Anselme Muzirafuti, Giovanni Randazzo, Stefania Lanza*
 2. Space Economy and EO Small SAT, *Annamaria Nassisi, Pietro Santoliero, Alba Iovane, Julian Canettieri, Vanessa Mastroddi, Luca Soli, Carlo Ciancarelli*
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- Villalta Echeverría, Ana Viña Ortega, Erwin Wilfrido Larreta Torres, Maurizio Mulas*
3. Application of Multi-Sensor Hyperspectral and Multispectral Imagery for the Study of Past-Mining Areas: the SW Sardinia Mining District Example, *Rita Chirico, Lorenzo Ammirati, Nicola Mondillo, Diego Di Martire*
 4. A semi-automatic tool to detect glacial lakes from satellite imagery, *Simone Gottardelli, Enrico Suozzi, Martina Balliana, Fabrizio Troilo*
 5. Objective Geological and Geomorphological Mapping of Martian Sedimentary Deposits: an Example From the Southeastern Margin of Holden Crater, *Ilaria Di Pietro, Monica Pondrelli, Alessandro Frigeri, Lucia Marinangeli, Anna Chiara Tangari, Marco Pantaloni, Erica Luzzi, Riccardo Pozzobon, Andrea Nass, Matteo Massironi, Angelo Pio Rossi*
 3. Deep Learning-Based Technique for On-Road Object Tracking from Unmanned Aerial Vehicle, *Ivan Saetchnikov, Skakun Victor*
 4. SMEs for SPACE ECONOMY: Applications and Services for the Territorial control, *Michele Boella, M. L. Battagliere, Gianluca Falcioni, Ilaria Pennino, Maria Teresa Melis, Vincenzo Gabellone, Osvaldo Piperno*
 5. UAV Photogrammetry-Based Mapping of Sicilian Pocket Beaches, *Anselme Muzirafuti, Giovanni Randazzo, Maria Cascio, Stefania Lanza*
 6. Small SAT SAR Constellation Added Value vs. Existing Earth Observation Space System, *Luca Soli, Vanessa Mastroddi, Carlo Ciancarelli, Annamaria Nassisi, Arturo Intelisano*

Q&A

Q&A

15:45- 17:15

Closing Panel

“FOREST FIRES MONITORING AND HAZARD”

Chair: Ioannis Vogiatzakis, Faculty of Pure and Applied Sciences at the Open University of Cyprus (OUC)

1. AI for Wildfires Management, *Alessandro Urru*
2. Analysis of Wildfire Natural Hazard Mapping in Sardinia Based on Bioclimatic Layers, Environmental Factors and NDVI, *Paolo Capece, Alessandro Delitala, Eva Fedato, Germana Manca*
3. Forest Fire Risk Assessment in The Greek Island of Kefalonia Using Multicriterial Analysis of Spatial Data and Remote Sensing Products Through GIS, *Elena Panagiotidou, Stavros Kolios*
4. Semi-Automatic Approach of Burnt Area Extraction Based on Different Indices, *Elisa Ilardi, Salvatore Morreale, Stefano Bassetti, Emere Arco, Piero Boccardo*
5. Sampling Scheme and Reference Fire Perimeters from Sentinel-2 Data for Validation of Burned Area Products in Africa, *Matteo Sali, Lorenzo Busetto, Mirco Boschetti, Daniela Stroppiana, Magi Franquesa, Emilio Chuvieco*

Closing acknowledgements by Livio Rossi- AIT President

*The poster session will be organized with short presentations (3 minutes) by each speaker through the following possible formats:

- poster in pdf format with online presentation
- video presentation
- ppt online presentation

Speakers are invited to participate to the session, and to be available for any questions.

The video and pdf poster would be sent by 6th September for the uploading into the system.

The posters and the videos will be online during all the days of the Conference.