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The GeoSpectral Image"











Remote Sensing

GRSG Geological Remote Sensing Group

| Tuesday 8 th December 2015: Icebreaker drinks reception: 7pm at Cantina il Pergolato, Via del Castello, 20, Frascati | | | | | |
|---|--|--|--|--|--|
| | | | | | |
| Day 1 – Wedn | esday 9 th December 2015 | | | | |
| 08:30-09:30 | Registration & Coffee | | | | |
| 09:30 | Welcome | GRSG Chairman: Luke Bateson (BGS) | | | |
| 09:40 | Keynote: EO at the European Space Agency | Mark Doherty, ESA | | | |
| AM1 | Geological Mapping 1 | Session Chair: Luke Bateson | | | |
| 10:10 | Automated lithological mapping using airborne hyperspectral thermal infrared data | Martin Black; British Antarctic Survey | | | |
| 10:30 | Assessing the potential of WorldView 3 images applied to geological mapping by means of spectral unmixing in the Montsec area (Pyrenees, Spain). | Elisenda Costa; Universitat de Barcelona, REPSOL Exploración | | | |
| 10:50 | iMars: Crowd-Sourced Analysis of Imagery for Geological Change on Mars | Jessica Wardlaw; University of Nottingham | | | |
| 11:10-11:40 | Coffee Break 1 (+ poster session + exhibition) | | | | |
| AM2 | Oil and Gas | Session Chair: Eric Peters | | | |
| 11:40 | Unraveling petroleum plays using reflectance spectroscopy and Remote Sensing data in onshore basins | Professor Carlos Roberto de Souza Filho; State University of Campinas (UNICAMP) | | | |
| 12:00 | Reducing exploration challenges with multi sensor, multi-layer datasets | Charlotte Bishop; NPA Satellite Mapping, CGG | | | |
| 12:20 | supporting hydrocarbon exploration in new venture areas with optical remote sensing | Marco Gianinetto; Politecnico di Milano | | | |
| 12.40 | Integrated remote sensing data for hydrocarbon emanations detection applied in South Portuguese Zone. Portugal | Gabriel Barberes; Universidade de Coimbra | | | |
| 13:00-14:00 | Lunch | | | | |
| PM1 | InSAR | Session Chair: Matthew Webster | | | |
| 14:00 | The PSIG procedure to wide-area PSI monitoring using C-band Sentinel-1 data | Michele Crosetto; Centre Tecnològic de Telecomunicacions de Catalunya (CTTC) | | | |
| 14:20 | GPU4EO challenge 2015: boosting SAR interferometry | Cristoforo Abbattista; Planetek Italia | | | |
| 14:40 | Copernicus Service in support of geohazard assessment and regional planning in the region Rhine-Moselle | Corinna Wolf; BGR | | | |
| 15:00 | Subsidence phenomena investigation on two archeological sites on the Ionian coast by Earth Observation application | Pierluigi Confuorto; Federico II University of Naples | | | |
| 15:20-15:50 | Coffee Break 2 (+ poster session + exhibition) | | | | |
| PM2 | Geohazards | Session Chair: Mark Nightingale | | | |
| 15:50 | Landslide inventory mapping for disaster relief and risk management in Nepal and the Caribbean | Stephen Grebby; BGS | | | |
| 16:10 | Satellite monitoring of volcanic eruption in Iceland 2014-2015 | Ingibjörg Jónsdóttir; University of Iceland | | | |
| 16:30 | Preliminary results of ASTER – TIR time series over the Indonesian Lusi eruption site | Stefania Amici; INGV | | | |
| 16:50 | Prediction of collapsing karstic events by integrating NDVI Index from Landsat-7 ETM+ imagery and GIS tools. Application to the zone between Salisbury and Winchester, United Kingdom. | Raquel Serrano; University of Aberdeen | | | |
| 17:10 | GRSG AGM | The Geological Remote Sensing Group Annual General Meeting (AGM) | | | |
| 17:30 | Posters, Exhibition and Networking | | | | |
| 18:40 | Buses depart to Wine Reception (Free to attend) | | | | |









Remote Sensing

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| Day 2 – Thursday 10 th December 2015 | | | | |
|---|--|--|--|--|
| 08:30-09:00 | Registration & Coffee | | | |
| 09:00 | Welcome | | | |
| 09:00 | Keynote: Geohazards Thematic Exploitation platform | Philippe Bally: ESA | | |
| AM1 | Exploitation of Big Data | Session Chair: Dietmar Backes | | |
| | Big crowds and big data: how DigitalGlobe's crowdsourcing and cloud | | | |
| 9:30 | processing platforms are enabling better disaster response and | Alex Gow; DigitalGlobe | | |
| | management | | | |
| 9.50 | An interactive live-link on ESA big data to monitor oil spills and oil | Serge Biazanoff: Visio Terra | | |
| 5.50 | seepages. | beige mazariori, visio renta | | |
| 10.10 | Rapid delivery of SAR imagery to Ice Management operations in | Carles Debart: KSAT | | |
| | support of seismic acquisition programs in Northeast Greenland 2015 | | | |
| 10:30-11:00 | Coffee Break 1 (poster session + exhibition) | | | |
| AM2 | Mineral Exploration | Session Chair: Dan Taranik | | |
| 11:00 | Automatic interpretation of wv3 imagery over selected exploration | Neil Pendock: Consultant | | |
| | targets | | | |
| 11:20 | Mineral Mapping using WorldView-3 "super-spectral" data | Micky Brown; Mappa Mundi Surveys Ltd | | |
| 11:40 | Analysis of hyperspectral imagery for Kupferschiefer style sediment | David W. Coulter; Overhill Imaging | | |
| | hosted copper in eastern Greenland | , | | |
| 43.00 | Applying hyperspectral field, laboratory and airborne data to | Dr. Kati Laakso; University of Alberta / | | |
| 12:00 | delineate hydrothermal alteration zones and gossans in northern | Specim | | |
| | Canada | Nabeliek Usersinisni Zadaba Cuadusta | | |
| 12.20 | A remote sensing-based discrimination of high- and- low potential | Mandlen Hosselnjani Zaden: Graduate | | |
| 12.20 | Sarduiveb connor holt. SE Iran | Korman Iran | | |
| 12.40-12.40 | | | | |
| PM1 | Hyperspectral | Session Chair: Micky Brown | | |
| | The Supervised Vicarious Calibration (SVC) method for hyperspectral | Session chail. Micky brown | | |
| 13:40 | orbital sensors | Prof Eyal Ben Dor; Tel Aviv University | | |
| 14:00 | Automated hyperspectral imaging for archival core preservation and | Drizette A. Martini, Concesso las | | |
| 14:00 | enhancement | Brigette A. Martini: Corescan inc | | |
| 14.20 | Now you see it – Now you don't: Mineral Interpretation across | Dhil Harris: TorraCoro | | |
| 14.20 | Infrared Wavelength Ranges | Phil Harris: Terracore | | |
| 14.40 | The role of hyperspectral imagery in diamond mining: Examples from | Michelle Tappert: University of Alberta | | |
| 14:40 | the snap lake, tango extension and fox kimberlites | When the rappert, Oniversity of Alberta | | |
| 15:00 | EnGeoMAP v2.0 a tool for hyperspectral spaceborne geological | Christian Mielke: GE7 | | |
| | remote sensing. | | | |
| 15:20-15:50 | Coffee Break 2 (poster session + exhibition) | | | |
| PM2 | Geological Mapping 2 | Session Chair: Charlotte Bishop | | |
| 15:50 | The effect of lichens on the reflectance of rock substrates (Case | Sara Salehi: GEUS | | |
| | Study: Greenland) | | | |
| 16:10 16:30 | Spectroscopic insights of landing sites of interest in the lunar South | Huma Irfan: UCL/Birkbeck, University of | | |
| | Pole from NASA's Moon Mineralogy Mapper (M3) hyperspectral data | London | | |
| | apparu me chanorayaan-i Satallita data far a battar understanding af water recourses in | | | |
| | Satemite data for a petter understanding of water resources in | Yves Haeberlin: UNOSAT | | |
| | | Varanika Kanadkaya, Gash Caslagisal | | |
| 16:50 | A new version of QUANTOOLS, the spectral tools for mineral mapping | Survey | | |
| 17:10-17:30 | Coffee Break 3 (poster session + exhibition) | Survey | | |
| 27.10 17.50 | | | | |









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| PM3 | Geohazards 2 | Session Chair: Jason Manning |
|-------|---|---|
| 17:30 | Self-accelerated Development of Salt Karst during Flash Floods along the Dead Sea Coast, Israel | Gidon Baer; Geological Survey of Israel |
| 17:50 | Multitemporal analysis and mapping of shifting dunes in the Negev (Israel) and sinai (Egypt) Sandfield | Prof. Arnon Karnieli; Ben-Gurion University of the Negev |
| 18:10 | Present Day Kinematics of the Dobi Graben using Radar Interferometric Approach in view of Divergent Plate Boundary: Afar Depression, Ethiopia | Zelalem Demissie; Oklahoma State University |
| 18:30 | Busses to Conference dinner (Free to attend) Welcome drinks at 18:30 Dinner starts at 19:30 | |

| Day 3 – Friday 11 th December 2015 | | | | |
|---|--|---|--|--|
| 08:30-09:00 | Registration & Coffee | | | |
| 09:00 | Welcome | Welcome : GRSG Chairman: Luke | | |
| | | Bateson | | |
| 09:00 | Keynote: Sentinel 2 | Olivier Colin: ESA | | |
| AM1 | Sentinel | Session Chair: Ola Grabak | | |
| 9:30 | The use of TERRA-ASTER satellite as a simulator of the Sentinel- 2 mission | Filippo Vecchiotti; Austrian Geological | | |
| | for landslide detection | Survey | | |
| 9:50 | Preliminary Analysis of Sentinel-1 IW data for Geohazard Monitoring and | Dr. Fabio Bovenga; | | |
| | Mapping | National Research Council, CNR-ISSIA, | | |
| 10:10 | Impact of Sentinel-1 data on surface deformation monitoring over large areas | Marco Bianchi; TRE | | |
| 10:30-11:00 | Coffee Break 1 (+ poster session + exhibition) | | | |
| AM2 | New Processing Techniques | Session Chair: Huma Irfan | | |
| 11:00 | Status of various sensors on small UAV | Marc Goossens; Geosense | | |
| 11.20 | Evaluation of low cost consumer grade UAS systems for 3D reality | Dietmar J. Backes; University College | | |
| 11:20 | capture and mapping | London | | |
| 11.40 | Refining surface geology database using VHR remote-sensing images, | Francois Charpontier, TTI Draduction | | |
| 11:40 | stereoscopic mapping technics and 3D geo tool-box. | François Charpentier; TTT Production | | |
| 12.00 | Automated Change Detection and Oil Field Monitoring Technology | Andrew Tewkesbury; Airbus Defence | | |
| 12:00 | Innovation' | and Space | | |
| 12.20 | IMAGINE Operational Radar | Simone Colla; Hexagon Safety & | | |
| 12:20 | | Infrastructure | | |
| 12:40-13:40 | Lunch | | | |
| PM1 | Mine Operations | Session Chair: Marc Goossens | | |
| 12.40 | Processing hyperspectral imagery for mapping potential asbestos | Stanbana Choural: PBCM | | |
| 13:40 | contamination in Northern Cape, South Africa | Stephane Chevrel, BRGIVI | | |
| 14:00 | RESEM - REmote SEnsing supporting surveillance and operation of Mines. | Corine Davids; Norut | | |
| 14:20 | Monitoring of mines by COSMO-SkyMed PSP SAR interferometry | Mario Costantini; E-Geos | | |
| 14.40 | Analysis of iron and steelwork by-products using reflectance | Michael Denk; Martin Luther | | |
| 14:40 | spectroscopy and hyperspectral imaging: A multi scale approach | University Halle-Wittenberg | | |
| 15:00 | Mapping Acid Mine Drainage at different scales using hyperspectral | Simono Zonni DLR | | |
| | airborne and simulated multispectral and hyperspectral spaceborne data | | | |
| 15:20 | Conference closing remarks | | | |









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| Posters – Displayed over all three days | | | | | |
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| | Dedicated poster session Wednesday 9 th December at 17.10 | | | | |
| Franck Litel Kemgang | Contribution of the Geophysics to the Structural Study of the Mbere Basin | The University of Yaounde, | | | |
| Ghomsi | using GOCE Gravity Measurements: Implication to the Regional Tectonics. | Cameroon | | | |
| Rudolf Greku | Geomorphology and tectonic structure with the satellite data for regions of | Institute of Geological Sciences, | | | |
| | Permete consing applied to the geoconservation of Amazonia: the Serra do | Okraille | | | |
| Gabriel Barberes | Divisor National Park (Acre State, Brazil) | University of Coimbra, Italy | | | |
| Benedetta Marsilio | Estimation of a probability index for landslides after wildfire occurrence. | Sapienza University of Rome, Italy | | | |
| Maria Kaskara | Radar Remote sensing applications for the detection of deformation in urban sites in Greece, exploiting the ENVISAT data archive. | National Observatory of Athens, Greece | | | |
| Claudia Spinetti | Landslides susceptibility mapping of the Sorrentina Peninsula coastal areas, Southern Italy | Istituto Nazionale di Geofisica e Vulcanologia , Italy | | | |
| Mathew Webster | Exploring the potential of the Sentinel-1 mission for mapping the surface velocity of Icelandic glaciers | University of Southampton, UK. | | | |
| Ibrahim Labaran Bashar | Application of VIS/NIR in the identification of Weak Layers in the London | University of Portsmouth, UK | | | |
| | Contribution of the image fusion (Landsat 8 and PALSAR) for the | Centre Universitaire de Recherche et | | | |
| Dieudonné Rirabe | lithostructural mapping of the Precambrian basement of Guera: case of | d'Application en Télédétection, Cote | | | |
| | Mongo. | d'Ivoire. | | | |
| Aminu A. Isyaku | Geological mapping in the Bornu (Chad) Basin north-east Nigeria, using Optical-Radar-DEM data integration | University of Portsmouth, UK | | | |
| Alena Ivanchukova | Remote sensing data applications for mine subsidence monitoring | National Centre of Space Researches and Technologies, Kazakhstan | | | |
| Mike King | Offshore seep validation | NPA Satellite Mapping, CGG | | | |
| Esmat Rashedi | Coastline detection using GSA based classification algorithm, Persian Gulf, Iran | Graduate university of Advanced Technology, Iran | | | |
| Muhammad Haneef | Fault system identification and earthquake risk assessment of Karachi region, Pakistan, using geospatial techniques. | Institute of Space Technology, Pakistan | | | |
| Muhammad Luqman | Investigating Factors of Slope Failure for Different Land sliding sites in Murree Area, Using Geomatics Techniques | Pakistan | | | |
| Cornelia Gläßer | Mapping mining heaps using multi- and hyperspectral remote sensing: A case study in the Mansfelder Land region in Central Germany | Martin Luther University Halle- | | | |
| Barnaby E. Gordon | Mineral Spectral Analysis from the Recently Launched WorldView-3 Satellite for Mapping Carbonatite Dyke Compositions in Kunene Region, Namibia | University College London, UK | | | |
| Nghargbu K'tso | Geospatial mapping for Iron Mineralization around Muro, North Central Nigeria | Nasarawa State University, Keffi, Nigeria | | | |
| Sanchari Thakur | Remote estimation of dielectric properties of palaeochannel-fill sediments in Tubas Area, Namibia: implications for surficial uranium exploration | Centre of Studies in Resources Engineering, Indian Institute of Technology, India | | | |
| Sara Del Conte | InSAR applied to urban tunnelling: examples and recent advances | TRE, Italy | | | |
| Amine Jellouli | Lithological mapping using OLI and ASTER data in the Moroccan Anti Atlas belt | University of Sultan Moulay Slimane, Morocco | | | |
| Mohcine Chakouri | Using of Support vector machines and Spectral Angle Mapper classification for lithological mapping from Hyperion hyperspectral imagery | Faculty of Sciences and Techniques of Beni Mellal, Morocco | | | |
| Andre Kalia | Concept of a national Copernicus surface motion monitoring service | BGR, Germany | | | |
| Martin Schodlok | Synergetic VNIR-SWIR-TIR information extraction from a hyperspectral flight campaign in the Northern Cape South Africa | BGR, Germany | | | |
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