

9th Workshop on Hyperspectral Image and Signal Processing : Evolution in Remote Sensing

Workshop Program



23-26 September 2018, Amsterdam, The Netherlands



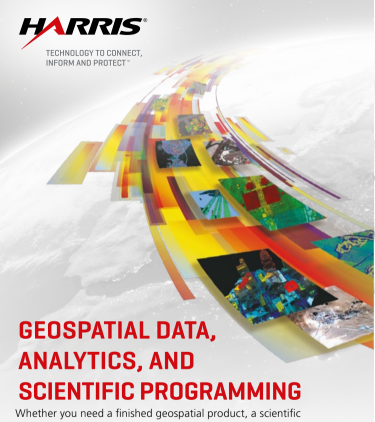










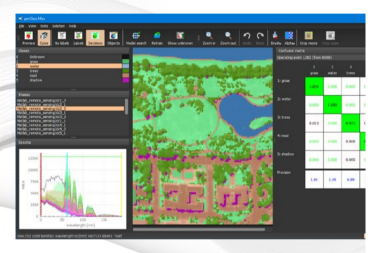


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2018 Amsterdam, The Netherlands

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Xiaoxiang Zhu, German Aerospace Center (DLR) and Technical University of Munich (TUM), Germany Jocelyn Chanussot, Grenoble Institute of Technology, France

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Prof Yanfeng Gu, Harbin Institute of Technology, Harbin, China

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Multimedia

Vincent Couturier-Doux

Conference information



Conference Venue

Amsterdam Conference Centre Beurs van Berlage Damrak 243 1012 ZJ Amsterdam The Netherlands

 $T+31\ (0)20-530\ 41\ 41$ info@beursvanberlage.com www.beursvanberlage.com

Arrival from Amsterdam Schiphol Airport

From Amsterdam Schiphol Airport, you can reach Amsterdam Conference Centre Beurs van Berlage by train or taxi. If you are travelling by train, you can buy a ticket to Amsterdam Centraal Station in the Arrivals Hall of Schiphol. The trains leave four times every hour and the journey takes about fifteen minutes. If you take a taxi, you can state "Beurs van Berlage" as your destination. The address is: Damrak 243. The drive takes about twenty-five minutes.

Arrival from Amsterdam Centraal Station

Beurs van Berlage is 300 metres away, about a five minute walk. You can see Beurs van Berlage on the Damrak in front of you when you leave the Central Station along the Stationsplein (Station square) and head out towards the Dam from there.

Tram Stop: Dam (Bijenkorf) Trams: 4, 9, 16, 24, 25 Walking: 1 minute

Stop: Dam (Magnaplaza) Trams: 10, 13, 14, 17 Walking: 5 minute

Bus Stop: Dam (Bijenkorf) Bus: 355, 357, 359, 361, 363 Walking: 1 minute

Stop: Dam/Raadhuisstraat Bus: 170, 170, 174, 272, 352, 354,358, N70 Walking: 5 minute

For an up-to-date timetable, go to www.gvb.nl

Taxi There are taxi stops right next to Beurs van Berlage, at the Oudebrugsteeg. You can order a cab at the Taxi Centrale Amsterdam, 020 - 777 77

Car The ideal way to reach the city centre of Amsterdam is to park your car at a P+R-location at the edge of the city, and use public transportation the rest of the way. If you come from the northeast, east or southeast of the Netherlands, it is best to use the P+R Zeeburg. Accessible via Ring A10, exit S114. If you come from the northwest or west of the Netherlands, it is best to park at P+R Sloterdijk. Accessible via Ring A10, exit S103.

Parking centrum Oosterdok

- Oosterdokstraat 150, 1011 DK Amsterdam

- 1.700 parking spaces
- Maximum vehicle height 2.10 m / 6ft 11in
- Opening hours 24 hours, 7 days a week
- For rates please check the website www.parkingcentrumoosterdok.nl

Parking garage Q-Park Bijenkorf:

- Beursplein 15, 1012 JW Amsterdam
- Immediately next to Beurs van Berlage
- 400 parking spaces
- Maximum vehicle height 1.80 m / 5ft 11in
- Opening hours 24 hours, 7 days a week
- For rates please check the website www.q-park.nl

Disabled access

Beurs van Berlage is largely accessible for disabled people. Unfortunately, Beurs van Berlage has no special disabled parking spaces. However, there is a Bijenkorf carpark right next to Beurs van Berlage. The Beurs van Berlage Toren (Tower) is only accessible by stairs.



Registration Desk

Sunday, 23: from 9:00 to 18:00

Monday, 24 to Wednesday, 26 : from 8:00 to 18:00 Onsite registration : cash and credit card accepted

Internet

Free Wi-Fi is available in the whole building and its password will be provided on-site.

Speaker Preparation

Software: Each lecture hall is equipped with Office and Acrobat reader.

- File types: We accept .ppt, .pptx or .pdf formats.
- Loading your presentation: Please go to the appropriate lecture hall to upload your presentation BEFORE the start of your session.
 A Whisperer will be there to assist you as needed.

Poster Preparation

Set-up: Please arrive each day at the opening to set-up your poster. Whisperers will be there to assist you.

- Break-down: Please remove your poster at the end of the day, to free the spot for the next day's posters.
- Presentation: speaker should be alongside the poster during the coffee breaks.
- Size: max posters size is A0 (841 \times 1189 mm).

Technical sponsors



IEEE (https://www.ieee.org)

IEEE and its members inspire a global community to innovate for a better tomorrow through highly cited publications, conferences, technology standards, and professional and educational activities. IEEE is the trusted "voice" for engineering, computing, and technology information around the globe.



IEEE - GRSS (http://www.grss-ieee.org)

The fields of interest of the IEEE Geoscience and Remote Sensing Society are the theory, concepts, and techniques of science and engineering as they apply to the remote sensing of the earth, oceans, atmosphere, and space, as well as the processing, interpretation and dissemination of this information.



DLR (https://www.dlr.de)

The German Aerospace Center (DLR) is the national aeronautics and space research centre of the Federal Republic of Germany. Its extensive research and development work in aeronautics, space, energy, transport, digitalisation and security is integrated into national and international cooperative ventures. In addition to its own research, as Germany's space agency, DLR has been given responsibility by the federal government for the planning and implementation of the German space programme. DLR is also the umbrella organisation for the nation's largest project management agency.



TUM (https://www.tum.de)

The Technical University of Munich (TUM) combines top-class facilities for cutting-edge research with unique learning opportunities for students. It is committed to finding solutions to the major challenges facing society as we move forward: Health & Nutrition • Energy & Natural Resources • Environment & Climate • Information & Communications • Mobility & Infrastructure. The university thinks and acts with an entrepreneurial spirit. Its aim: to create lasting value for society. All this combines to make it one of Europe's leading universities.



ESA (http://www.esa.int/ESA)

The European Space Agency (ESA) is Europe's gateway to space. Its mission is to shape the development of Europe's space capability and ensure that investment in space continues to deliver benefits to the citizens of Europe and the world. ESA is an international organisation with 22 Member States. By coordinating the financial and intellectual resources of its members, it can undertake programmes and activities far beyond the scope of any single European country.







Plenary 1 Monitoring natural ecosystems using multi / hyperspectral imaging and physical modeling

sunday, 23 Jean-Baptiste Feret, TETIS Joint Research Unit National Research, IRSTEA, Montpellier, France

Abstract: Monitoring status and changes in function and composition of ecosystems is an important challenge: operational applications are awaited by ecologists and deciders in order to identify solutions against the accelerating erosion of biodiversity. Remote sensing is a critical source of information to build such monitoring system, and imaging spectroscopy proved its capacity for the estimation of biodiversity indices over various types of ecosystems, even highly heterogeneous and complex tropical forests. Multispectral satellite imagery such as Sentinel-2 data compensates less spectral information by high frequency of revisit and a capacity to perform regional mapping. Therefore an important work is needed in order to identify the potential of individual data sources as well as their synergies.

Physical modeling is particularly relevant tool to help understand the physical processes leading to information acquired with imaging spectroscopy: it can be used for the identification of key biophysical properties influencing the radiometric signal, and in order to improve existing methods, including generalization ability of data driven image processing algorithms using machine learning or statistical approaches. It can also play a role in the identification of the synergies among sensors, as well as the preparation of future satellite missions.

This presentation will introduce recent advances in physical modeling of vegetation, from leaf scale to canopy scale. It will discuss about possibilities to integrate lidar information and field spectroscopy in order to generate simulations of different types of images acquired over heterogeneous vegetated ecosystems, and perspectives for the exploitation of current data sources and the preparation of future missions.

Jean-Baptiste Féret obtained his degree in Agronomy Engineering from the International Center for Higher Education in Agricultural Sciences (Montpellier Sup Agro, France) in 2005 and specialized in information and communication technologies applied to agriculture (AgroTIC). He worked on the characterization of soils properties in Mediterranean vineyards using hyperspectral remote sensing during his Master thesis. He specialized on physical modeling of vegetation during his PhD and obtained his Ph.D. degree in Environmental Sciences from Université Pierre et Marie Curie – Paris 6, France in 2009, entitled "Contribution of physical modeling for the estimation of leaf pigment content using remote sensing". He developed the latest versions of the PROSPECT leaf model since then: PROSPECT-5 and PROSPECT-D. He worked as post-doctoral researcher in Asner Lab (Department of Global Ecology, Carnegie Institution for Science, Stanford, CA) from 2010 to 2014 where he became project leader for biodiversity mapping for the Carnegie Airborne Observatory project. In 2014, he was funded by the French space agency (CNES) and worked at CESBIO (Toulouse, France), on the preparation of hyperspectral satellite missions. He particularly focused on applications related to the monitoring of tropical biodiversity with a combination of 3D radiative transfer models and image processing tools. He is affiliated with the National Research Institute of Science and Technology for Environment and Agriculture (Irstea) since 2014, and works at the TETIS joint research unit. His main research interests are focused on i) improving leaf scale modeling as well as the integration of multiple data sources (such as LiDAR & spectroscopy) into complex 3D canopy models (DART) in order to broaden their domain of application for heterogeneous canopies, and ii) developing methods combining physical modeling and machine learning for the monitoring of natural and monitored ecosystems based on their biophysical properties.

^{8 -} Whispers Conference 2018, Amsterdam, The Netherlands

From Lab to Space and Back to Earth - DLR's Activities in Hyperspectral Remote Sensing

Plenary 2

Richard Bamler, German Aerospace Center (DLR) and Technical University of Munich (TUM), Germany

monday, 24

Abstract: This is a guided tour of DLR's research and development work in hyperspectral imaging. It starts at our laboratories, including the Calibration Home Base (for characterization of HS instruments), an underwater environment simulator (for absorption and fluorescence studies of cyanobacteria) and field spectrometers. One of the drivers of DLR's HIS activities are the missions DESIS, launched 29 June 2018, and EnMAP. The current status of the instruments and the ground segments will be presented and – most probably – first DESIS data will be shown.



During the last years a suite of HS analysis algorithms has been developed at DLR, from unmixing, denoising, de-clouding and sharpening to classification. They are based on sparsity and low-rank properties and/or employ deep learning, but may also be physics-based. A potpourri of representative results will be shown – from urban mapping through water remote sensing.

Finally, a large-area benchmark dataset for the fusion of multispectral and hyperspectral images taken by our HySpex and 3K sensors will be presented.

Richard Bamler (M'95–SM'00–F'05) received his Diploma degree in Electrical Engineering, his Doctorate in Engineering, and his "Habilitation" in the field of signal and systems theory in 1980, 1986, and 1988, respectively, from the Technical University of Munich, Germany.

He worked at the university from 1981 to 1989 on optical signal processing, holography, wave propagation, and tomography. He joined the German Aerospace Center (DLR), Oberpfaffenhofen, in 1989, where he is currently the Director of the Remote Sensing Technology Institute.

In early 1994, Richard Bamler was a visiting scientist at Jet Propulsion Laboratory (JPL) in preparation of the SIC-C/X-SAR missions, and in 1996 he was guest professor at the University of Innsbruck. Since 2003 he has held a full professorship in remote sensing technology at the Technical University of Munich as a double appointment with his DLR position. His teaching activities include university lectures and courses on signal processing, estimation theory, and SAR.

Since he joined DLR Richard Bamler, his team, and his institute have been working on SAR and optical remote sensing, image analysis and understanding, stereo reconstruction, computer vision, ocean color, passive and active atmospheric sounding, and laboratory spectrometry. They were and are responsible for the development of the operational processors for SIR-C/X-SAR, SRTM, TerraSAR-X, TanDEM-X, Tandem-L, ERS-2/GOME, ENVISAT/SCIAMACHY, MetOp/GOME-2, Sentinel-5P, Sentinel-4, DESIS, EnMAP, etc.

Richard Bamler's research interests are in algorithms for optimum information extraction from remote sensing data with emphasis on SAR. This involves new estimation algorithms, like sparse reconstruction, compressive sensing and deep learning.





Plenary 3

Near Infrared Spectral Imaging: from the macro- to the micro-scale and beyond

tuesday, 25

Aoife Gowen, UCD School of Biosystems and Food Engineering, Univ. College Dublin, Belfield, Dublin 4, Ireland

Abstract: Spectral Imaging expands NIR spectroscopy into the spatial domain through acquisition of spatially contiguous spectra over a sample surface. This technique enables investigation of the spatial distribution of bio-chemical components on or within a sample. NIR spectral images can be obtained using different modalities, such as transmission, reflectance, transflectance or interactance, and at various spatial scales, with pixel sizes ranging in size from millimetres to microns. More recently, darkfield NIR spectral imaging has been developed for characterisation of NIR scattering spectra of nanometre sized objects, such as cells and nanoparticles. This flexibility has widened the scope for potential applications in the biosciences, for example

food quality analysis, pharmaceutical quality control, agricultural analysis and tissue characterisation. Regardless of the application, many common challenges are shared by practitioners of this technique, such as instrument selection, sample presentation and data analysis. These challenges are illustrated here through the presentation of case studies from our laboratory, including: spatially registered macroscopic and microscopic characterisation of biomaterials; time series analysis of biopolymers to characterise their stability and interaction with water and darkfield NIR spectral imaging of tissue and cells to enhance knowledge of their microenvironment and response to various treatments.

Aoife Gowen is an Associate Professor in the UCD School of Biosystems and Food Engineering. Her research area is multidisciplinary, involving applications of spectral imaging and chemometrics to biological systems, including foods, microbes and biomaterials. After completing her undergraduate degree in Theoretical Physics (2000), she moved to a new discipline – the highly applied research area of Food Science. Her PhD thesis, completed in 2006, concerned mathematical modeling of food quality parameters and optimization of food process operations. During her time as a post-doctoral researcher (2007-2013) she investigated the intersection of near infrared spectroscopy, chemical imaging and chemometrics for characterization of biological systems. She has been successful in gaining funding awards to support her research activities, including a European Union Marie Curie International Outgoing Fellowship and a European Research Council (ERC) starting grant. Further information on her research group can be found here: http://www.ucd.ie/sirg

Linear and Nonlinear Hyperspectral Unmixing

Tutorial 1

Paul Gader, University of Florida, USA

sunday, 23

Abstract: This course will discuss many algorithms for hyperspectral unmixing with in--depth discussions of several representative techniques. The first part of the course will cover linear unmixing. Geometric and Optimization based algorithms will be described first and will be followed by presentation of signature library based algorithms. Probabilistic approaches will be covered in some depth with a focus on sparsity and representations of natural materials by probability distributions including Beta, Gaussian, and Gaussian Mixture Models. A comparison of signature library and probabilistic methods will discussed in terms of representing natural variability. Piecewise linear unmixing will then be covered and stand as a bridge between linear



and nonlinear approaches. Model--driven and data driven approaches to nonlinear unmixing will be discussed and compared. Matlab code will be used to present live demos of many concepts and code will be available for many of the examples on github.

Paul Gader is a Professor and former Chair of Computer and Information Science and Engineering and an affiliate faculty member in Environmental Engineering Science at the University of Florida. His research has ranged from mathematics to operational algorithms beginning with the development of detection algorithms for FLIR imagery in 1984. He received a Ph.D. in Math in 1986 for parallelizing image processing algorithms. He has been a Senior Research Scientist at Honeywell's System & Research Center; Research Engineer & Manager at the Environmental Research Institute of Michigan; and has held faculty positions at the Universities of Wisconsin-- Oshkosh, Missouri; the University of Florida. He was a Visiting Professor at the Grenoble Institute of Technology in France and at the University of California – Santa Barbara, California. He has focused at applying theory to problems, often using multi--sensor processing. He is currently focusing on computational analysis for Imaging Spectroscopy (Hyperspectral Image Analysis).

He has been a leading researcher of algorithms for handwriting recognition and landmine detection. In the early 1990s, he led the development of a 5th ranked neural network handwritten character recognizer in a NIST competition and a top ranked handwritten word recognizer. He led teams that devised and implemented Hidden Markov Model and Possibilistic detectors in real--time on a Mine Detection System fielded in Afghanistan in 2008. The system is featured in a National Geographic Television program: "Bomb Hunters: Afghanistan".

He has been researching hyperspectral algorithms since 2002, first using LWIR hyperspectral; planning and conducting a VIS/NIR LiDAR airborne data collection and building a well--ground truthed collection; and engaging in a variety of research exercises in unmixing, dimensionality reduction, and classification using NASA and National Science Foundation big data sets. He is developing physics--based and data driven nonlinear computational models. He was general chair of the IEEE Workshop on Hyperspectral Image and Signal Processing in June 2013. Dr. Gader has published over 100 journal and over 300 total papers, served for three years as a UF Research Foundation Professor and was named an IEEE Fellow in 2011.





Tutorial 2 Model Based Hyperspectral Image Denoising

sunday, 23 Behnood Rasti, Keilir Institute of Technology, Iceland

Abstract: The received radiance at the hyperspectral sensor is degraded by sensor noises which include Johnson noise, quantization noise, and photon noise. These noises usually corrupt the spectral bands by varying degrees and degrade the efficiency of the hyperspectral image (HSI) analysis techniques. As a result, they are often discarded from the hyperspectral data before any further processing. Alternatively, hyperspectral denoising can be considered as a preprocessing step in HSI analysis to improve the signal to noise ratio and recover the corrupted bands. In this talk, I will first give an introduction about HSI denoising which includes HSI Modeling, HSI Denoising Criteria, HSI Noise Assumptions, and HSI Denoising Challenges. I will then give

an overview on HSI denoising techniques categorized in four main groups including, 3D Model- Based and 3D Filtering Approaches, Spectral and Spatial-Spectral Penalty-Based Approaches, Low-Rank Modelbased Approaches, and Approaches Making the Mixed Noise Assumption. I will also show experimental results of a few HSI denoising method applied on simulated and real HSI datasets. Additionally, I will consider HSI denoising as a preprocessing step for HSI classification and will discuss the advantage of utilizing the denoising algorithms to improve the classification accuracies. Finally, I will give a summary on the evolution of HSI denoising and discuss the future challenges in HSI denoising. I will end my talk by introducing a Matlab toolbox on HSI denoising which has been recently provided online related to our recent review paper together with Paul Scheunders, Pedram Ghamisi, Giorgio Licciardi, and Jocelyn Chanussot entitled, "Noise Reduction in Hyperspectral Imagery: Overview and Application".

Behnood Rasti (S'12, M'14) received the B.Sc. and M.Sc. degrees in electrical and electronics engineering from the University of Guilan, Rasht, Iran, in 2006 and 2009, respectively, and the Ph.D. degree in electrical and computer engineering from the Department of Electrical and Computer Engineering, University of Iceland, Reykjavik, Iceland, in 2014.

From 2015 to 2016, he was a Post-Doctoral Researcher with the University of Iceland. In 2016, he joined the Keilir Institute of Technology (KIT), Reykjanesbaer, Iceland, where he is currently an Instructor. His research interests include signal and image processing, hyperspectral image analysis, remote sensing data fusion, biomedical engineering, biomedical data analysis, control system, and robotics.



Machine Learning/Deep Learning in Remote Sensing

Tutorial 3

Xiaoxiang Zhu, German Aerospace Center (DLR) and Technical University of Munich (TUM), Germany Ronny Hänsch, Computer Vision and Remote Sensing, TU Berlin, Germany sunday, 23

Abstract: Despite the wide and often successful application of machine learning techniques to analyse and interpret remotely sensed data, the complexity, special requirements, as well as selective applicability of these methods often hinders to use them to their full potential. The gap between sensor- and application-specific expertise on the one hand, and a deep insight and understanding of existing machine learning methods often leads to suboptimal results, unnecessary or even harmful optimizations, and biased evaluations. The aim of this tutorial is threefold: First, spread good practices for data preparation: Inform about common mistakes and how to avoid them (e.g. dataset bias, non-iid samples), provide recommendations about proper preprocessing and initialization (e.g. data normalization), and state available sources of data and benchmarks. Second, present efficient and advanced machine learning tools: Give an overview of standard machine learning techniques and when to use them (e.g. standard regression and classification techniques, clustering, etc.), as well as introducing the most modern methods, such as random fields, ensemble learning. Third, a particular focus will be put on deep learning. Central to the paradigm shift toward data-intensive science, deep learning has proven to be both a major breakthrough and an extremely powerful concept in many fields. The goal is to highlight what makes deep learning special in remote sensing, to showcase successful examples, to provide resources to make deep learning in remote sensing readily applicable, and more importantly, to discuss open issues.





Xiaoxiang Zhu is the Professor for Signal Processing in Earth Observation (SiPEO, www.sipeo.bgu.tum.de) at Technical University of Munich (TUM) and the German Aerospace Center (DLR), Germany. She is also the founding head of the department of EO Data Science in DLR's Earth Observation Center. Zhu received the Master (M.Sc.) degree, her doctor of engineering (Dr.-Ing.) degree and her "Habilitation" in the field of signal processing from TUM in 2008, 2011 and 2013, respectively. She was a guest scientist or visiting professor at the Italian National Research Council (CNR-IREA), Naples, Italy, Fudan University, Shanghai, China, the University of Tokyo, Tokyo, Japan and University of California, Los Angeles, United States in 2009, 2014, 2015 and 2016, respectively. Her main research interests are remote sensing and Earth observation, signal processing, machine learning and data science, with a special application focus on global urban mapping.

Ronny Hänsch received the Diploma degree in computer science and the Ph.D. degree from the Technische Universität Berlin, Berlin, Germany, in 2007 and 2014, respectively. His research interests include computer vision, machine learning, object detection, neural networks and Random Forests. He worked in the field of object detection and classification from remote sensing images, with a focus on polarimetric synthetic aperture radar images. His recent research interests focus on the development of probabilistic methods for 3D reconstruction by structure from motion as well as ensemble methods for image analysis.





Tutorial 4 DART tutorial

sunday, 23 Jean-Baptiste Feret, TETIS Joint Research Unit National Research, IRSTEA, Montpellier, France

Abstract: DART is a 3D radiative transfer model (http://www.cesbio.ups-tlse.fr/dart) allowing simulation of complex and heterogeneous landscapes acquired by different sensors, including imaging spectrometers and LiDAR. It is a useful tool to understand radiometric mechanisms involved when using remotely sensed information. The objective of this tutorial is to introduce recent developments dedicated to the utilization of DART in the case of simulation of imaging spectroscopy data, and it will be illustrated by study cases corresponding to forest ecosystems. Sensitivity studies will be explored through graphical user interface as well as dedicated python scripts.

Agenda

60 minutes: Overview of DART scientific related questions, including major radiometric terms used in optical remote sensing.

30 minutes: Interactive presentation of DART major functionalities and Graphic User Interface. From this stage, participants work with their laptops. DART is installed if needed.

45 minutes: Exercises about reflectance in the optical domain for 2D landscapes.

45 minutes: Creation of 3D mock-up.

Requirements: In order to make the tutorial more efficient, participants are advised

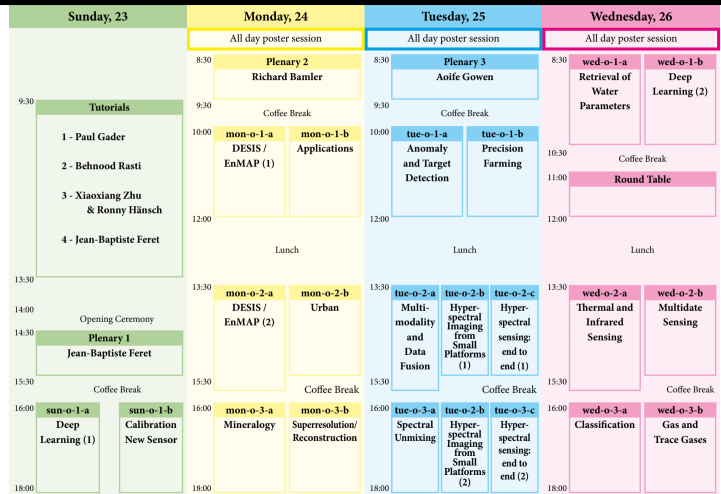
- to get a free DART license (www.cesbio.ups-tlse.fr/dart) before the training.
- to get an overview of the DART User Manual (www.cesbio.ups-tlse.fr/dart)
- to make a few exercises of work packages 1 and 2 of DART User Manual.
- to have basic knowledge of programming in Python

presented by Jean-Baptiste FERET (UMR TETIS, IRSTEA) & Florian de BOISSIEU (UMR TETIS, IRSTEA)

Jean-Baptiste Féret obtained his degree in Agronomy Engineering from the International Center for Higher Education in Agricultural Sciences (Montpellier SupAgro, France) in 2005 and specialized in information and communication technologies applied to agriculture (AgroTIC). He worked on the characterization of soils properties in Mediterranean vineyards using hyperspectral remote sensing during his Master thesis. He specialized on physical modeling of vegetation during his PhD and obtained his Ph.D. degree in Environmental Sciences from Université Pierre et Marie Curie – Paris 6, France in 2009, entitled "Contribution of physical modeling for the estimation of leaf pigment content using remote sensing". He developed the latest versions of the PROSPECT leaf model since then: PROSPECT-5 and PROSPECT-D. He worked as post-doctoral researcher in Asner Lab (Department of Global Ecology, Carnegie Institution for Science, Stanford, CA) from 2010 to 2014 where he became project leader for biodiversity mapping for the Carnegie Airborne Observatory project. In 2014, he was funded by the French space agency (CNES) and worked at CESBIO (Toulouse, France), on the preparation of hyperspectral satellite missions. He particularly focused on applications related to the monitoring of tropical biodiversity with a combination of 3D radiative transfer models and image processing tools. He is affiliated with the National Research Institute of Science and Technology for Environment and Agriculture (Irstea) since 2014, and works at the TETIS joint research unit. His main research interests are focused on i) improving leaf scale modeling as well as the integration of multiple data sources (such as LiDAR & spectroscopy) into complex 3D canopy models (DART) in order to broaden their domain of application for heterogeneous canopies, and ii) developing methods combining physical modeling and machine learning for the monitoring of natural and monitored ecosystems based on their biophysical properties.

WHISPERS at a glance







Overview

9:00	Opening				
9:30	Tutorials				
		Tutorial 1	Linear and Nonlinear	Tutorial 2	Model Based Hyperspectral Image
		9:30 - 13:30	Hyperspectral Unmixing	9:30 - 13:30	Denoising
		Tutorial 3	Machine Learning/Deep Learning	Tutorial 4	DART tutorial
		9:30 - 13:30	in Remote Sensing	9:30 - 13:30	
13:30	End of tutorials				
14:00	Opening Ceremony				
14:30	Plenary 1				
	Monitoring natural ecosystems using multi / hyperspectral imaging and physical modeling				
		Jean-Baptis	te Feret, TETIS Joint Research Unit	National Rese	earch, IRSTEA, Montpellier,France
15:30	Coffee Break				
16:00	Oral Sessions	Room A		Room B	
•		sun-o-1-a	Deep Learning (1)	sun-o-1-b	Calibration / New Sensor
18:00	End of the day				



Opening Ceremony 14:00

Plenary 1 Monitoring natural ecosystems using multi / hyperspectral imaging and physical modeling

14:30 - 15:30

Jean-Baptiste Feret, TETIS Joint Research Unit National Research, IRSTEA, Montpellier, France

Session chair: Jon Atli Benediktsson, University of Iceland, Iceland

Coffee break 15:30

sun-o-1-a Deep Learning (1)

16:00 - 18:00 sun-o-1-b

Calibration / New Sensor

16:00 - 18:00

Session chairs:

 $\textbf{Paul Scheunders}, \ \textit{University of Antwerp, Belgium}$

Xiaoxiang Zhu, DLR / TUM, Germany

TREE SPECIES IDENTIFICATION USING 3D SPECTRAL DATA AND 3D CONVOLUTIONAL NEURAL NETWORK

Ilkka Pölönen, Leevi Annala, Samuli Rahkonen, Olli Nevalainen, Eija Honkavaara, Sakari Tuominen, Niko Viljanen and Teemu Hakala

ANALYSIS OF CAPSULENETS TOWARDS HYPERSPECTRAL CLASSIFICATION Arun Pv, Krishna Mohan Buddhiraju and Alok Porwal

LEARNING A RECURRENT CONVOLUTIONAL NEURAL NETWORK FOR LAND COVER CHANGE DETECTION IN MULTISPECTRAL IMAGERY Lichao Mou and Xiaoxiang Zhu

HYPERSPECTRAL SNAPSHOT IMAGING VIA DEEP LEARNING Yongqiang Zhao, Jonathan Cheung-Wai Chan and Miaomiao Wang

SINGLE SENSOR IMAGE FUSION USING A DEEP CONVOLUTIONAL GENERATIVE ADVERSARIAL NETWORK

Frosti Palsson, Johannes R. Sveinsson and Magnus O. Ulfarsson

SINGLE SENSOR IMAGE FUSION USING A DEEP RESIDUAL NETWORK Frosti Palsson, Johannes R. Sveinsson and Magnus O. Ulfarsson

Session chairs:

Torbjorn Skauli, Norwegian Defence Res. Est. (FFI), Norway Iulio Hernandez, HySpex, Norway

DEVELOPMENT OF A MULTISPECTRAL LIDAR WITH AGILE WAVELENGTH SELECTION HARDWARE USING SUPERCONTINUUM LASER AS A LIGHT SOURCE Tariq Ahmido, Thomas Ruekgauer, Joe Duperre and Joshua Broadwater

SPECTRAL CALIBRATION FOR CLOSE-RANGE HYPERSPECTRAL IMAGES Wenzhi Liao, Daniel Erick Ochoa Donoso, Rodrigo Fabricio Castro Reyes, Ronald Criollo and Wilfried Philips

A STUDY ON OPTIMAL STRATEGY IN RELATIVE RADIOMETRIC CALIBRATION FOR HYPERSPECTRAL SENSORS

Kai Yu

FLEX LEVEL 2 STUDY: RE-CALIBRATION AND CROSS-CALIBRATION OF FLORIS AND S3-OLCI&SLSTR

Rosario Ruiloba, Jorge Vicent, Gwennael Matot, Emmanuel Hillairet, Béatrice Berthelot, Cindy Lemahieu, Matthias Drusch and Christine Fernandez-Martin

UNCERTAINTY ANALYSIS FOR SURFACE REFLECTANCE RETRIEVED FROM HYPERSPECTRAL REMOTE SENSING IMAGE USING EMPIRICAL LINE METHOD Guorui Jia, Qian Xue and Huijie Zhao

RADIOMETRIC CALIBRATION OF A UAV-MOUNTED HYPERSPECTRAL SNAPSHOT CAMERA WITH FOCUS ON UNIFORM SPECTRAL SAMPLING Jens Kern, Andreas Schenk and Stefan Hinz



Overview

All day	Poster sessions				
		mon-p-1	Mineralogy	mon-p-2	Multimodality and Data Fusion
		mon-p-3	Software / Hardware	mon-p-4	Classification
8:00	Opening				
8:30	Plenary 2				
•			ral Imaging from Space: DESIS, I mler, TU Munich, Germany	EnMAP, and	Beyond
9:30	Coffee Break				
10:00	Oral Sessions	Room A		Room B	
		mon-o-1-a	DESIS / EnMAP (1)	mon-o-1-b	Applications
12:00	Lunch				
13:30	Oral Sessions	Room A		Room B	
•		mon-o-2-a	DESIS / EnMAP (2)	mon-o-2-b	Urban
15:30	Coffee Break				
16:00	Oral Sessions	Room A		Room B	
		mon-o-3-a	Mineralogy	mon-o-3-b	Superresolution / Reconstruction
18:00	End of the day				



mon-p-1 Mineralogy

All day poster session

LASER-INDUCED FLUORESCENCE MAPPING: A NEW SPECTROSCOPIC TECHNIQUE FOR DETECTION OF RARE EARTH ELEMENTS IN ROCK SAMPLES Peter Seidel, Sandra Lorenz, Suchinder Sharma, Margret Fuchs, Jan Beyer, Johannes Heitmann and Richard Gloaguen

MAPPING HYDROTHERMAL ALTERATION MINERAL ASSEMBLAGES IN TUPPADUR-BUDDINNI BLOCK OF HUTTI-MASKI SCHIST BELT USING AIRBORNE HYPERSPECTRAL DATA

Aravind Bharathvaj, Kusuma K N, Lakshmi Ram Prasath H and Chaitanya Sandaka

MULTI-SOURCE HYPERSPECTRAL IMAGING OF CARBONATITE-HOST-ED REE-NB-TA MINERALIZATION AT MARINKAS QUELLEN, NAMIBIA René Booysen, Robert Zimmermann, Sandra Lorenz, Richard Gloaguen and Paul Nex EFFICACY OF HYPER-CORE-LOGGING IN URANIUM EXPLORATION: AN INVESTIGATION FROM KALADGI PROSPECT, INDIA

Kalimuthu Rajendran, Ramakrishnan Desikan and Hari Shankar Pandalai

MAPPING THE VARIATION IN CHLORITE CHEMISTRY FOR LOCATING AURIFEROUS LODES IN THE BUDDINNI TUPPADUR REGION OF HUTTI-MASKI SCHIST BELT, INDIA

Kusuma K N, Aravind Bharathvaj S and Lakshmi Ram Prasath H

RELATIVE AGE DATING OF HAWAIIAN LAVA FLOWS WITH AVIRIS AND HYTES HYPERSPECTRAL DATA

Michael Abrams

mon-p-2 Multimodality and Data Fusion

All day poster session

LEARNING A COMMON SUBSPACE FROM HYPERSPECTRAL-MULTISPECTRAL CORRESPONDENCES

Danfeng Hong, Naoto Yokoya, Xiao Xiang Zhu and Jocelyn Chanussot

IMPROVING COREGISTRATION OF MULTIDATE AND MULTISENSOR ORCHARD IMAGERY

Stefan Livens, Stephanie Delalieux, Laurent Tits and Yasmin Vanbrabant

MULTISPECTRAL LIDAR DATA FUSION VIA MULTIPLE KERNEL LEARNING FOR REMOTE SENSING CLASSIFICATION

Yukun Wang and Yanfeng Gu

JOINT TENSOR SUBSPACE ALIGNMENT ON MULTI-ANGULAR REMOTE SENSING IMAGE Tianshuai Li and Yanfeng Gu

AN ALGORITHM OF REMOTELY SENSED HYPERSPECTRAL IMAGE FUSION Xuejian Sun, Lifu Zhang and Yi Cen

LASER-INDUCED FLUORESCENCE AND HYPERSPECTRAL IMAGING INTEGRATED IN ONE SENSOR SYSTEM - THE INSPECTOR PROJECT Margret Fuchs, Sandra Lorenz, Jan Beyer, Peter Seidel, Suchinder K. Sharma, Johannes Heitmann and Richard Gloaguen

DON'T SETTLE FOR ANYTHING LESS: EXCELLENCY IN RESOLUTION, POSITION AND SIGNAL QUALITY IN COMBINED HYPERSPECTRAL IMAGERY AND LIDAR USING STATE-OF THE ART EQUIPMENT AND ADVANCED GEOREFERENCING TECHNIQUES Dagrun Aarsten and Vetle O. Jonassen

HYPERSPECTRAL AND LIDAR FUSION USING DEEP THREE-STREAM CONVOLUTIONAL NEURAL NETWORKS

Hao Li, Pedram Ghamisi, Uwe Soergel and Xiao Xiang Zhu

IMAGE FUSION BASED ON GRADIENT REGULARIZED CONVOLUTION SPARSE REPRESENTION

Jian Wang, Ping Ren, Ke Yang, Chunxia Qin and Xiufei Zhang

IMAGE FUSION FOR HYPERSPECTRAL IMAGE SUPER-RESOLUTION Hasan Irmak, Gozde Bozdagi Akar and Seniha Esen Yuksel

TREE SPECIES CLASSIFICATION BY FUSING OF VERY HIGHRESOLTUION HYPERSPECTRAL IMAGES AND 3K-DSM

Xiangtian Yuan, Jiaojiao Tian, Daniela Cerra, Oliver Meynberg, Christian Kempf and Peter Reinartz GRAPH REGULARIZED L1/2-SPARSITY CONSTRAINED NON-NEGATIVE MATRIX FACTORIZATION FOR HYPERSPECTRAL AND MULTISPECTRAL IMAGE FUSION Sevcan Kahraman, Alp Ertürk and Sarp Ertürk



mon-p-3 Software / Hardware	All day poster session
AMIGO: A TOOL FOR THE GENERATION OF SYNTHETIC HYPERSPECTRAL IMAGES	A HARDWARE-FRIENDLY ALGORITHM FOR THE ON-BOARD COMPRESSION OF HYPERSPECTRAL IMAGES
Blanca Priego and Richard Duro	Raúl Guerra, María Díaz, Yubal Barrios, Sebastián López and Roberto Sarmiento
ASSESSMENT OF THE RADIOMETRIC ACCURACY IN A TARGETLESS WORKFLOW USING PIX4D SOFTWARE Manuel Cubero-Castan, Klaus Schneider-Zapp, Massimiliano Bellomo, Dai Shi, Martin Rehak and Christoph Strecha	HARDWARE IMPLEMENTATION OF THE CCSDS 123.0-B-1 LOSSLESS MULTISPECTRAL AND HYPERSPECTRAL IMAGE COMPRESSION STANDARD BY MEANS OF HIGH LEVEL SYNTHESIS TOOLS Yubal Barrios, Antonio Sánchez, Lucana Santos, José Fco. López and Roberto Sarmiento
mon-p-4 Classification	All day poster session
CAPSULE NETWORK IN HYPERSPECTRAL CLASSIFICATION Gheorghe Gardu	TWO-LEVEL FEATURE EXTRACTION FRAMEWORK FOR HYPERSPECTRAL IMAGE CLASSIFICATION Munmun Baisantry, Anil Sao and Dericks Shukla
RANDOMIZED NON NEGATIVE MATRIX FACTORIZATION FOR HYPERSPECTRAL IMAGE CLASSIFICATION Vineetha Menon and Qian Du	A K-MEANS-GRAVITY-BASED CLUSTERING APPROACH FOR TERRAIN HYPERSPECTRAL IMAGERY Hairong Tang and Xiurui Geng
COMPOSITE KERNEL CLASSIFICATION USING SPECTRAL-SPATIAL FEATURES AND ABUNDANCE INFORMATION OF HYPERSPECTRAL IMAGE Yanli Sun and Xia Zhang	COMBINING CONTEXTUAL INFORMATION FOR SUBSPACE BASED HYPERSPECTRAL IMAGE CLASSIFICATION Shuyuan Xu and Jun Li
ITERATIVE ACTIVE LEARNING WITH DIFFUSION GEOMETRY FOR HYPERSPECTRAL IMAGES James Murphy and Mauro Maggioni	RESEARCH AND APPLICATION OF SPARSE REPRESENTATION CLASSI- FICATION OF REMOTE SENSING IMAGERY BASED ON MULTI-FEATURE MODELING Liu Yaoyao, Zhang Chunmei and Yang Kai



Opening of the conference

8:00

Plenary 2 Hyperspectral Imaging from Space: DESIS, EnMAP, and Beyond

8:30 - 9:30

Richard Bamler, TU Munich, Germany

Session chair: Xiaoxiang Zhu, German Aerospace Center (DLR) and Technical University of Munich (TUM), Germany

Coffee break 9:30

mon-o-1-a DESIS / EnMAP (1)

10:00 - 12:00 **mon-o-1-b** Applications

10:00 - 12:00

Session chairs: Uta Heiden, DLR / TUM, Germany

Rupert Müller, DLR / TUM, Germany

OVERVIEW AND STATUS OF THE DESIS MISSION

Rupert Müller, Kevin Alonso, Emiliano Carmona, Harald Krawcyk, Martin Bachmann, Daniele Cerra, David Krutz, Daniele Dietrich, Birgit Gerasch, Valentin Ziel, Uta Heiden and Raquel de Los Reyes

THE IMAGING SPECTROSCOPY MISSION ENMAP - ITS STATUS AND EXPECTED PRODUCTS

Tobias Storch, Hans-Peter Honold, Luis Guanter, Peter Schwind, Martin Muecke, Karl Segl and Sebastian Fischer

ENMAP GROUND SEGMENT INTEGRATION AND TECHNICAL VERIFICATION: DESIGN AND CURRENT STATUS

Martin Habermeyer, Emiliano Carmona, Sabine Engelbrecht, Klaus-Dieter Missling, Helmut Mühle, Andreas Ohndorf, Gintautas Palubinskas. Tobias Storch and Steffen Zimmermann

RADIOMETRIC AND SPECTRAL ONBOARD CALIBRATION CONCEPTS OF HYPERSPECTRAL SENSORS - SPECIFICS OF ENMAP AND DESIS

Harald Krawczyk, Kevin Alonso, Emiliano Carmona, Birgit Gerasch, Rupert Müller, David Krutz, Ilse Sebastian and Burghardt Günther

PROCEDURES FOR DATAQC WITHIN THE ENMAP AND DESIS GROUND SEGMENTS Valentin Ziel, Kevin Alonso, Martin Bachmann, Emiliano Carmona, Daniele Cerra, Raquel de Los Reyes, Birgit Gerasch, Martin Habermeyer, Harald Krawczyk, Maximilian Langheinrich, Rupert Mueller, Gintautas Palubinskas, Miguel Pato, Mathias Schneider, Peter Schwind and Tobias Storch

SPECIFIC DATA CORRECTION FOR ENMAP AND DESIS

Kevin Alonso, Maximilian Langheinrich, Emiliano Carmona and Rupert Müller

Session chairs : Richard Duro, Universidade da Coruna, Spain

Manuel Cubero-Castan, Pix4D, Switzerland

BLOOD TRACE DETECTION IN CRIME SCENES USING A HYPERSPECTRAL CAMERA BASED ON A LINEAR VARIABLE FILTER

Maria Axelsson, Mikael Lundberg, Staffan Rattfält, David Gustafsson, Henrik Petersson and David Bergström

IN VIVO FISH DIET DISCRIMINATION USING SELECTED HYPERSPECTRAL IMAGE CLASSIFICATION METHODS

Mohammadmehdi Saberioon, Petr Císař and Laurent Labbé

SNAPSHOT MULTISPECTRAL AND HYPERSPECTRAL DATA PROCESSING FOR ESTIMATING FOOD QUALITY PARAMETERS

Christos Platias, Zacharias Kandylakis, Efstathios Panagou, George-John Nychas and Konstantinos Karantzalos

RECONSTRUCTION OF PARTIALLY SAMPLED EELS IMAGES

Etienne Monier, Thomas Oberlin, Nathalie Brun, Marta De Frutos, Marcel Tencé and Nicolas Dobigeon

APPLICATION OF HYBRID SWITCH METHOD TO QUANTIFY OIL SPILLS Asmau Ahmed, Olga Duran, Yahya Zweiri and Mike Smith

MAPPING MANGROVE SPECIES USING HYPERSPECTRAL DATA: A CASE STUDY OF PICHAVARAM MANGROVE ECOSYSTEM, TAMIL NADU Salghuna N N and Rama Chandra Prasad P



Lunch 12:00

mon-o-2-a DESIS / EnMAP (2) 13:30 - 15:50 mon-o-2-b Urban 13:30 - 15:30 Session chairs: Rupert Müller, DLR / TUM, Germany Session chairs: Yannick Deville, IRAP, Toulouse, France **Uta Heiden**, DLR / TUM, Germany Rahim Aguejad, TETIS, Montpellier, France ATMOSPHERIC CORRECTION IN DESIS AND ENMAP PROCESSING OBJECT-ORIENTED CLASSIFICATION OF URBAN LAND COVER USING CHAINS - AN OVERVIEW HYPERSPECTRAL AND LIDAR REMOTE SENSING DATA Raquel De Los Reyes, Maximilian Langheinrich, Rudolf Richter and Peter Schwind Rahim Aguejdad, Grzegorz Skupinski, Christiane Weber and Aziz Serradj LINEAR-OUADRATIC NMF-BASED URBAN HYPERSPECTRAL DATA GYPSUM ESTIMATION IN THE VNIR-SWIR SPECTRAL RANGE USING LABORATORY, AIR- AND SPACEBORNE HYPERSPECTRAL SENSORS FOR UNMIXING WITH SOME KNOWN ENDMEMBERS THE CHARACTERISATION OF SALT PAN ENVIRONMENTS Fatima Zohra Benhalouche, Moussa Sofiane Karoui and Yannick Deville Robert Milewski, Sabine Chabrillat, Maximilian Brell and Luis Guanter AIRBORNE IMAGING SPECTROSCOPY FOR ASSESSING SOIL SEALING EFFECT ON URBAN TREE HEALTH SPECTRAL ENHANCEMENT OF MULTISPECTRAL IMAGERY USING Kang Yu, Jeroen Degerickx, Maarten Van Geel, Olivier Honnay and Ben Somers PARTIALLY OVERLAPPED HYPERSPECTRAL DATA AND SPARSE SIGNAL REPRESENTATION URBAN VEGETATION MAPPING BY AIRBORNE HYPERSPETRAL IMAGERY: Naoto Yokoya, Uta Heiden and Martin Bachmann FEASABILITY AND LIMITATIONS Walid Ouerghemmi, Sébastien Gadal, Gintautas Mozgeris and Donatas Jonikavičius SENSITIVITY STUDY FOR AQUATICE COSYSTEM MONITORING WITH THE INVESTIGATION OF SPECTRAL ASSIGNMENTS FROM AIRBORNE HRS DESIS HYPERSPECTRAL SENSOR SENSOR TO MODEL FRICTION DETERIORATION IN ASPHALTIC ROADS Nicole Pinnel, Peter Gege and Anna Göritz Nimrod Carmon, Eval Ben-Dor and Csaba Lenart URBAN SURFACE MATERIAL COMPOSITION IN 30 M HYPERSPECTRAL REMOTE SENSING DATA Marianne Jilge, Hannes Feilhauer, Uta Heiden, Carsten Neumann and Carsten Jürgens DEVELOPING AN AUTOMATED PROCESSING CHAIN TO QUANTIFY SOIL, SPACEBORNE GREEN AND DRY VEGETATION IN IMAGING

SPARSE IMAGE FUSION OF SENTINEL-2 AND ENMAP Class Grohnfeldt and Xiao Xiang Zhu

please notice end of session tue-o-2-a is 15:50

Coffee break 15:30

SPECTROSCOPY DATA

Martin Bachmann and Valentin Ziel



mon-o-3-a Mineralogy

16:00 - 18:00 mon-o-3-b Superresolution / reconstruction 16:00 - 18:00

Session chairs:

Richard Gloaguen, HZDR, Germany

Sabine Chabrillat, GFZ, Potsdam, Germany

THERMAL INFRARED HYPERSPECTRAL IMAGING FOR MINERALOGY MAPPING OF GEOLOGICAL OUTCROPS

Stephane Boubanga Tombet, Alexandrine Huot, Frédérick Marcotte and Martin Chamberland

AIRBORNE HYPERSPECTRAL LONGWAVE INFRARED OUANTIFICATION OF OUARTZ CONTENT COVERED BY BIOLOGICAL SOIL CRUSTS Shahar Weksler, Eval Ben Dor and Offer Rozenstein

RADIOMETRIC CORRECTION AND 3D INTEGRATION OF LONG-RANGE GROUND-BASED HYPERSPECTRAL IMAGERY FOR MINERAL EXPLORATION OF VERTICAL OUTCROPS

Sandra Lorenz, Sara Salehi, Moritz Kirsch, Robert Zimmermann, Gabriel Unger, Erik Vest Sørensen and Richard Gloaguen

A MACHINE LEARNING TECHNIQUE FOR DRILL CORE HYPERSPECTRAL DATA ANALYSIS

Cecilia Contreras, Mahdi Khodadadzadeh, Laura Tusa and Richard Gloaguen

EXPLORING ROCK PHOSPHATES USING HYPERSPECTRAL REMOTE SENSING & FIELD SPECTROSCOPY

Ramakrishnan Desikan and Kalimuthu Rajendran

Session chairs:

Zebin Wu, Nanjing Univ. of Science and Technology, China Kerry Cawse-Nicholson, Jet Propulsion Lab., NASA, USA

HYPERSPECTRAL IMAGE SUPER-RESOLUTION WITH SPECTRAL-SPATIAL NETWORK

Jinrang Jia, Luyan Ji, Yongchao Zhao and Xiurui Geng

SCALABLE LOW DIMENSIONAL MANIFOLD MODEL RECONSTRUCTION OF NOISY AND INCOMPLETE HYPERSPECTRAL IMAGES Wei Zhu, Zuoqiang Shi and Stanley Osher

SPECTRAL CUBE RECONSTRUCTION FOR A HIGH RESOLUTION HYPERSPECTRAL CAMERA BASED ON A LINEAR VARIABLE FILTER David Gustafsson, Henrik Petersson, Maria Axelsson and David Bergström DICTIONARY BASED HYPERSPECTRAL IMAGE RECONSTRUCTION CAPTURED WITH CS-MUSI

Yaniv Oiknine, Boaz Arad, Isaac August, Ohad Ben-Shahar and Adrian Stern

FAST HYPERSPECTRAL CUBE RECONSTRUCTION FOR A DOUBLE DISPERSER IMAGER

Ibrahim Ardi, Hervé Carfantan, Antoine Monmayrant and Simon Lacroix SUPER-RESOLUTION CLASSIFICATION OF HYPERSPECTRAL IMAGES WITH A SMALL TRAINING SET USING SEMI-SUPERVISED LEARNING Yifan Zhang, Duanguang Zhang and Ting Wang



Overview

All day	Poster sessions				
		tue-p-1	Vegetation / Forestry / Soil	tue-p-2	Unmixing and Classification
		tue-p-3	Anomaly and Target Detection		
8:00	Opening				
8:30	Plenary 3				
			red Spectral Imaging: from the ma		nicro-scale and beyond
		Aoife Gowe	en, University College Dublin, Irelan	d	
9:30	Coffee Break				
10:00	Oral Sessions	Room A		Room B	
		tue-o-1-a	Anomaly and Target Detection	tue-o-1-b	Precision Farming
12:00	Lunch				
13:30	Oral Sessions	Room A		Room B	
1		tue-o-2-a	Multimodality and Data Fusion	tue-o-2-b	Hyperspectral Imaging from Small
		Room C	·		Platforms (1)
		tue-o-2-c	Hyperspectral sensing: end to end (1)		
15:30	Coffee Break				
16:00	Oral Sessions	Room A		Room B	
		tue-o-3-a	Spectral Unmixing	tue-o-3-b	Hyperspectral Imaging from Small
		Room C			Platforms (2)
		tue-o-3-c	Hyperspectral sensing: end to end (2)		
18:00	End of the day				



tue-p-1 Vegetation / Forestry / Soil

All day poster session

A COMPARISON BETWEEN SENTINEL 2 AND AIRBORNE HYPERSPECTRAL DATA FOR SOIL ORGANIC CARBON PREDICTION IN CROPLANDS Fabio Castaldi, Sabine Chabrillat, Kathrin Ward and Bas van Wesemael

MAPPING CROP VARIABILITY RELATED TO SOIL QUALITY AND CROP STRESS WITHIN RAINFED ME DITERRANEAN AGROECOSYSTEMS USING HYPERSPECTRAL DATA

Sabine Chabrillat, Thomas Schmid, Robert Milewski, Paula Escribano, Monica Garcia, Eyal Ben-Dor, Stephane Guillaso, Marta Pelayo, Andres Reyes, Veronica Sobejano-Paz and Marcos Jiménez Michavila

PLANT FUNCTIONAL TYPES VS. OPTICAL TYPES: DO SPECTRAL CLUSTERS OF HERBACEOUS SPECIES CAPTURE FUNCTIONAL TRAIT VARIATION? Elisa Van Cleemput, Hannes Feilhauer, Kenny Helsen, Olivier Honnay and Ben Somers

A REAL-WORLD HYPERSPECTRAL IMAGE PROCESSING PIPELINE FOR VEGETATION AND HYDROCARBON CHARACTERIZATION

Nicolas Audebert, Alexandre Alakian, Véronique Achard, Philippe Déliot, Sophie Fabre, Bertrand Le Saux, Anthony Crédoz, Dominique Dubucq, Cédric Taillandier and Sébastien Lefèvre

CLUSTERING FOREST TYPES BY MEANS OF REMOTELY-SENSED PHENOLOGY: ITALY AS A CASE STUDY

Sofia Bajocco, Carlotta Ferrara, Alessandro Alivernini, Marco Bascietto and Carlo Ricotta

NORMAL DIRECTION AND TRUE COLOR ESTIMATION OF LEAVES BASED ON TENSOR DECOMPOSITION OF LEAF-SCALE OPTICAL IMAGES Kuniaki Uto, Mauro Dalla Mura and Jocelyn Chanussot

FUSION OF HYPERSPECTRAL IMAGES AND LIDAR DATA FOR FORESTRY MONITORING - A REVIEW

Eduardo Tusa, Anthony Laybros, Jean-Matthieu Monnet, Mauro Dalla Mura, Jean-Baptiste Barré, Michele Dalponte, Jean-Baptiste Féret, Grégoire Vincent and Jocelyn Chanussot

TRACKING HEATWAVE EFFECTS ON VEGETATION PRODUCTIVITY USING SOLAR-INDUCED CHLOROPHYLL FLUORESCENCE

Lifu Zhang, Na Qiao, Changping Huang and Siheng Wang

A SEMI-SUPERVISED ALGORITHM TO MAP MAJOR VEGETATION ZONES USING SATELLITE HYPERSPECTRAL DATA

Mevan Ekanayake, Hasantha Ekanayake, Anusha Rathnayake, Sajani Vithana, Vijitha Herath, Roshan Godaliyadda and Parakrama Ekanayake

BANDS SELECTION BASED ON GENETIC ALGORITHM FOR SPECIES VEGETATION DISCRIMINATION

Abdelilah El Amraoui, Abbass Rammal, Eric Perrin and Valeriu Vrabie

OPTIMIZED PROCESSING OF AIRBORNE HYPERSPECTRAL DATA FOR FOREST STUDIES

Stefanie Holzwarth, Nicole Pinnel, Martin Bachmann, Mathias Schneider, Claas Köhler, Andreas Baumgartner and Daniel Schläpfer

DISCRIMINATION OF TREE SPECIES BASED ON THEIR SPECTRA COLLECTED AT SPATIO-TEMPORAL SCALE IN THE FOREST OF ARAKU, EASTERN GHATS, INDIA.

Salghuna N N, Rama Chandra Prasad P and Rama Rao N

DEVELOPMENT OF HARMONIZED SOIL SPECTRAL LIBRARIES: ASSESSMENT OF THE INFLUENCE OF DIFFERENT LABORATORY SET-UPS AND HUMIDITY CONDITIONS

Sabine Chabrillat, Asa Gholizadeh, Carsten Neumann, Daniel Berger, Robert Milewski, Yaron Ogen and Eyal Ben Dor

USING MULTI-DIMENSIONAL DATASET (MDD) FOR APPLICATION OF REMOTE SENSING TIME SERIES: A CASE STUDY IN FOREST DISTURBANCES

Lifu Zhang, Yukun Lin and Nan Wang



tue-p-2 Unmixing and Classification

All day poster session

SPECTRAL UNMIXING WITH SPARSITY AND STRUCTURING CONSTRAINTS Ramzi Ben Mhenni, Sebastien Bourguignon, Jordan Ninin and Frédéric Schmidt

RECURSIVE ORTHOGONAL VECTOR PROJECTION FOR HYPERSPECTRAL IMAGE ABUNDANCE ESTIMATION BASED ON GPU

Chunyan Yu, Jin Huang, Meiping Song, Dong An and Chein-I Chang

ALGORITHM RESEARC ON ENDMEMBER EXTRACTION COMBINED WITH DISTRIBUTION STATISTICS

Meiping Song, Ming Xu and Chein-I Chang

A SEMANTIC FEATURE EXTRACTION METHOD FOR HYPERSPECTRAL IMAGE CLASSIFICATION BASED ON HASHING LEARNING

Meng Zhao, Chunyan Yu, Meiping Song and Chein-I Chang

PARAMETER ESTIMATION FOR BLIND LQ HYPERSPECTRAL UNMIXING USING BAYESIAN OPTIMIZATION

Jakob Sigurdsson, Magnus Ulfarsson and Johannes Sveinsson

BILINEAR MATRIX FACTORIZATION USING A GRADIENT METHOD FOR UNMIXING HYPERSPECTRAL IMAGES COMBINED WITH MULTISPECTRAL DATA

Yasmine Kheira Benkouider, Fatima Zohra Benhalouche, Moussa Sofiane Karoui, Yannick Deville and Shahram Hosseini

VOLUME REGULARIZED NON-NEGATIVE MATRIX FACTORIZATIONS Andersen M.S. Ang and Nicolas Gillis

CLASSIFICATION USING UNMIXING MODELS IN AREAS WITH SUBSTANTIAL ENDMEMBER VARIABILITY

Edurne Ibarrola-Ulzurrun, Lucas Drumetz, Jocelyn Chanussot, Javier Marcello and Consuelo Gonzalo-Martín

A MULTITEMPORAL LINEAR SPECTRAL UNMIXING: AN ITERATIVE APPROACH ACCOUNTING FOR ABUNDANCE VARIATIONS Jignesh Bhatt, Manjunath Joshi and Vijayashekhar S.S.

tue-p-3 Anomaly and Target Detection

All day poster session_

HYPERSPECTRAL ANOMALY DETECTION USING COLLABORATIVE REPRESENTATION WITH PCA REMOVE OUTLIER Hongjun Su, Zhaoyue Wu and Pan Zheng

GPU IMPLENTATION OF RECURSIVE AUTOMATIC TARGET GENERATION PROCESS AND RECURSIVE ORTHOGONAL SUBSPACE PROJECTION IN HYPERSPECTRAL IMAGERY

Meiping Song, Dong An, Chunyan Yu, Jin Huang and Chein-I Chang

HYPERSPECTRAL TARGET DETECTION USING TREE-STRUCTURED PROBABILISTIC GRAPHICAL MODEL AND SEMI-PARAMETRIC DENSITY ESTIMATION

Assaf Dvora, Stanley Rotman and Mayer Aladjem

WEIGHTED KERNEL-BASED SIGNATURE SUBSPACE PROJECTION FOR HYPERSPECTRAL TARGET DETECTION

Mingyi He, Hanxue Mei, Yiming Wu and Hongmei Yan

A SPARSE SPATIAL-SPECTRAL HYPERSPECTRAL TARGET DETECTION ALGORITHM BASED ON CONDITIONAL RANDOM FIELD Shaoyu Wang, Yanfei Zhong and Xinyu Wang

4-STAGE TARGET DETECTION APPROACH IN HYPERSPECTRAL IMAGES Omer Ozdil, Ahmet Gunes, Yunus Emre Esin, Safak Ozturk and Berkan Demirel

A BAG-LEVEL DATA IMBALANCED MULTIPLE INSTANCE HYPERSPECTRAL TARGET REPRESENTATION
Jiaxin Shan, Zhiqiang Gong and Ping Zhong



Opening of the conference

8:00

Plenary 3 Near Infrared Spectral Imaging: from the macro- to the micro-scale and beyond

8:30 - 9:30

10:00 - 12:00

Aoife Gowen, University College Dublin, Ireland

Session chair: Jocelyn Chanussot, Grenoble Institute of Technology, France

Coffee break 9:30

tue-o-1-a Anomaly and Target Detection 10:00 - 12:00 tue-o-1-b Precision Farming

Session chairs:

Tegan Emerson, Naval Research Lab., USA **Robert Sundberg**, Spectral Sciences, Inc., USA

THE IMPACT OF CLOUD SHADOWS ON SUBPIXEL TARGET DETECTION Robert Sundberg

PATH-BASED BACKGROUND MODEL AUGMENTATION FOR HYPERSPECTRAL ANOMALY DETECTION

Tegan Emerson, Timothy Doster and Colin Olson

A NOVEL IMPLEMENTATION OF A HYPERSPECTRAL ANOMALY DETECTION ALGORITHM FOR REAL TIME APPLICATIONS WITH PUSHBROOM SENSORS Pablo Horstrand, Sebastián López and José Fco. López

A MODIFIED MULTIPLE TARGETS DETECTION ALGORITHM FOR HYPERSPECTRAL IMAGERY

Yi Cen, Lifu Zhang and Xuejian Sun

HYPERSPECTRAL TARGET DETECTION BY USING SUPERPIXELS AND SIGNATURE BASED METHODS

Mustafa Kütük, Alper Koz and A. Aydın Alatan

A PARALLEL BP NEURAL NETWORK FOR SMALL TARGET DETECTION IN HYPERSPECTRAL IMAGE

Weitun Yang and Xiurui Geng

Session chairs:

Konstantinos Karantzalos, Nat. Tech. Univ. of Athens, Greece Beril Sirmacek, Create4D. The Netherlands

DISCRIMINATION OF WHEAT VARIETIES IN THE FIELD BY HYPERSPECTRAL IMAGING ON CANOPIES.

Martin Ecarnot, Pierre Roumet and Frederic Compan

ANALYSIS OF SPECTRAL DATA CUBES FROM UAV BASED CAMERAS FOR PRECISION FARMING - AN AUTOMATED CROP MONITORING WORK-FLOW FOR PLANT HEALTH INDICATION

Thomas Bahr and Nicolai Holzer

UAV-BASED HYPERSPECTRAL SENSING FOR YIELD PREDICTION IN WINTER BARLEY

Jan Oehlschläger, Urs Schmidhalter and Patrick Ole Noack

SEMI-AUTOMATED WORKFLOW FOR PROCESSING OF AIRBORNE HYPERSPECTRAL IMAGERY: CASE STUDY OF NITROGEN MAPPING IN AUSTRALIAN COTTON

Anastasiia Volkova, Jon Baird, Irah Wajchman and Julian Guinane

QUANTIFYING AND CORRECTING THE IMPACT OF VEGETATION COVER ON SOIL SPECTRAL FEATURES BASED ON SIMULATED CEREAL CANOPY REFLECTANCE SPECTRA

Theres Kuester, Sabine Chabrillat, Daniel Spengler, Kathrin Ward and Saskia Foerster



Lunch 12:00

tue-o-2-a **Multimodality and Data Fusion** 13:30 - 15:50 tue-o-2-b Hyperspectral Imaging from Small 13:30 - 15:30 Platforms (1) Session chairs: Claas Grohnfeldt, DLR, Germany Session chairs: Stefan Livens, VITO, Belgium Wenzhi Liao, Ghent University, Belgium Helge Aasen, ETH Zurich, Switzerland CHIEM: A HYPERSPECTRAL IMAGE SENSOR FOR A MINIATURIZED HYPERSPECTRAL AND LIDAR INTENSITY DATA FUSION: A FRAMEWORK FOR EARTH OBSERVATION INSTRUMENT THE RIGOROUS CORRECTION OF ILLUMINATION, ANISOTROPIC EFFECTS, AND CROSS CALIBRATION Klaas Tack, Pilar Gonzalez, Nick Spooren, Andy Lambrechts, Joris Blommaert, Maximilian Brell, Karl Segl, Luis Guanter and Bodo Bookhagen Bavo Delaure, Stefan Livens and Dirk Nuyts FUSION OF DATA SOURCES: THE EFFECT ON DIMENSIONALITY ONBOARD PROCESSING OF HYPERSPECTRAL DATA SETS ON A CUBESAT Kerry Cawse-Nicholson, Charles Miller, Simon Hook and Glynn Hulley Arnoud Jochemsen, Michael Soukup and Christina Aas IMPLEMENTATION OF DEEP LEARNING IN SATELLITE IMAGERY FOR CROSS-DOMAIN CLASSIFICATION FOR MULTI-SOURCE HYPERSPECTRAL IMAGES Tianzhu Liu and Yanfeng Gu CROP IDENTIFICATION Karthik Ravisankar, Venkatarangan Thirumalai, Baskaran Somasundaram and FUSION OF HYPERSPECTRAL AND GROUND PENETRATING RADAR Thiruvadi Paul DATA TO ESTIMATE SOIL MOISTURE DANGERS OF DEMOSAICING: CONFUSION FROM CORRELATION Felix M. Riese and Sina Keller Matti Eskelinen and Jyri Hämäläinen APPLICATION OF PANSHARPENING ALGORITHMS FOR THE FUSION OF RAMAN AND CONVENTIONAL BRIGHTFIELD MICROSCOPY IMAGES COMPACT MULTISPECTRAL MULTI-CAMERA IMAGING SYSTEM FOR SMALL Christoph Pomrehn, Daniel Klein, Andreas Kolb, Peter Kaul and Rainer Herpers UAVS Hans Erling Torkildsen, Trym Haavardsholm, Thomas Opsahl, Urmila Datta, Atle MAPPER-REGULARIZED SEMI-SUPERVISED MANIFOLD ALIGNMENT Skaugen and Torbjørn Skauli FOR THE FUSION OF SIMULATED ENMAP IMAGE AND SENTINEL-1 **DUAL-POL DATA** LUNDE - A LIGHTWEIGHT PAYLOAD FOR HYPERSPECTRAL REMOTE

please notice end of session tue-o-2-a is 15:50

Coffee break 15:30

SENSING USING SMALL UAVS Ioão Fortuna and Tor Arne Iohansen

Jingliang Hu, Danfeng Hong and Xiao Xiang Zhu

DIRECTIONAL TOTAL VARIATION

Reisenhofer and Carola-Bibiane Schönlieb

BLIND IMAGE FUSION FOR HYPERSPECTRAL IMAGING WITH THE

Leon Bungert, David A. Coomes, Matthias J. Ehrhardt, Jennifer Rasch, Rafael



Lunch	12:00
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tue-o-2-c Hyperspectral sensing: end to end (1) 13:30 - 15:30

Session chairs: Simon Hook, Jet Propulsion Laboratory, NASA, USA Theres Küster, GFZ, Potsdam, Germany

OPTIMAL ESTIMATION FOR IMAGING SPECTROMETER ATMOSPHERIC CORRECTION

David Ray Thompson, Elizabeth Middleton, Vijay Natraj, Robert Green, Mark Helmlinger, Bo-Cai Gao and Michael Eastwood

3D AND SNAPSHOT HYPERSPECTRAL CAMERAS BASED ON CONTINUOUSLY VARIABLE FILTERS

Oliver Pust and Henrik Fabricius

A SPECTRAL IMAGING SYSTEM, INTEGRATING THERMAL, SWIR AND HYPERSPECTRAL SENSORS, FOR THE EFFICIENT MONITORING AND SURVEILLANCE OF WIDEZONES

Zacharias Kandylakis, Konstantinos Karantzalos, Lazaros Karagiannidis, Fay Misichroni and Angelos Amditis

QUANTITATIVE REMOTE SENSING AT ULTRA-HIGH RESOLUTION WITH UAV SPECTROSCOPY: A REVIEW OF SENSOR TECHNOLOGY, MEASUREMENT PROCEDURES, AND DATA CORRECTION WORKFLOWS

Helge Aasen, Eija Honkavaara, Arko Lucieer and Pablo J. Zarco-Tejada

Coffee break 15:30



tue-o-3-a **Spectral Unmixing** 16:00 - 18:00 tue-o-3-b Hyperspectral Imaging from Small 16:00 - 18:00 Platforms (2) Session chairs: Miguel Velez-Reves, The University of Texas at El Paso, USA Session chairs: Helge Aasen, ETH Zurich, Switzerland Alp Ertürk, Kocaeli University, Turkey Stefan Livens, VITO, Belgium SPECTRAL UNMIXING WITH MULTIPLE DICTIONARIES TOWARDS ATMOSPHERIC COMPENSATION AND RADIOMETRIC COR-Jérémy Cohen and Nicolas Gillis RECTION OF LOW ALTITUDE HIGH SPATIAL RESOLUTION RESOLUTION UAV BASED IMAGERY ARCHETYPAL ANALYSIS FOR ENDMEMBER BUNDLE EXTRACTION Daniel Schläpfer, Christoph Popp and Rudolf Richter CONSIDERING SPECTRAL VARIABILITY AUTOMATED GEORECTIFICATION AND MOSAICKING OF UAV-BASED Mingming Xu, Guangyu Zhang, Yanguo Fan, Bo Du and Liangpei Zhang HYPERSPECTRAL IMAGERY CONSTRAINT NON-NEGATIVE MATRIX FACTORIZATION WITH Yoseline Angel, Stephen Parkes, Darren Turner, Arko Lucieer and Matthew F. McCabe SPARSENESS AND PIECEWISE SMOOTHNESS FOR HYPERSPECTRAL UN-ELOIS: A FREEFORM GRATING-BASED SPECTRO-IMAGER FOR SMALL MIXING PLATFORMS. Xu Sun, Qian Peng, Bing Zhang, Lianru Gao and Lina Yang Vincent Moreau, Benoit Borguet and Jean-François Jamoye A MULTIPLE ENDMEMBER MIXING MODEL TO HANDLE SPECTRAL VARIABILITY CANONICAL CORRELATION AND OBJECT-BASED IMAGE ANALYSES FOR Tatsumi Uezato, Mathieu Fauvel and Nicolas Dobigeon PHYSICAL SOIL PROPERTIES SPATIAL VARIABILITY CHARACTERIZATION USING DRONE-BASED HYPERSPECTRAL IMAGING REGIONAL VS. GLOBAL SUPERPIXEL-BASED UNMIXING OF HYPERSPEC-Hachem Agili, Karem Chokmani, Athyna Cambouris, Isabelle Perron and Jimmy TRAL IMAGERY Poulin Mohammed Alkhatib and Miguel Velez-Reyes A COMPARISON OF UAS-BASED MULTISPECTRAL AND HYPERSPECTRAL SPATIALLY ADAPTIVE HYPERSPECTRAL UNMIXING THROUGH ENDMEM-SENSORS FOR SOIL ORGANIC CARBON PREDICTION IN CROPLANDS BERS ANALYTICAL LOCALIZATION BASED ON SUMS OF ANISOTROPIC 2D Giacomo Crucil, Fabio Castaldi, Emilien Aldana-Jague, Bas Van Wesemael and Kristof GAUSSIANS

Van Oost

Fadi Kizel and Maxim Shoshany



tue-o-3-c Hyperspectral sensing: end to end (2) 16:00 - 18:00

Session chairs: Rebecca Ilehag, Karlsruhe Institute of Technology, Germany
Katarina Doctor, Naval Research Laboratory, USA

INFLUENCE OF SPECTRAL METRICS ON THE GRAPH-BASED SEGMENTATION OF HYPERSPECTRAL IMAGES

Kaouther Tabia, Xavier Desquesnes, Yves Lucas and Sylvie Treuillet

HYPERSPECTRAL REMOTE SENSING OF FIRE

Sander Veraverbeke, Philip Dennison, Ioannis Gitas, Glynn Hulley, Olga Kalashnikova, Thomas Katagis, Le Kuai, Ran Meng, Dar Roberts and Natasha Stravros

HYPERSPECTRAL IMAGING FOR ASSESSING THE QUALITY ATTRIBUTES OF CURED PORK LOIN

Andreas Kartakoullis, Andreas Kamilaris, Xavier Serra, Joel Gonzalez, Pere Gou and Maria Font

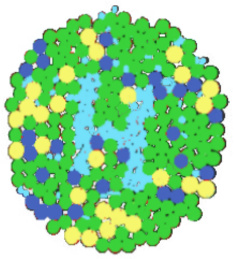
DETECTION OF PLANT RESPONSES TO DROUGHT USING CLOSE-RANGE HYPERSPECTRAL IMAGING IN A HIGH-THROUGHPUT PHENOTYPING PLATFORM

Mohd Shahrimie Mohd Asaari, Stien Mertens, Stijn Dhondt, Nathalie Wuyts and Paul Scheunders

DATA FUSION OF SPECTRAL AND VISIBLE IMAGES FOR RESOLUTION ENHANCEMENT OF FRACTION MAPS THROUGH NEURAL NETWORK AND SPATIAL STATISTICAL FEATURES

Fadi Kizel and Jon Atli Benediktsson

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Overview

All day	Poster sessions				
		wed-p-1	Thermal and Infrared Sensing	wed-p-2	Sensors / Missions
		wed-p-3	Applications	wed-p-4	Noise
8:00	Opening				
8:30	Oral Sessions	Room A		Room B	
		wed-o-1-a	Retrieval of Water Parameters	wed-o-1-b	Deep Learning (2)
10:30	Coffee Break				
11:00	Round table				
12:00	Lunch				
12.20	Onel Carriana				
13:30	Oral Sessions	Room A		Room B	
		wed-o-2-a	Thermal and Infrared Sensing	wed-o-2-b	Multidate Sensing
15:30	Coffee Break				
16:00	Oral Sessions	Room A		Room B	
		wed-o-3-a	Classification	wed-o-3-b	Gas and Trace Gases
10.00	D 1 61 1		•		
18:00	End of the day				



wed-p-1 Thermal and Infrared Sensing

All day poster session

All day poster session

POLYNOMIAL-FITTING TEMPERATURE AND EMISSIVITY SEPARATION IN LWIR HYPERSPECTRAL IMAGERY

Matteo Moscadelli, Marco Diani, Giovanni Corsini, Aldo Riccobono and Antonio Porta ANALYSES OF LAND SURFACE EMISSIVITY CHARACTERISTICS IN MID-INFRARED BANDS

Lei Yan, Shuaiyang Zhao, Hugh Mortimer and Xingbang Hu

AUTONOMOUS ATMOSPHERIC CORRECTION ALGORITHM FOR LONG WAVE INFRARED HYPERSPECTRAL IMAGERY Pierre Lahaie

3D TERRAIN SEGMENTATION IN THE SWIR SPECTRUM Dalton Rosario, Anthony Ortiz and Olac Fuentes

ATMOSPHERIC CORRECTION OF COMMERCIAL LWIR HYPERSPECTRAL IMAGERY USING FLAASH-IR AND NOISE SUPPRESSION Steven Adler-Golden, Nevzat Guler and Timothy Perkins

THE RETRIEVAL OF AEROSOLS PROPERTIES USING THERMAL IMAGING SPECTROSCOPY AND SPECTROPOLARIMETRY

Michal Shimoni, Eldon Puckrin, Jason G. Zeibel and Robby Haelterman

wed-p-2 Sensors / missions

THE HYPERNETS SENSOR

SPECTRAL REQUIREMENTS FOR THE DEVELOPMENT OF A NEW HYPER-SPECTRAL RADIOMETER INTEGRATED IN AUTOMATED NETWORKS -

Clemence Govens, Kevin Ruddick and Joel Kuusk

COMPARING HYPERSPECTRAL IMAGING CONCEPTS USING KEY PROPERTIES Stefan Livens

KEY QUALITY PARAMETERS IN HYPERSPECTRAL CAMERAS: THE KEYSTONE EFFECT AND ITS INFLUENCE ON PROCESSING RESULTS Trond Løke, Julio Hernandez, Ivar Baarstad, Andrei Fridman, Pesal Koirala and Hallvard Skjerping

PROBA-1: STATUS UPDATE AND UPCOMING STEPS

Giuseppe Ottavianelli, Frederic Teston, Roberto Biasutti, Bruno Schmitt, Etienne Tilmans, Tim Pearson, Rita Malosti, Sam Lavender, Mike Cutter and Stefano Santandrea

THE COPERNICUS HYPERSPECTRAL IMAGING MISSION FOR THE ENVIRONMENT (CHIME) PHASE A/B1: TOWARDS A COPERNICUS HYPERSPECTRAL MISSION.

Nicolas Lamquin, Nick Cox, Adrien Grynagier, Dimitri Lebedeff, Odile Fanton d'Andon, Antoine Mangin, Frédéric Rouffi, Gilbert Barrot and Sébastien Clerc

SUBBAND CAMERA CALIBRATION OF A LOW-RESOLUTION HYPERSPECTRAL FULL-FRAME CAMERA
Rebecca Ilehag and Andreas Schenk

All day poster session



wed-p-3 Applications All day poster session

HELIPORT DETECTION IN HIGH-RESOLUTION OPTICAL REMOTE SENSING IMAGES Emre Başeski

REPRESENTING THE SPECTRAL BRDF WITH SPHERICAL HARMONICS Katarina Doctor and Jeff Byers

A NEW APPROACH DEVELOPED TO STUDY VARIABILITY IN NORTH AFRICAN DUST TRANSPORT ROUTES OVER THE ATLANTIC DURING 2001–2015 Ling Meng and Huiwang Gao

RETRIEVAL OF ATMOSPHERIC PARAMETERS AND LAND SURFACE REFLECTANCE FROM AIRBORNE HYPERSPECTRAL DATA

Ning Wang, Yaokai Liu, Qian Yonggang, Lingling Ma, Chuanrong Li and Lingli Tang CHARACTERIZATION OF THE FLUORESCENCE PEAK ON REMOTE SENSING REFLECTANCE FOR DIFFERENT CONDITIONS OF LAKE GARDA Ilaria Cesana, Mariano Bresciani, Sergio Cogliati, Roberto Colombo and Claudia Giardino

DETECTION OF FERTILIZER QUANTITY IN SOIL USING HYPERSPECTRAL DATA

Jay Prakash Kumar, Shailesh Deshpande and Arun Inamdar

EXPLORING CHEMICAL IMAGING DATA SETS WITH TOPOLOGICAL DATA ANALYSIS

Ludovic Duponchel

SPECTROSCOPIC DECOMPOSITION OF ASTRONOMICAL MULTISPECTRAL IMAGES USING B-SPLINES

Hassan Mortada, Vincent Mazet, Charles Soussen and Christophe Collet

ALG: A TOOLBOX FOR THE GENERATION OF LOOK-UP TABLES BASED ON ATMOSPHERIC RADIATIVE TRANSFER MODELS

Jorge Vicent, Neus Sabater, Luis Alonso, Jochem Verrelst and José Moreno

A SURVEY FOR STUDY OF FEATURE SELECTION BASED ON MUTUAL INFORMATION Amber Su and Fang Liu

CLASSIFICATION OF INTERTIDAL SEDIMENTS USING AN AIR-BORNE HYPERSPECTRAL IMAGES: A CASE STUDY IN THE GARORIM BAY, WEST COAST OF KOREAN PENINSULAR

Wook Park, Yoon-Kyung Lee, Bo-Ram Lee, Joo-Hyung Ryu and Joong-Sun Won

SUBSURFACE PEANUT PARTICLE DETECTION USING SPATIALLY RESOLVED SPECTROSCOPY

Antoine Laborde, Ryad Bendoula, Daphné Heran, Anthony Boulanger, Jean Michel Roger, Benoit Jaillais and Christophe Cordella

wed-p-4 Noise

MODIFIED RESIDUAL METHOD FOR ESTIMATION OF SIGNAL NORMALIZED MATCHED FILTER WEIGHT

DEPENDENT NOISE IN HYPERSPECTRAL IMAGES
Asad Mahmood, Amandine Robin and Michael Sears

STATISTICAL NOISE REMOVAL (SNR) – A NOVEL APPROACH OF REMOVING NOISE FROM THE FULL RANGE FIELD COLLECTED SPECTRA Salghuna N N, Rama Chandra Prasad P and Rama Rao N

CLOUD REMOVAL BASED ON NOISE-ADJUSTED PRINCIPAL COMPONENTS TRANSFORM

Meng Xu, Sen Jia, Xiuping Jia and Mark Pickering

NORMALIZED MATCHED FILTER WEIGHT METHOD: AN AUTOMATIC BAD BAND PRE-REMOVAL ALGORITHM FOR HYPERSPECTRAL IMAGERY Luyan Ji and Xiurui Geng

EFFECT OF SPATIAL COREGISTRATION ERROR ON THE DIMENSIONALITY OF HYPERSPECTRAL IMAGE DATA

Torbjorn Skauli, Sindre Løining Skaar and Hans Erling Torkildsen

LABEL NOISE ROBUST CLASSIFICATION OF HYPERSPECTRAL DATA Alina E. Maas, Behnood Rasti and Magnus Orn Ulfarsson



Opening of the conference

8:00

wed-o-1-a Retrieval of Water Parameters

8:30 - 10:30 wed-o-1-b Deep Learning (2)

8:30 - 10:30

Session chairs:

Ivar Erdal, Ecotone, Norway

Mireille Guillaume, Inst. Fresnel, Marseille, France

WATERHYPERNET - A NETWORK OF HYPERSPECTRAL RADIOMETERS FOR MULTI-SATELLITE WATER REFLECTANCE VALIDATION

Kevin Ruddick, Dieter Vansteenwegen, Matthew Beck, David Doxaran, Ana Dogliotti, Fang Shen, Dimitry Van der Zande, Thanos Gkritzalis and André Cattrijsse

PROCESSING OF CHRIS-PROBA HYPERSPECTRAL IMAGES TO RETRIEVE WATER OUALITY INFORMATION

Heloise Lavigne, Quinten Vanhellemont and Kevin Ruddick

EFFECT OF INCLUSION OF NEW VARIABLES IN INVERSION OF SEMI ANALYTICAL MODEL FOR SYNTHETIC HYPERSPECTRAL DATA OF SHALLOW WATERS

Srinivas Kolluru, Shirishkumar S Gedam and Inamdar A B

MACHINE LEARNING REGRESSION ON HYPERSPECTRAL DATA TO ESTIMATE MULTIPLE WATER PARAMETERS

Philipp M. Maier and Sina Keller

NMF HYPERSPECTRAL UNMIXING OF THE SEA BOTTOM: INFLUENCE OF THE ADJACENCY EFFECTS, MODEL AND METHOD

Mireille Guillaume, Louis Juste, Xavier Lenot, Yannick Deville, Bruno Lafrance, Malik Chami, Sylvain Jay, Audrey Minghelli, Xavier Briottet and Veronique Serfaty

Session chairs:

Yanfeng Xu, Harbin Insitute of Technology, China

DIMENSIONALITY-VARIED CONVOLUTIONAL NEURAL NETWORK FOR HYPERSPECTRAL IMAGE CLASSIFICATION WITH SMALL-SIZED LABELED SAMPLES

Yang Xu, Nanjing Univ. of Science and Technology, China

Xuejian Liang, Wanjun Liu, Ye Zhang and Jie Yu

HYPERSPECTRAL IMAGE CLASSIFICATION VIA SAMPLE EXPANSION FOR CONVOLUTIONAL NEURAL NETWORK

Jiaojiao Li, Qian Du, Bobo Xi and Yunsong Li

A DIVERSIFIED DEEP ENSEMBLE FOR HYPERSPECTRAL IMAGE CLASSIFICATION Zhiqiang Gong, Ping Zhong, Jiaxin Shan and Weidong Hu

TRIPLET CONSTRAINED DEEP FEATURE EXTRACTION FOR HYPERSPECTRAL IMAGE CLASSIFICATION

Fahim Alam, Jun Zhou, Alan Wee-Chung Liew, Jun Jo and Yongsheng Gao

TRANSFERING SUPER RESOLUTION CONVOLUTIONAL NEURAL NETWORK FOR REMOTE SENSING DATA SHARPENING

Meziane Iftene, Mohammed El Amin Arabi and Moussa Sofiane Karoui

Coffee break

10:30

Round Table

11:00 - 12:00



Lunch 12:00

wed-o-2-a Thermal and Infrared Sensing 13:30 - 15:50 wed-o-2-b Multidate Sensing 13:30 - 15:30 Session chairs: Michal Shimoni, Royal Military Academy, Brussels, Belgium Sebastian Lopez, Univ. de Las Palmas de Gran Canaria, Spain Session chairs: Pierre Lahaie, Defence Research and Development Canada Pedram Ghamisi, HZDR, Germany A TEMPERATURE AND EMISSIVITY RETRIEVAL ALGORITHM FROM UNMIXING BASED CHANGE DETECTION FOR HYPERSPECTRAL IMAGES HYPERSPECTRAL THERMAL INFRARED DATA WITH ENDMEMBER VARIABILITY Qian Yonggang, Ning Wang, Lingling Ma, Chuanrong Li, Lingli Tang, Li Kun and Liu Yaokai Alp Ertürk CONNECTING INFRARED SPECTRA WITH PLANT TRAITS TO IDENTIFY CHANGE DETECTION FOR HYPERSPECTRAL IMAGES USING EXTENDED SPECIES MUTUAL INFORMATION AND OVERSEGMENTATION Maria Fernanda Buitrago, Andrew Skidmore, Thomas Groen and Christoph Hecker Bahar Taskesen, Alper Koz, Abdullah Aydin Alatan and Oliver Weatherbee A NOVEL SCENE-BASED NON-UNIFORMITY CORRECTION METHOD MULTI-TEMPORAL HIGH-RESOLUTION IMAGING SPECTROSCOPY FOR SWIR PUSH-BROOM HYPERSPECTRAL SENSORS WITH HYPERSPECTRAL 2D IMAGERS - FROM THEORY TO APPLICATION Bin-Lin Hu, Shi-Jing Hao, De-Xin Sun and Yin-Nian Liu Helge Aasen and Andreas Bolten HYTES, ECOSTRESS AND HYSPIRI - IMAGING IN THE THERMAL INVERTING PROCOSINE-D FOR VERY HIGH SPATIAL AND TEMPORAL INFRARED RESOLUTION RETRIEVAL OF FOLIAR BIOCHEMISTRY Simon Hook, Glynn Hulley and Kerry Cawse-Nicholson Henning Buddenbaum DICTIONARY BASED TEMPERATURE AND EMISSIVITY SEPARATION A PROBABILISTIC FRAMEWORK FOR FUSING CLASSIFICATIONS ALGORITHM IN LWIR HYPERSPECTRAL DATA DERIVED FROM MULTI-TEMPORAL HYPERSPECTRAL IMAGERY Nicola Acito, Marco Diani and Giovanni Corsini Sven Schneider, Richard J. Murphy and Arman Melkumyan PREDICTION OF SOIL LEAD CONTENT USING VISIBLE AND NEAR-IN-CLOSE RANGE METHODS TO MONITOR VEGETATION DYNAMICS ON A FRARED SPECTROSCOPY DRY ALPINE MOUNTAIN GRASSLAND OVER DIFFERENT SPATIAL AND Xia Zhang, Weichao Sun, Wenchao Qi and Xing Wu TEMPORAL SCALES Abraham Mejia-Aguilar, Mattia Rossi, Georg Niedrist, Giustino Tonon, Sarah Asam, Marc Zebisch and Claudia Notarnicola AUTOMATIC DETECTION OF SURFACE DAMAGES ON STEEL STRUCTURE USING NEAR INFRARED HYPERSPECTRAL IMAGING Zohreh Zahiri, Bart Ribbens, Steve Vanlanduit and Paul Scheunders

please notice end of session wed-o-2-a is 15:50

Coffee break 15:30



Classification wed-o-3-a

16:00 - 18:00 wed-o-3-b Gas and Trace Gases

16:00 - 18:00

Session chairs:

Qian Du, Mississippi State University, USA

Shailesh Deshpande, Tata Consultancy Services Ltd, India

A SPECTRAL-SPATIAL INFORMATION INTEGRATED-KERNEL MINIMUM NOISE FRACTION TRANSFORMATION FOR HYPERSPECTRAL IMAGE CLASSIFICATION

Bin Zhao, Lianru Gao and Bing Zhang

HYPERSPECTRAL IMAGE CLASSIFICATION BASED ON EXTENDED MOR-PHOLOGICAL ATTRIBUTE PROFILES AND ABUNDANCE INFORMATION Xia Zhang, Yanli Sun and Wenchao Qi

KERNEL SPATIAL-SPECTRAL BASED MULTI-VIEW LOW-RANK SPARSE SUBSPACE CLUSTERING FOR HYPERSPECTRAL IMAGERY Long Tian, Qian Du, Ivica Kopriva and Nicolas Younan

ORTHOGONAL POLYNOMIAL FUNCTION FITTING FOR HYPERSPECTRAL DATA REPRESENTATION AND DISCRIMINATION

Liwei Li, Bing Zhang and Lianru Gao

A NOVEL DERIVATIVE-BASED CLASSIFICATION METHOD FOR HYPER-SPECTRAL DATA PROCESSING

Yücel Çimtay and Hakkı Gökhan İlk

Session chairs:

Glynn Hulley, Jet Propulsion Laboratory, NASA, USA

Safak Ozturk, Havelsan, Turkev

HIGH SPATIAL RESOLUTION IMAGING OF METHANE AND OTHER TRACE GASES WITH THE AIRBORNE HYPERSPECTRAL THERMAL EMISSION SPECTROMETER (HYTES)

Glynn Hulley

GAS PLUME DETECTION IN HYPERSPECTRAL VIDEO SEQUENCE USING TENSOR NUCLEAR NORM

Wenting Shang, Zebin Wu, Jie Wei, Yang Xu, Ling Qian, Zhihui Wei, Jocelyn Chanussot and Andrea Bertozzi

A NOVEL HIGHLY PARALLEL ALGORITHM FOR THE DETECTION AND TRACKING OF CHEMICAL GAS PLUMES USING HYPERSPECTRAL VIDEO SEOUENCES

Maria Diaz, Jocelyn Chanussot, Raul Guerra, SebastiÁn LÓpez, Roberto Sarmiento and Andrea L. Bertozzi

IMPORTANCE OF BAND SELECTION FOR ETHENE AND METHANOL GAS DETECTION IN HYPERSPECTRAL IMAGERY

Safak Ozturk, Yunus Emre Esin, Yusuf Artan, Omer Ozdil and Berkan Demirel

A NOVEL 2-STAGE APPROACH FOR CO2 GAS DETECTION USING HYPERSPECTRAL IMAGERY

Safak Ozturk, Yusuf Artan, Yunus Emre Esin and Omer Ozdil

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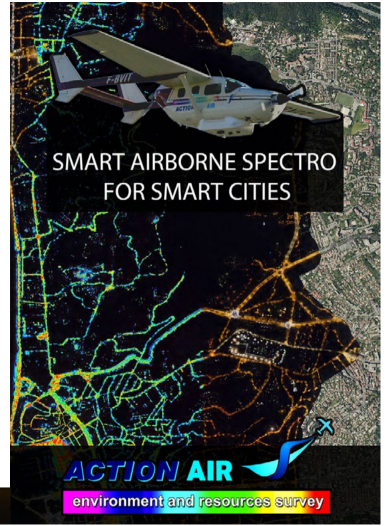
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