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Tuesday September 13th, Room KG01 Authors

<u>Aplin, Paul;</u> Sjögersten-Turner, Sofie <u>Khalefa, Ehsan;</u> Archibald, Sally; Comber, Lex; Balzter, Heiko

Jarman, Mark; Medcalf, Katie

<u>Frampton, William James</u>; Dash, Jadunandan; Watmough, Gary; Milton, Edward James

Methods & algorithms Presentation Title

Statistical independence test and validation of land use land cover prediction results when using CA Markov LUCC Model

Tropical peatland characterisation using multi-scale data and analysis AWAF

Application of large footprint full GLAS waveform data on savanna vegetation

Estimating vegetation chlorophyll content from ESA's Sentinel-2 Multi-Spectral

An implementation of rule-based habitat remote sensing techniques for the delineation of

high nature conservation farmland and important semi natural ecosystems in Ireland

True geospatial matching for cadastre-constraint biotope mapping

Per-pixel uncertainty in soft classification/₩₩₩₩

Vegetation & habitat assessment

Presentation Title

Instrument/###FJ/###

How to estimate free parameters of a geo-information process with the 'Receiver Operator Characteristic' \longleftarrow **F**

Tuesday September 13th, Room KG02 Authors

Mondal, Md. Surabuddin; Sharma, Nayan; Garg, P. K.; Kappas, Martin

Lang, Stefan; Tiede, Dirk; <u>Hoelbling, Daniel</u> Brown, Kyle

Rossmann, Jürgen; Buecken, Arno

Tuesday September 13th, Room KG03 Authors

<u>Jordan, Colm</u>; Ferrucci, Fabrizzio; and the EVOSS Team

<u>Singleton, Andrew</u>; Li, Zhenhong; Hoey, Trevor <u>Kamthonkiat, Daroonwan</u>; Koshimura, Shunichi; Matsuoka, Masashi

<u>Thomson, Marie-Kristina</u>; Page, Barbara; Rajesh, Edida; Das, Alpana

Tuesday September 13th, Room KG01 Authors

Anderson, Karen; Rossini, Micol; Balzarolo, Manuela; Vescovo, Loris; Nichol, Caroline; Pilar-Martin, Maria; MacArthur, Alasdair Rossini, Micol; Cogliati, Sergio; Meroni, Michele; Migliavacca, Mirco; Busetto, Lorenzo; Cremonese, Edoardo; Galvagno, Marta; et al.

Ogutu, Booker; Dash, Jadu

Kia, Seyed Hossein; Milton, Ted

Tuesday September 13th, Room KG02 Authors

Holmes, Gary; Stephens, Paul

Choi, Kyu-Young; Milton, Edward J.

Buecken, Arno; Rossmann, Jürgen

Wilson, Robin Timothy; Milton, Edward James; Mackin, Stephen

Tuesday September 13th, Room KG03

Bennett, Rebecca Ann Briscoe; Welham, Kate; Hill, Ross A: Ford, Andrew

Skinner, Robert

Hambidge, Crispin J; Brown, Kyle M.

Landy, Jack; Donoghue, Daniel; Nebbia, Marco

Hazards & natural disasters Presentation Title

European Volcano Observatory Space Services (EVOSS) a GMES Downstream Service for Volcanic Hazard Monitoring

Monitoring city subsidence in Shenzhen, Southern China, using InSAR time-series techniques

MA

I

Multi-temporal analysis of shoreline variability in the 2004 Indian Ocean Tsunami impacted area in Phang-Nga Province, Thailand

Earth Observation in natural catastrophe risk assessment AMA Î

Gas fluxes & ecosystem productivity Presentation Title

Spectral measurements at flux tower sites: initial findings from the Eurospec project ANN I

Field spectroscopy measurements for gross primary productivity estimation across different terrestrial ecosystems. F

Evaluation of the influence of operational FAPAR products on the performance of two production efficiency models across conterminous USA

What can a time series of remotely sensed measurements from a mixed broadleaf forest tell about net ecosystem exchange? AWA J

Sensors & algorithms Presentation Title

Update on the DMC constellation and next generation satellites ₩₩ €

Airborne hyperspectral skydome: a new dimension for hyperspectral sensing AMA F

A requirement analysis for digital surface models based on sensor simulation ALL J Automated detection and characterisation of homogenous, stable ground targets on DMC images: towards a UK Environmental Change Observatory

Archaeology Presentation Title

Pushing the sensors: how multi-sensor airborne survey can aid archaeological interpretation in non-arable landscapes. ₩₩₩∓€H

Ancient landscapes lost and found: lidar survey at the Avebury World Heritage Site ₩₩F€

A novel technique for using LIDAR data in archaeological prospecting ₩₩F€

Sub-canopy terrain modelling for archaeological prospection in forested areas through multiple-echo discrete-pulse laser ranging ₩₩€€

Wednesday September 14th, Room KG01 Authors

Ford, Andrew; Aniya, Masamu; Forster, Richard Fretwell, Peter; Phillips, Richard; Fleming, Andrew; Brookes, Mike

Anejionu, Obinna C. Diony; Blackburn, Alan; Whyatt, Duncan

Adu-Poku, Isaac; Drummond, Jane Elisabeth; Li, Zhenhong

Wednesday September 14th, Room KG02 **Authors**

Rowland, Clare; Morton, Dan; Marston, Chris; Wood. Claire

Groom, Geoff; Schwanghart, Wolfgang; Nygaard, Bettina; Heckrath, Goswin

Kampouraki, Mary; Brewer, Tim

Wednesday September 14th, Room KG03 Authors

Millin-Chalabi, Gail; Schumm, James; Gupta, Bharti; Tun, Yin; Kandeh, Joseph; Kitmitto, Kamie

Habib, Tarek; Ottavianelli, Giuseppe; Saunier,

Tansey, Kevin; Bradley, Andrew; Smets, Bruno; van Best, Chilo; Lacaze, Roselyne

Swinton, John Graham

Wednesday September 14th, Room KG01

Tewkesbury, Andrew Phillip

Rizvi, Imdad Ali; Buddhiraju, Krishna Mohan

Wolf, Nils; Edler, Dennis; Jürgens, Carsten

Osman, Mohd Rizal; Atkinson, Peter M.;

Chockalingam, Jeganathan

Authors

Wednesday September 14th, Room KG02

Millin-Chalabi, Gail; McMorrow, Julia; Agnew, Clive

Connolly, John; Holden, Nicholas M.

Petchey, Sarah; Brown, Kyle; Hambidge, Crispin

Donoghue, Daniel; Galiatsatos, Nikolaos; Mahmood, AbuJamil; Nebbia, Marco

Wisniewska, Katarzyna

Environmental monitoring

Presentation Title

Observing the velocity of a temperate glacier using Ultra-Fine-Beam mode InSAR offsettracking*Á*₩ЖF€Ï

A unique spectral signature for guano AWAF€

Remote Surveys of gas flaring in the Niger Delta Region of Nigeria with Landsat imagery ₩₩F€J

Land-cover change modelling using an integration of remote sensing, GIS and Markov Modelling AWAFFÏ

Object-based image analysis

Presentation Title

Land cover map 2007: using OBIA for the UK Land Cover Map AWFG

Rural database map update in Denmark with aerial survey orthophoto image data and

OBIA methods AWAFHG

The concept of transferability and extendibility in object rule-set based image analysis AMFHJ

EO data products & delivery systems

Presentation Title

The Landmap Service: reaching new horizons in data management and E-Learning

Coordinating and monitoring quality information within the GMES Space Component

Data Access System AWAFÍ I

The GMES Geoland2 global, 10-day burned area and fire seasonality product

Initial results from the ESA Ocean Colour Climate Change Initiative AWAFI G

Urban mapping **Presentation Title**

Mapping the extent of urban creep in Exeter using OBIA AWAFÎ H

Utility of Worldview-2's 8 band imagery in improving urban mapping AWAFÎ I

A spatiotemporal analysis of Germany's largest urban agglomeration A

Classification of residential, commercial and industrial land use from Landsat TM time-

series data, using limited training data AWAFÌ €

Ecosystem disturbance & degradation

Presentation Title

Using SAR intensity and coherence to detect moorland wildfire scars in the Peak District

Mapping peatland disturbance using medium and high resolution imagery MWFJI

Mapping the extent of scrub encroachment on heathland using LiDAR data

Validating tropical deforestation for Redd+AWAFJI

Wednesday September 14th, Room KG03

Holmes, Gary; Stephens, Paul

Commercial session **Presentation Title**

Applications of the DMC satellite constellation in environmental monitoring

Capabilities of the DMC constellation and applications of its imagery for tropical forest

mapping and monitoring/##G€€

Intelligent geospatial analysis: advances in ENVIAWAGE Farquhar, Clive; Crisford, Gareth

Farguhar, Clive; Crisford, Gareth; Bahr, Thomas Utilising SAR data with SARscape AWWG€G

Thursday September 15th, Room KG01 **Authors**

Rangecroft, Sally; Anderson, Karen; Harrison, Stephan; Castel, Ana Paola; Pacheco, Paula; Ticehurst, Simon; McGrath, John Smith, Kay; Fleming, Claire; Vye, Charlotte; Barnie, Talfan; Hofmann, Barbara; Jordan, Colm; Wright, Tim

Zani, Hiran; Rossetti, Dilce; Cremon, Édipo Liu, Peng; Li, Zhenhong; Hoey, Trevor; Dowds,

Thursday September 15th, Room KG02 **Authors**

Danson, Mark; Gunawan, Oliver; Gaulton, Rachel Boyd, Doreen; Hill, Ross; Baker, Timothy; Hopkinson, Christopher Mahmood, Abu R.J.; Donoghue, Danny N.M.; Atkins, Peter J.

Xu, Xingmei; Balzter, Heiko

Thursday September 15th, Room KG01 Authors

Aplin, Paul; Marsh, Alison; Donoghue, Daniel; Tate, Nicholas; Ferrier, Graham; Boyd, Doreen; Danson, Mark; Pope, Allen

Boyd, Doreen Tate, Nicholas Donoghue, Daniel

Thursday September 15th, Room KG02 **Authors**

Luscombe, David; Anderson, Karen; Wetherelt,

Gaulton, Rachel; Danson, F. Mark; Pearson, Guy; Lewis, Phil E; Disney, Mathias; Gunawan, Oliver Taylor, Sarah L.; Pollock, James; Haffenden, Austin; Hill, Ross A; Edwards, Colin

Sani, Yahaya; Steven, Michael; Foody, Giles

Geomorphological mapping **Presentation Title**

Using remote sensing data for monitoring rock glacier distribution in the Bolivian Andes: implications for water supply AWWG€H

Examination of the composition and spatial distribution of volcanic products in the Manda Hararo - Dabbahu rift segment, Afar (Ethiopia) using calibrated airborne hyperspectral Eagle and Hawk data AWCFF

A megafan depositional system in northern Amazonia revealed by multitemporal SAR data/////QFH

Surface deformation in the Yellow River Delta, China, from small baseline InSAR analysis of Envisat ASAR imagery AWWOO€

Vegetation dynamics Presentation Title

Full-waveform terrestrial laser scanner measurements of forest canopy dynamics (WWQ) Gap size frequency distributions for Peruvian Amazonian rainforests determined by airborne laser scanning: implications for biodiversity and carbon accounting

Vegetation dynamics and environmental change in the world largest mangrove MWGHJ Vegetation phenology of Northern China from SPOT-VEGETATION and the influence of climate AWWG €

NERC EO Technology Cluster Presentation Title

Recent developments with the NERC Earth Observation Technology Cluster AWG Ì Hypertemporal Earth Observation: exploiting EO constellations ₩₩G € LiDAR:net - a knowledge exchange network for terrestrial LiDAR AWAG F Small UAVs for Remote Sensing Applications AWWG G

Close-range sensing of vegetation **Presentation Title**

Andy; Grand-Clement, Emilie; Smith, David; Brazier, Monitoring the structure of Exmoor's peatland ecosystems using laser scanning technologies pre- and post restoration AWG H

> Telling the wood from the leaves: characterising forest canopy structure with full waveform, multispectral laser scanning/\(\text{AWG}\) €

Using remote sensing to map rhododendron: results from lab and field trials AWWGÎ Application of hyperspectral remote sensing technique to detect CO₂ stress in barley plant AWWG I

Poster Presentations

Ahmad, Norsuhaida	A proposed image post processing technique to improve SAR image quality of agriculture area
Anders, Niels; Smith, Mike; Seijmonsbergen, A.C.; Bouten, W.	Optimizing object-based image analysis for semi- automated geomorphological mapping////// G
Argyriou, Nasos; Teeuw, Richard; Rust, Derek	Detecting neotectonic deformation in landscapes using freely-available satellite data and geomorphometrics
Badamasi, Murtala Muhammad; Yelwa, Sadiq Abdullahi; Eniolorunda Nathaniel Bayode	Monitoring ecological stability of vegetation in the drylands of northern Nigeria with SPOT-VGT NDVI time-series
Broughton, Richard K; Hill, Ross A; Freeman, Stephen N; Hinsley, Shelley A	The integration of airborne remote sensing data and field-based territory mapping applied to the understanding of habitat selection by woodland birds
Buecken, Arno; Rossmann, Jürgen	An efficient, fractal-based, bi-linear algorithm for the Interpolation of inhomogeneously distributed geo-data (IIII)
<u>Chung, Ming-Ko</u> ; Chang, Che-Hao	Integrating non-prism total station and close- range photogrammetry to reconstruct digital terrain model of post-disaster slope
Connolly, John; Holden, Nicholas M.	Mapping man-made drains on a blanket bog in North West Ireland (MMG)Î
Duncan, John; Dash, Jadunandan; Atkinson, Peter	The influence of Indian Summer Monsoon precipitation on crop productivity in the Indo-Gangetic Plain
Edler, Dennis; Schmidt, Björn-Jan; Jürgens, Carsten	Teaching geography using lenticular image maps//////GJÌ
Elshakmak, Othman H; Jarvis, Claire; Balzter, Heiko	Monitoring forest drought conditions using Synthetic Aperture Radar ∰∰L€G
Ferrier, Graham	The utility of Field-based Fourier Transform InfraRed (FTIR) Spectroscopy for environmental monitoring and management. ★★★★
Gunawan, Oliver: Armitage, Richard Peter	Investigating environmental quality using Geographic Information Systems and remote sensing
<u>Harris, Angela</u> ; Dash, Jadu; Carr, Andrew	Identifying spatial and temporal patterns of vegetation resilience across southern Africa using satellite time series data (WHF)
Hashiba, Hideki; Sugimura, Toshiro	Analysis of Tsunami disaster in east Japan by using ALOS satellite images AMHG€
Hobbs, Peter Russell Nicolas; <u>Haslam, Edward Paul;</u> Jordan, Colm J	Applications for UAVs at the British Geological Survey AMAG
Khan, Abdul Sattar; Khan, Asad Ali; Atkins, Peter; Donoghue, Danniel N.M.	Land use/cover change in response to urban expansion:a remote sensing/GIS based study of Faisalabad, Pakistan WWAG
Lavers, Christopher R.	Quantification of alpine ice and snow cover glacial changes using change detection methods in Matlab
<u>Lavers, Christopher Ralph;</u> Mason, Travis	Rapid NDVI assessment in land clearance studies using high resolution satellite imagery
<u>Lavers, Christopher Ralph;</u> Mazower, Jonathan; Grig, Sophie	Change detection methods for environmental assessment of mining impact
<u>Leidig, Mathias;</u> Teeuw, Richard	Assessing low-cost geo-informatics for disaster risk applications in coastal regions.

applications AWA Ì Campbell, David; McCormack, Deborah; Clough, Stuart GMES Initial Operations - Network for Earth Observation Research Training (GIONET) AWAII J Nicolas, Virginia; Balzter, Heiko A multispectral multiplatform based change detection tool for vegetation disturbance on Irish peatlands////////F O'Connell, Jerome; Connolly, John; Holden, Nick Assessing the impacts of climatic variability on cocoa production with MODIS-NDVI data in the Ogunbadewa, Ebenezer Yemi south western Nigeria AMA G Estimating the proportion of diffuse photosynthetically active radiation from satellite measured cloud fraction: a test under humid temperate conditions AWAH H Pankaew, Prasan; Dawson, Terry; Milton, Ted Papworth, Heather; Welham, Kate; Ford, Andrew; Investigating laser penetration depths of a NIR Thackray, David airborne laser scanner in very shallow water AWA F Effects of climate change on Solent coastal Percival, Sarah; Teeuw, Richard management, businesses AWA-Î Ì Circumpolar and Cryospheric Earth Observation - activities of the Earth Observation Technology Cluster theme/###Hi € Pope, Allen; Aplin, Paul Specifying surface shortwave from space: an observation-led approach AWAH G Reynolds, Louisa Remote sensing to identify lacustrine records of Rust, Derek; Teeuw, Richard; Forsyth, Iain; Korjenkov, background radiation in mountainous terrain: Andrey; Tibaldi, Alessandro remediation priorities in Kyrgyzstan, central Asia AMIH H Use of remote sensing to facilitate the design of sustainable agricultural plantations in SE Asia AWAHI I Singh, Minerva The assessment of habitat condition in the New Forest, UK, using fieldwork and airborne remote sensing techniques AWWHI Í Sumnall, Matthew James; Hill, Ross; Hinsley, Shelley Taubenböck, Hannes; Esch, Thomas; Edler, Dennis; Mapping England's urban sprawl using Felbier, Andreas; Heldens, Wieke TerraSAR-X imagery AWAH H Tropical volcanic islands - paradise at a price: Teeuw, Richard; Argyriou, Nasos; Rust, Derek assessing possible tsunamigenic landslides AWA-I I $Q\bar{a}_{1}^{A}$ $A\hat{u}_{2}^{A}$ $A\hat{h}_{3}^{A}$ $A\hat{u}_{4}^{A}$ $A\hat{u}_{3}^{A}$ $A\hat{u}_{4}^{A}$ $A\hat{u}_{4}^{A}$ $A\hat{u}_{3}^{A}$ $A\hat{u}_{4}^{A}$ $A\hat{u$ Thorner, Jaqueline; Kumar, Lalit; Smith, Stephen D. A. Ù@;\^Á•ā;*ÁDāà[;}^ÁŠāÖOEÜÁÖæææÁsè;åÁÖã ãæÁÖ2\íaæÁÚ@;d;*;æ;@ÁWWAÌÍÁ

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Ultra-high resolution imagery for environmental

Marston, Christopher; Graham, Alastair; Banks, Alex;