





XXIVth ISPRS Congress

Virtual Event of the 2020 presentations

31 August - 2 September 2020

Presentation Schedule

All hours are provided in Central European Summer Time (CEST).

Live talk sessions are indicated with (LIVE), pre-recorded videos otherwise.

Sessions with pre-recorded videos end with a 10 minute Q&A time slot with available speakers. All videos will be available on-demand during the Virtual Event and few days before.

31 August 2020

08:00 - 09:10:

MO.1.1.: Mobile Mapping and Location-based Services.
Moderators: Naser El-Sheimy (University of Calgary, Canada), Chen Wang (Xiamen University, China).

1257: New algorithm for the merging of geometric entities towards the correct generation of semantic gbXML models. Otero, Roi (Universidad de Vigo, Spain)

1037: Characterization of a mobile mapping system for seamless navigation. Di Pietra, Vincenzo (Politecnico di Torino, Italy)

1538: Investigation of different low-cost land vehicle navigation systems based on cpd sensors and vehicle information. Moussa, Mohamed (University of Calgary, Canada)

1043: Investigation on multi-sensor fusion strategies for improved orientation determination in mobile phone imaging application. Elias, Melanie (TU Dresden, Germany)

MO.2.1.: Spatial Applications for Smart Cities.
Moderators: Giorgio Agugiaro (Delft University of Technology, The Netherlands), Mila Koeva (University of Twente, The Netherlands).

350: i-Urban Revitalization: Conceptual modeling, implementation, and visualization towards sustainable urban planning using CityGML. Akahoshi, Kentaro (Cabinet Office, Japan)

510: Impact of urban forms on 3d built-up intensity expansion rate from aerial stereo-imagery. Mwangi, Patricia Wanjiku (Kenyatta University, Kenya)

1851: Determination of optimal location for setting up cell phone tower in city environment using lidar data. Bharadwaj, Shruti (Rajiv Gandhi Institute Of Petroleum Technology, India)

1339: Investigating standardized 3d input data for solar photovoltaic potentials in the Netherlands. Amiranti, Arsha (University of Twente, The Netherlands)

1141: 3D city models for urban mining: point cloud based semantic enrichment for spectral variation identification in hyperspectral imagery. Ruben, Pablo Antonio (TU Delft, The Netherlands)

1223: Towards integration of LADM and CITYGML for the cadastral system of Turkey. Sürmeneli, Hicret (University of Twente, The Netherlands)

09:15 - 10:25:

• MO.1.2.: LiDAR Processing and Evaluation.

Moderators: Jan Skaloud (EFPL, Switzerland), Petri Ronnholm (Aalto University, Finland).

1288: Analysis of systematic errors of mobile LiDAR systems: a simulation approach. Hassanzadeh, Shahraji Mohsen (Laval University, Canada)

958: On practical accuracy aspects of unmanned aerial vehicles equipped with survey grade laser scanners. Nakano, Kazuya (AERO ASAHI CORPORATION, Japan)

723: Fractal dimension based supervised learning for wood and leaf classification from terrestrial LiDAR point clouds. Hui, Zhenyang (East China University of Technology, China)

• MO.2.2.: Simulation, VR and Augmented Reality.

Moderators: Arzu Çöltekin (FHNW, Switzerland), Sidonie Christophe (Univ. Gustave Eiffel, ENSG, IGN, France).

929: Geo-locating and visualising historical survey data and plans – a case study for the canning river. Helmholz, Petra (Curtin University, Australia)

1537: Visualizing life in an informal settlement of south africa using web maps and story maps. Mdleleni, Azile (University of Pretoria, South Africa)

1301: Exploring cultural heritage collections in immersive analytics: Challenges, benefits, and a case study using Virtual Reality. Çöltekin, Arzu (University of Applied Sciences and Arts Northwestern Switzerland FHNW, Switzerland)

1707: Behaviour control with augmented reality systems for shared spaces. Kamalasanan, Vinu (Leibniz University, Hannover, Germany)

1233: Visualizing 3D climate data in urban 3D models.Gautier, Jacques (LASTIG, Univ Gustave Eiffel, ENSG, IGN, France)

10:30 - 12:00:

MO.1.3.: Multi Sensorial Data Processing (LIVE)
Moderator: Stefan Hinz (KIT, Germany).

1643: Centimetre-accuracy in forests and urban canyons – combining a high-performance image-based mobile mapping backpack with new georeferencing methods. Blaser, Stefan (FHNW, University of Applied Sciences and Arts Northwestern Switzerland, Switzerland)

578: *3D online terrain mapping with scanning radar sensors.* Weidinger, Christoph (AIT Austrian Institute of Technology, Austria)

520: Hybrid georeferencing, enhancement and classification of ultra-high resolution UAV LiDAR and image point clouds for monitoring applications. Haala, Norbert (University of Stuttgart, Germany)

1592: Strategies to integrate IMU and LiDAR SLAM for indoor mapping. Karam, Samer (University of Twente, The Netherlands)

• MO.2.3.: Spatial Data Management.

Moderators: Martin Breunig (KIT, Germany), Mulhim Al Doori (University of Fujairah, U.A.E.)

1820: Building a model for reservoir characterisation in GIS using machine learning. Singh, Ayush (Rajiv Gandhi Institute of Petroleum Technology, India)

1751: Chimera: a BIM+GIS system for Cultural Heritage. Rechichi, Fabrizio (Università degli Studi di Parma, Italy)

386: Towards intelligent geodatabase support for earth system observation: improving the preparation and analysis of big spatio-temporal raster data. Mazroob Semnani, Nima (Karlsruhe Institute of Technology, Germany)

806: Performance matters on identification of origin-destination matrix on big geospatial data. Coşkun, İhsan Buğra (Hacettepe University, Turkey)

1229: Cost effective spherical photogrammetry: a novel framework for the smart management of complex urban environments. Chiappini, Stefano (Università Politecnica delle Marche, Italy)

1678: Integration of historical GIS data in a HBIM system. Bruno, Nazarena (University of Parma, Italy)

1984: Developing an Intelligent Fire Alarming, Monitoring and Rescuing System Using UAV. Biswas, Susham (Rajiv Gandhi Institute of Petroleum Technology, India)

12:10 - 13:40:

MO.1.4.: UAS: Concepts and Applications.

Moderators: Francesco Nex (University of Twente, The Netherlands), Ralf Reulke (DLR, Germany).

670: Three-dimensional path planning of UAVs imaging for complete photogrammetric reconstruction. Zhang, Shuhang (Tongji University, China)

1495: Targetless photogrammetry network simulation for inspection planning in oil and gas industry. Buschinelli, Pedro (UFSC, Brasil

1566: A novel method for estimation of structural changes in potato crops from uav-based digital surface models. Angulo-Morales, Victor (Universidad Distrital Francisco Jose de Caldas, Colombia)

1225: Are measured ground control points still required in uav based large scale mapping? Assessing the positional accuracy of an rtk multi-rotor platform. Teppati Losè, Lorenzo (Politecnico di Torino, Italy)

492: Preliminary investigation on possibility of super resolution of UAV orthoimages. Matsuoka, Ryuji (Kokusai Kogyo Co., Ltd., Japan)

1244: Oblique images and direct photogrammetry with a fixed wing platform: first test and results in Hierapolis of Phrygia (TK). Sammartano, Giulia (Politecnico di Torino, Italy)

MO.2.4.: Advances in Spatial Information Science 1 (LIVE)

Moderators: Sisi Zlatanova (University of New South Wales, Australia), Marguerite Madden (University of Georgia, USA).

760: Design and implementation of trajectory data management and analysis technology framework based on spatiotemporal grid model. Liu, Juqing (China University of Mining and Technology-Beijing, China) 802: Crowdsource geotagged social media. Mor, Matan (Technion, Israel)

1476: Healthcare Critical Infrastructure Stochastic Interdependencies Simulation Model for Smart Cities: Flood Disaster Scenario. Nukavarapu, Nivedita (Indian Institute of Technology Bombay, India)

337: Assessing resilience of infrastructures towards exogenous events by using PS-InSAR-based surface motion estimates and machine learning regression techniques. Fiorentini, Nicholas (University of Pisa, Italy)

13:50 - 15:20:

MO.1.5.: High Precision Positioning & Mapping (LIVE)

Moderator: Raul Feitosa (Pontifical Catholic University, Brazil).

1287: Learning Super-Resolution for Sentinel-2 Images with real ground truth data from a reference Satellite. Galar, Mikel (Public University of Navarre, Spain)

555: Incorporating interferometric coherence into LULC Classification of Airborne PolSAR-Images using Fully Convolutional Networks. Schmitz, Sylvia (Fraunhofer IOSB, Germany)

526: Survey Accuracy and Spatial Resolution Benchmark of a camera system mounted on a fast flying drone. Meißner, Henry (German Aerospace Center, Germany)

1868: Multilateration under flip ambiguity for uav positioning using ultrawide-band, Park, Kunwoo, York University, Canada)

• MO.2.5.: Indoor/Outdoor Modelling and Geocomputation.

Moderators: Zhizhong Kang (China University of Geosciences, China), Lucia Vilarino (University of Vigo, Spain).

1860: Towards IndoorGML 2.0: Updates and Case Study Illustrations. Diakite, Abdoulaye Abou (UNSW, Australia)

294: Transfer learning for indoor object classification: from images to point clouds. Balado Frías, Jesús (University of Vigo, Spain)

1556: WiFi RSS Fingerprinting for Indoor Localization using Augmented Reality. Ahmad, Afnan, York University, Canada)

1695: DBSCAN optimization for improving marine trajectory clustering and anomaly detection. Han, Xuyang (York University, Canada)

1686: Ant colony optimization parameter selection for shortest path problem. Zarrinpanjeh, Nima (University of Tehran, Iran)

1428: Transfer of Manure from Livestock Farms to Crop Fields as Fertilizer using an Ant Inspired Approach. Kamilaris, Andreas (RISE Ltd, Cyprus)

15:30 - 17:00:

• MO.1.6.: Robotics for 3D Mapping and Modelling.

Moderator: Jonathan Li (University of Waterloo, Canada).

1258: 3D indoor mapping with the Microsoft HoloLens: qualitative and quantitative evaluation by means of geometric features. Weinmann, Martin (Karlsruhe Institute of Technology, Germany)

1447: Multi-agent path planning of robotic swarms in agricultural fields. Botteghi, Nicolò (University of Twente, The Netherlands)

1178: Learning Maps for Object Localization using Visual-Inertial Odometry. Yilmaz, Alper (The Ohio State University, USA)

549: Segment-based LiDAR odometry for less structured outdoor scene. Wu, Weitong (Wuhan University, China)

1906: *UAV mission planning for automatic exploration and semantic mapping*. Dehbi, Youness (University of Bonn, Germany)

318: Using an low-cost stereo camera for autonomous navigation of a mobile robot. Chibunichev, Aleksandr (Moscow State University of Geodesy and Cartography, Russia)

MO.2.6.: Advances in Spatial Information Science 2 (LIVE)

Moderators: George Sithole (GeoVariant, South Arrica), Eric Guilbert (Université Laval, Canada).

1235: Voxel-based indoor reconstruction from hololens triangle meshes. Hübner, Patrick (Karlsruhe Institute of Technology, Germany)

699: 3DCITYDB4BIM: a system architecture for linking BIM server and 3d citydb for BIM-GIS-integration. Hijazi, Ihab (Technical University of Munich, Germany)

1211: VGI visualisation to support participatory lake monitoring: the case study of simile project. Biraghi, Carlo Andrea (Politecnico di Milano, Italy)

1305: Telling engaging interactive stories with extended reality (XR): Back to 1930s in Zurich's main train station. Çöltekin, Arzu (FHNW, University of Applied Sciences and Arts Northwestern Switzerland, Switzerland)

17:10 - 18:20:

• MO.1.7.: Spaceborne Sensing.

Moderators: Timo Balz (Wuhan University, China), Xinming Tang (National Administration of Surveying, Mapping and Geoinformation, China).

1012: Calibration and validation plan of the Advanced Land Observing Satellite-3 ""ALOS-3"". Tadono, Takeo (Japan Aerospace Exploration Agency, Japan)

1497: Fast and accurate multi-frame super-resolution of satellite images. Anger, Jérémy (ENS Paris-Saclay, France)

1151: Strategies for PS Processing of Large Sentinel-1 Datasets. Evers, Madeline (Fraunhofer IOSB, Germany)

517: Deriving exclusion maps from C-band SAR time-series: an additional information layer for SAR-based flood extent mapping. Zhao, Jie (Luxembourg institute of science and technology, Luxembourg)

• MO.2.7.: Collaborative Crowdsourced Cloud Mapping.

Moderators: Maria Brovelli (Politecnico di Milano, Italy), Cidália Fonte (University of Coimbra, Portugal).

1837: Collaborative noise mapping using smart phone. Dubey, Rakesh (Rajiv Gandhi institute of petroleum technology, India)

530: An open IT infrastructure for green tourism management and promotion: The INSUBRIPARKS project. Oxoli, Daniele (Politecnico di Milano, Italy)

612: Mapping the accessibility in OpenStreetMap: a comparison of different techniques. Stucchi, Lorenzo (Politecnico di Milano, Italy)

1210: Crowdsourcing water quality with the SIMILE app. Carrion, Daniela (Politecnico di Milano, Italy)

876: Early prediction of the patterns of structural damage following a hurricane, using geolocated crowdsourced image posts. Spasenovic, Katarina (Politecnico di Milano, Italy)

418: Educational material development on mobile spatial data collection using open source geospatial technologies. Anbaroğlu, Berk (Hacettepe University, Turkey)

18:30 - 19:40:

MO.1.8.: Image Enhancement: Technology and Methods.

Moderators: Rupert Müller (DLR, Germany), Rongjun Qin (OSU, USA).

531: Super-resolution of multispectral satellite images using convolutional neural networks. Müller, Markus Uwe (UP42 GmbH, Germany)

1247: Optical blur disturbs – the influence of optical-blurred images in photogrammetry. Sieberth, Till (University of Zurich, Switzerland)

• MO.2.8.: Ontology, Semantics and Spatial Data Analysis.

Moderators: Margarita Kokla (National Technical University of Athens, Greece), Mahmoud R. Delavar (University of Tehran, Iran).

1231: Semantically describing urban historical buildings across different levels of granularity. Colucci, Elisabetta (Politecnico di Torino, Italy)

1552: World Heritage mapping in a standard-based structured Geographical Information System. Valese, Maria (TU Delft, The Netherlands)

1890: Automatic ontology generation of BIM and GIS data. Usmani, Aman U. (York University, Canada)

1383: BikeMi bike-sharing service exploratory analysis on mobility patterns. Toro, Juan Fernando (Politecnico di Milano, Italy)

1370: Benchmarking of high-resolution land cover maps in Africa. Bratic, Gorica (Politecnico di Milano, Italy)

1427: TACK project: Tunnel and bridge Automatic Crack Monitoring using Deep Learning and Photogrammetry. Belloni, Valeria (University of Rome La Sapienza, Italy)

1 September 2020

08:00 - 09:10:

• TU.1.1.: Cultural Heritage.

Moderators: Fulvio Rinaudo (Politecnico di Torino, Italy), Diego Gonzalez-Aguilera (University of Salamanca, Spain).

1251: Geometric distortion of historical images for 3D visualization. Paiz Reyes, Evelyn (Univ Gustave Eiffel, ENSG, IGN, France)

1430: Semantic annotations on heritage models: 2D/3D approaches and future research challenges. Croce, Valeria (Università di Pisa, Italy)

1524: Automated digital odontometry: measurement data analyses in cases of complicated dental morphology. Gaboutchian, Armen (Peoples Friendship University of Russia, Russia)

1179: A benchmark for large-scale heritage point cloud semantic segmentation. Matrone, Francesca (Politecnico di Torino, Italy)

1023: Automatic clustering of Celtic coins based on 3D point cloud pattern analysis. Horache, Sofiane, Mines Paristech, France)

363: A match-moving method combining AI and SFM algorithms in historical film footage. Condorelli, Francesca (Politecnico di Torino, Italy)

• TU.2.1.: Advancements in photogrammetric processing.

Moderators: Norbert Haala (University of Stuttgart, Germany), Fabio Menna (FBK, Italy).

451: Dense matching comparison between classical and deep learning based algorithms for remote sensing data. Xia, Yuanxin (DLR - German Aerospace Center, Germany)

871: Lock-free multithreaded semi-global matching with an arbitrary number of path directions. Frommholz, Dirk (DLR - German Aerospace Center, Germany)

316: Improving disparity estimation based on residual cost volume and reconstruction error volume. Kang, Junhua (Wuhan University, China)

1068: Mitigating image residuals systematic patterns in underwater photogrammetry. Menna, Fabio (FBK Trento, Italy)

1390: Image pre-processing strategies for enhancing photogrammetric 3D reconstruction of underwater shipwreck datasets. Calantropio, Alessio (Polytechnic University of Turin, Italy)

1304: Learning with real-world and artificial data for improved vehicle detection in aerial imagery. Weber, Immanuel (University of Applied Sciences Koblenz, Germany)

09:15 - 10:25:

• TU.1.2.: Industrial photogrammetry.

Moderators: Stephen Kyle (UCL, UK), Erica Nocerino (LIS/CNRS, France).

909: An automatic ICP-based 2D-3D registration method for a high-speed biplanar videoradiography imaging system. Zhang, Shu (University of Calgary, Canada)

1142: A versatile multi-camera system for 3d acquisition and modeling. Lanz, Oswald (FBK Trento, Italy)

1240: Refinements and introduction of photogrammetric elements to an experimental trilateration based optical metrology system. Heaps, Jonathan (National Physical Laboratory, United Kingdom)

1767: Dense 3D Object Reconstruction using Structured-light Scanner and Deep learning. Mizginov, Vladimir (State Research Institute of Aviation Systems (GOSNIIAS), Russia)

888: A comparison of low-cost cameras applied to fixed multi-image monitoring systems. Bruno, Nazarena (Università degli Studi di Parma, Italy)

TU.2.2.: 3D & Semantics.

Moderators: Franz Rottensteiner (Leibniz Universität Hannover, Germany), Bruno Vallet (Univ. Gustave Eiffel, ENSG, IGN, France).

1809: An Unsupervised Registration of 3D Point Clouds to 2D Cad Model: A Case Study of Floor Plan. Alizadeh Naeini, Amin (York University, Canada)

726: Fast and Regularized Reconstruction of Building Facades from Street-View Images using Binary Integer Programming. Hu, Han (Southwest Jiaotong University, China)

1404: Road segmentation on low resolution lidar point clouds for autonomous vehicles. Gigli, Leonardo (Mines ParisTech, France)

702: Opacity-based edge highlighting for transparent visualization of 3D scanned point clouds. Kawakami, Kota (Ritsumeikan University, Japan)

863: Wire structure image-based 3d reconstruction aided by deep learning. Kniaz, Vladimir V. (GosNIIAS, Russia)

665: Fused 3D transparent visualization for large-scale cultural heritage using deep learning-based monocular reconstruction. Pan, Jiao (Ritsumeikan University, Japan)

10:30 - 12:00:

• TU.1.3.: Photogrammetry 2020 - 1 (LIVE)

Moderator: Takashi Fuse (Tokyo University, Japan).

1376: Bundle Block Adjustment with Constrained Relative Orientations. Maset, Eleonora (University of Udine, Italy)

761: Efficient Estimation of 3D Shifts Between Point Clouds Using Low-frequency Components of Phase Correlation. Huang, Rong (Technische Universität München, Germany).

613: LR-CNN: Local-aware Region CNN for Vehicle Detection in Aerial Imagery. Liao, Wentong (Leibniz Universität Hannover, Germany)

825: Deep Learning for Monocular Depth Estimation From UAV images. Madhuanand, Logambal (University of Twente, The Netherlands)

12:10 - 13:40:

• TU.1.4.: Geospatial Machine Learning.

Moderators: Jan Wegner (ETH Zurich, Switzerland), Ribana Roscher (University of Bonn, Germany).

558: Supervised classification and its repeatability for point clouds from dense very high resolution tri-stereo satellite image matching using machine learning. Loghin, Ana-Maria (TU Wien, Austria)

525: Lake ice monitoring with webcams and crowd-sourced images. Tom, Manu (ETH Zurich, Switzerland)

698: Detection of undocumented buildings using convolutional neural network and official geodata. Li, Qingyu (DLR, German Aerospace Center, Germany)

1114: Better generic objects counting when asking questions to images: a multitask approach for remote sensing visual question answering. Lobry, Sylvain (Wageningen University, The Netherlands)

1290: What Identifies a Whale by its Fluke? On the Benefit of Interpretable Machine Learning for Whale Identification. Roscher, Ribana (University of Bonn, Germany)

831: Infrastructure degradation and post-disaster damage detection using anomaly detecting generative adversarial networks. Tilon, Sofia Matilda (University of Twente, The Netherlands)

1972: Boundary regularized building footprint extraction from satellite images using deep neural networks. Kamran, Muhammad (York University, Canada)

• TU.2.4.: Education, Outreach & Youth Forum 1 (LIVE)

Moderators: P.L.N. Raju (North Eastern Space Applications Centre, India), Sheryl Rose Reyes (United Nations University Institute for the Advanced Study of Sustainability, Japan).

495: Investigating the effects of river discharges on submerged aquatic vegetation using UAV and GIS techniques. Tamondong, Ayin (Tokyo Institute of Technology, Japan)

565: Delineation and construction of 2D geometries by freehand drawing and geometric reasoning. Meidow, Jochen (Fraunhofer IOSB, Germany)

1544: A review of the impact of Google code-in on osgeo. Green, Cameron Liam (University of Pretoria, South Africa)

1355: Copernicus knowledge and innovation hubs, Riedler, Barbara (University of Salzburg, Austria)

13:50 - 15:20:

• TU.1.5.: Photogrammetry 2020 - 2 (LIVE)

Moderator: Isabella Toschi (FBK, Italy)

623: Using semantically paired images to improve domain adaptation for the semantic segmentation of aerial images. Gritzner, Daniel (Leibniz Universität Hannover, Germany)

595: Assessing the semantic similarity of images of silk fabrics using convolutional neural networks. Clermont, Dominic (Leibniz University Hanover, Germany)

1168: Comparison of subaquatic digital elevation models from airborne laser scanning and imagery. Mulsow, Christian (GWT-TUD, Germany)

1349: Influence of ranging uncertainty of terrestrial laser scanning on change detection in topographic 3D point clouds. Winiwarter, Lukas (Heidelberg University, Germany)

• TU.2.5.: Education, Outreach & Youth Forum 2.

Moderators: P.L.N. Raju (North Eastern Space Applications Centre, India), Sheryl Rose Reyes (United Nations University Institute for the Advanced Study of Sustainability, Japan).

796: Using deep learning to digitize road arrow markings from LIDAR point cloud derived images. Lagahit, Miguel Luis (National Cheng Kung University, China Taipei)

297: Geospatial valuation of urban farming in improving cities resilience: a case of Malang city, Indonesia. Atmaja, Tri (The University of Tokyo, Japan)

605: Refugees stories told by maps: a challenge for students in a scientific olympiad. Di Maio, Angelica Carvalho (Universidade Federal Fluminense, Brazil)

857: An elective course, "geoinformation technologies in business": ten-years of educational experience at the Lomonosov Moscow State University Business School. Pirogov, Andrey (Racurs, Russia)

675: SemCity Toulouse: A Benchmark for Building Instance Segmentation in Satellite images. Roscher, Ribana (University of Bonn, Germany)

1052: ISPRS benchmark on multisensory indoor mapping and positioning. Wang, Cheng (Xiamen University, China)

528: A tool to enhance the capacity for deep learning based object detection and tracking with UAV data. Micheal, Ancy (Anna university, India)

833: Photomatch: an open-source multi-view feature matching tool for photogrammetric applications. Gonzalez-Aguilera, Diego (University of Salamanca, Spain)

15:30 - 17:00:

• TU.1.6.: Point cloud processing.

Moderators: Jan Boehm (UCL, UK), Mathieu Brédif (Univ. Gustave Eiffel, ENSG, IGN, France).

1175: Smart fusion of mobile laser scanner data with large scale topographic maps. Oude Elberink, Sander (University of Twente, The Netherlands)

874: Computed tomography data colouring based on photogrammetric images. Zhan, Kun (University Stuttgart, Germany)

1373: Marker-less mobile augmented reality application for massive 3D point clouds and semantics. Kharroubi, Abderrazzag (University of Liège, Belgium)

470: Live extraction of curvilinear structures from lidar raw data. Even, Philippe (LORIA, France)

1437: Provably Consistent Distributed Delaunay Triangulation. Brédif, Mathieu (Université Gustave Eiffel, LASTIG, IGN-ENSG, France)

400: Semantic segmentation of point clouds with PointNet and KPConv architectures applied to railway tunnels. Soilán, Mario (University of Vigo, Spain)

253: Efficient training of semantic point cloud segmentation via active learning. Lin, Yaping (University of Twente, ITC, The Netherlands)

• TU.2.6.: Education, Outreach & Youth Forum 3 (LIVE)

Moderators: Senthil Kumar (Indian Institute of Remote Sensing, India).

1711: Production of iso-intensity map for Elazig earthquake (24 Jan 2020) using citizen collected geodata. Yalcin, Ilyas (Bursa Uludag University, Turkey)

1696: Body of knowledge for the Earth observation and geoinformation sector – A basis for innovative skills development. Stelmaszczuk-Górska, Martyna A. (Friedrich-Schiller University of Jena, Germany)

325: Creating immersive and interactive surveying laboratories in virtual reality: a differential leveling example. Bolkas, Dimitrios (Pennsylvania State University, USA)

1214: Development of a CitSci and artificial intelligence supported GIS platform for landslide data collection. Can, Recep (Hacettepe University, Turkey)

17:10 - 18:20:

• TU.1.7.: 3D mapping.

Moderators: Roderik Lindenbergh (Delft University of Technology, Netherlands), Martin Rutzinger (Austrian Academy of Sciences, Austria).

1969: Change detection in Photogrammetric point clouds for monitoring of alpine, gravitational mass movement. Hoegner, Ludwig (Technical University of Munich, Germany)

812: Use of historical aerial images for 3D modelling of glaciers in the province of Trento. Poli, Daniela (Vermessung AVT-ZT-GmbH, Austria)

567: Analysis of filtering techniques for investigating landslide-induced topographic changes in the Oetz valley (Tyrol, Austria). Gutierrez, Ivan (University of Stavanger, Norway)

903: Vision-based approaches for quantifying cracks in concrete structures. Shokri, Parnia (University of Calgary, Canada)

1100: Development of a fan-shaped distance meter system for measuring moving rotor blades – concept, photogrammetric orientation and first results. Goering, Martina (Jade University, Germany)

1362: UAV and close-range photogrammetry to support geo-mechanical analysis in safety road management: the ""Vallone d'Elva"" road. Pontoglio, Emanuele (Politecnico di Torino, Italy)

• TU.2.7.: Education, Outreach & Youth Forum.

Moderators: Senthil Kumar (Indian Institute of Remote Sensing, India).

1521: Improving quality and inclusive education on photogrammetry: new teaching approaches and multimedia supporting materials. Parisi, Erica Isabella (University of Florence, Italy)

1539: Towards SDG 4: Trade-offs for geospatial open educational resources. Coetzee, Serena (University of Pretoria, South Africa)

1543: D3MOBILE metrology world league: training secondary students on smartphone-based photogrammetry. Tucci, Grazia (University of Florence, Italy)

1270: The ISPRS-EuroSDR GEOBIM benchmark 2019. Noardo, Francesca (Delft University of Technology, The Netherlands)

18:30 - 19:40:

• TU.1.8.: Image orientation.

Moderators: Andrea Fusiello (Università degli Studi di Udine, Italy), Ronny Hänsch (DLR, German Aerospace Center, Germany).

799: Accurate registration of aerial images and ALS-pointcloud via automated junction matching and planar constraints. Wan, Yi (Wuhan University, China)

1527: Towards structureless bundle adjustment with two- and three-view structure approximation. Rupnik, Ewelina (LaSTIG, IGN-ENSG, Univ. Gustave Eiffel, France)

1022: Deep learning based feature matching and its application in image orientation. Chen, Lin (Leibniz Universität Hannover, Germany)

1480: Guided feature matching for multi-epoch historical image blocks pose estimation. Zhang, Lulin (LaSTIG, IGN-ENSG, Univ. Gustave Eiffel, France)

759: A GNSS-free unmanned aerial laser scanning system. Cortes, Camilo (University of Calgary, Canada)

• TU.2.8.: Dynamic Scene Analysis.

Moderators: Alper Yilmaz (OSU, USA), Michael Yang (Twente University, The Netherlands).

889: Efficient multi-view 3D tracking of arbitrary rock fragments upon impact. Guccione, Davide Ettore (The University of Newcastle, Australia)

1412: Deep cascaded neural networks for automatic detection of structural damage and cracks from images. Yilmaz, Alper (Ohio State University, USA)

868: Synthetic vision system calibration for conform projection on the pilot's head-up display. Kozyrev, Mark (GosNIIAS, Russia)

1715: Stockpile monitoring using linear Shape-from-Shading on PlanetScope imagery. d'Autume, Marie (ENS Paris Saclay, France)

220: Robust visual-inertial odometry in dynamic environments using semantic segmentation for feature selection. Irmisch, Patrick (DLR, German Aerospace Center, Germany)

1743: Adaptable autoregressive moving average filter triggering convolutional neural networks for choreographic modeling. Doulamis, Anastasios (National Technical University of Athens, Greece)

2 September 2020

08:00 - 09:10:

• WE.1.1.: Hyperspectral Image Processing.

Moderators: Eija Honkavaara (National Land Survey of Finland, Finland), Baoxin Hu (York University, Canada)

1968: Fusion of LiDAR and hyperspectral data for semantic segmentation of forest tree species. Tusa, Eduardo (INRAE, France)

821: A new spectral-spatial subspace clustering algorithm for hyperspectral image analysis. Rafiezadeh Shahi, Kasra (Helmholtz Institute Freiberg for Resource Technology, Germany)

1546: Spatio-temporal salinity monitoring of the Ghaghara river using Landsat time-series imagery and multiple regression analysis. Gašparović, Mateo (Faculty of Geodesy, Croatia)

1510: Evaluating a convolutional neural network for feature extraction and tree species classification using UAV-hyperspectral images. Sothe, Camile (McMaster University, Canada)

1508: An unsupervised labeling approach for hyperspectral image classification. González-Santiago, Jonathan (Fraunhofer IOSB, Germany)

919: A simple artificial neural network for fire detection using Landsat-8 data. Liu, Zhuoran (Beihang University, China)

• WE.2.1.: Disaster Assessment, Monitoring and Management.

Moderators: Tullio Tanzi (Institut Mines-Telecom - Telecom ParisTech, France), Jana Viessmann (Chemnitz University of Technology, Germany).

989: A Voxel-Based Approach to Estimate the Volume of Fuel Load from Point Cloud Data for Hazard Reduction Burning. Eusuf, Saadmann (UNSW, Faculty of Built Environment Sydney, Australia)

977: Landslide susceptibility mapping with random forest model for Ordu, Turkey. Karakas, Gizem (Hacettepe University, Turkey)

1629: Automated marine oil spill detection using deep learning instance segmentation model. Yekeen, Shamsudeen Temitope (Universiti Teknologi Petronas, Malaysia)

1365: Optimum path determination to facilitate fire station rescue missions using ant colony optimization algorithms (case study: city of Karaj). Zarrinpanjeh, Nima (University of Tehran, Iran)

1464: Generative adversarial networks as a novel approach for tectonic fault and fracture extraction in high-resolution satellite and airborne optical images. Jafrasteh, Bahram (Geoazur, Inria, France)

09:15 - 10:25:

• WE.1.2.: Microwave & Lidar Remote Sensing.

Moderators: Marco Scaioni (Politecnico Milano, Italy), Zhenhong Li (Newcastle University, UK).

543: A case study of monitoring maize dynamics in Serbia by utilizing Sentinel-1 data and Growing Degree Days. Pandžić, Miloš (BioSense Institute, Serbia)

811: Mining seismic thermal anomalies from massive satellite passive microwave images. Qi, Yuan (Central South University, China)

2012: Correlation analysis for tropical forest above ground biomass and vertical reflectivity profile. Li, Wenmei (Nanjing University of Posts and Telecommunications, China)

584: Characterization of Land Cover Seasonality in Sentinel-1 Time Series Data. Dubois, Clémence (Friedrich-Schiller-University Jena, Germany)

1359: Efficient large-scale Airborne LiDAR data classification via Fully Convolutional network. Fusiello, Andrea (University of Udine, Italy)

1907: Relation network for full-waveform LiDAR classification. Guiotte, Florent (Université Rennes 2, France)

• WE.2.2.: Planetary Remote Sensing and Mapping.

Moderators: Jürgen Oberst (DLR, Germany), Irina Karachevtseva (Moscow University of Geodesy and Cartography, Russia).

326: Coordination of Planetary Coordinate System Recommendations by the IAU Working Group on Cartographic Coordinates and Rotational Elements – 2020 Status and Future. Archinal, Brent A. (United States Geological Survey, USA)

664: Validation of the stereo observation strategy of simbio-sys using a virtual simulator. Re, Cristina (INAF, Italy)

1558: Millimeter Moon Measurement: 50 Years Since the Start of the Lunar Laser Ranging Experiment by Apollo 11! Brock, John (Brock Surveys Pty. Ltd., Australia)

368: Semantic segmentation of Brazilian Savanna vegetation using high spatial resolution satellite data and *U-net*. Neves, Alana Kasahara (Leibniz Universitaet Hannover, Germany)

672: Explain it to me - Facing Remote Sensing Challenges in the Bio- and Geosciences with Explainable Machine learning. Roscher, Ribana (University of Bonn, Germany)

10:30 - 12:00:

WE.1.3.: Planetary Remote Sensing and Mapping (LIVE)

Moderators: Bo Wu (The Hong Kong Polytechnic University, Hong Kong), Kaichang Di (Institute of Remote Sensing and Digital Earth, China)

1275: Photogrammetric processing of osiris-rex images of asteroid (101955) bennu. Edmundson, Kenneth Lee (Independent, USA)

624: A global shape model for Saturn's moon Enceladus from a dense photogrammetric control network. Bland, Michael T. (United States Geological Survey, USA)

1266: Evaluating stereo DTM quality at Jezero crater, Mars with HRSC, CTX, and HiRISE images. Kirk, Randolph L. (United States Geological Survey, USA)

1937: A Computer Vision Approach for Detection of Asteroids/Comets in Space Satellite images. Yekkehkhany, Bahareh (University of Calgary, Canada)

• WE.2.3.: Remote Sensing Data Fusion.

Moderators: Wei Yao (The Hong Kong Polytechnic University, Hong Kong), Shihong Du (Peking University, China)

884: Tree species classification based on neutrosophic logic and Dempster-Shafer theory. Hu, Baoxin (York University, Canada)

1327: A fusion approach for flood mapping using Sentinel-1 and Sentinel-2 datasets. Tavus, Beste (Hacettepe University, Turkey)

681: Social information fused urban functional zones classification network. Lu, Weipeng. (Central South University, China)

1310: Thermal and optical data fusion supporting built heritage analyses. Spanò, Antonia (Politecnico di Torino, Italy)

1126: Semi-automatic approach for optical and lidar data integration using phase congruency model at multiple resolutions. Megahed, Yasmine (Ryerson University, Canada)

218: Spaceborne GNSS- R retrieving on global soil moisture approached by support vector machine learning. Lwin, Aung (Yangon Technological University, Myanmar)

1190: A causal hierarchical Markov framework for the classification of multiresolution and multisensor remote sensing images. Moser, Gabriele (University of Genoa, Italy)

12:10 - 13:40:

• WE.1.4.: Remote Sensing of Atmospheric Environment.

Moderators: Lixin Wu (Central South University, China), Kai Qin (China University of Mining & Technology, China)..

944: Cloud classification for ground-based sky image using random forest. Wan, Xinrui (Wuhan University, China)

1448: A sequence-to-sequence temporal convolutional neural network for ionospheric modelling using GNSS observables. Kaselimi, Maria (NTUA, Greece)

527: Detection and quantification of methane plume with a SWIR airborne camera and application to satellite data. Nesme, Nicolas (ONERA, France)

1660: UHI estimation based on Aster and MODIS satellite imagery: first results on Strasbourg city, France. Del Pozo, Susana (University of Salamanca, Spain)

1646: Variations of vegetation net primary productivity and its responses to climate change from 1982 to 2015 in Mongolia. Purevtseren, Myagmartseren (Institute of Geography and Geoecology, Mongolia)

1802: Long term air quality analysis in reference to thermal power plants using satellite data in Singrauli region, India. Romana, Harsimranjit Kaur (IIT Mandi, India)

529: Lake ice detection from Sentinel-1 SAR with deep learning. Tom, Manu (ETH Zurich, Switzerland)

• WE.2.4.: Agriculture and Natural Ecosystems Modelling and Monitoring (LIVE)

Moderator: Mitsunori Yoshimura (The University of Tokyo, Japan).

412: Estimation of soil bulk density and carbon using multi-source remotely sensed data. Pittman, Rory Clifford (York University, Canada)

777: Automated classification of natural forests with Landsat time series using simplified spectral patterns. Nguyen, Duong (Institute of Geography, Vietnam)

1088: Chestnut cover automatic classification through lidar and Sentinel-2 multi-temporal data. Alonso, L. (University of Vigo, Spain)

13:50 - 15:20:

• WE.1.5.: Thematic Information Extraction - 1 (LIVE)

Moderator: Xianlian Liang (National Land Survey of Finland, Finland).

1722: Land Use Classification Using Deep Multitask networks. Persello, Claudio (University of Twente, The Netherlands)

2094: Geospatial technology based soil loss estimation for sustainable urban development of Butwal submetropolitan city, Nepal. Mandal, Umesh Kumar (Tribhuvan University, Nepal)

773: Land cover classification using convolutional neural network with remote sensing data and digital surface model. Liu, Bo (Peking University, China)

• WE.2.5.: Thematic Information Extraction - 2.

Moderator: Maria Teresa Melis (University of Cagliari, Italy).

2076: Multi-scale building maps from aerial imagery. Feng, Yu (Leibniz Universität Hannover, Germany)

212: Scene classification based on the intrinsic mean of Lie group. Xu, Chengjun (Wuhan University, China) 1035: Operational pipeline for a global cloud-free mosaic and classification of Sentinel-2 images. Swaine, Michael (LUXCARTA TECHNOLOGY, France)

773: Land cover classification using convolutional neural network with remote sensing data and digital surface model. Liu, Bo (Peking University, China)

1782: Land cover / land use monitoring for agriculture features classification. Guliyeva, Sona (National Aviation Academy, Azerbaijan)

660: Identification of temporary surface water using Sentinel-1 SAR data. case study: Sentani flash flooding, Indonesia. Gasica, Torana Arya (Institut Teknologi Sepuluh Nopember, Indonesia)

1638: Supporting the Management of Humanitarian Operations with Remote Sensing, Wickert, Lorenz (Fraunhofer IAIS, Germany)

1417: Characterization of the frost heave deformations in high latitude and deep seasonally frozen soil of Inner Mongolia with Sentinel-1 InSAR observations. Qu, Tengteng (Peking University, China)

15:30 - 17:00:

• WE.1.6.: Remote Sensing Data Quality.

Moderators: Hussein M. Abdulmuttalib (Dubai Municipality, U.A.E.), Árpád Barsi (Budapest University of Technology and Economics, Hungary).

1785: Investigations on the global image datasets for the absolute geometric quality assessment of MSG SEVIRI Imagery. Kocaman, Sultan (Hacettepe University, Turkey

1598: Investigating the performance of Random Forest and Support Vector Regression for generation of cloudfree NDVI using Sentinel-1 SAR data. Mohite, Jayantrao (Tata Consultancy Services, India)

974: UAS data acquisition protocol for marine habitat mapping: an accuracy assessment study. Doukari, Michaela (University of the Aegean, Greece)

830: A jitter detection method based on the integration imaging model. Ye, Guo (Wuhan university, China)

1573: Quality inspection of satellite imagery block adjustment without GCP. Zhao, Ying (National Quality Inspection and Testing Center for Surveying and Mapping Products, China)

• WE.2.6.: Disaster Assessment, Monitoring and Management (LIVE)

Moderators: Tullio Tanzi (Institut Mines-Telecom - Telecom ParisTech, France), Jana Viessmann (Chemnitz University of Technology, Germany).

1561: Data processing architectures for monitoring floods using Sentinel-1. Wagner, Wolfgang (TU Wien, Austria)

432: Comparing model performance metrics for landslide susceptibility mapping. Yordanov, Vasil (NVU Vasil Levski, Bulgaria)

1827: Glacial lake evolution based on remote sensing time series: a case study of Tsho Rolpa in Nepal. Peppa, Maria Valasia (Newcastle University, United Kingdom)

178: Landslide Study Using Terrestrial Laser Scanner (LiDAR) analysis. Pesántez Cabrera, Pamela Carolina (University of Cuenca, Ecuador)

17:10 - 18:20:

• WE.1.7.: Change Detection & Disaster Management.

Moderators: Ammatzia Peled (University of Haifa, Israel), Md. Surabuddin Mondal (Wollega University, Ethiopia).

1260: Domain Adaptation With CycleGAN For Change Detection In The Amazon Forest. Soto Vega, Pedro (Pontifical Catholic University of Rio de Janeiro, Brazil)

1202: Evaluation of semantic segmentation methods for deforestation detection in the Amazon. Costa, Gilson A. O. P. (Rio de Janeiro State University, Brazil)

275: Identifying land use and land cover (lulc) change from 2000 to 2025 driven by tourism growth in Bali. Rimba, Andi Besse (United Nation University, Japan)

433: Evaluation of spatio-temporal aspects of land use and land cover changes in Nagaland, North-East, India. Hiese, Nesatalu (Nagaland Science & Technology Council, India)

991: Sensor Fusion, GIS and AI Technologies for Disaster Management. Kemper, Hannah (University Bonn, Germany)

1967: Near-realtime flood detection from multi-temporal sentinel radar images using artificial intelligence. de la Cruz, Roel Mallari (Department of Science and Technology-Advanced Science and Technology Institute (DOST-ASTI), Philippines)

• WE.2.7.: SAR-based Surface Generation and Deformation Monitoring.

Moderators: Uwe Soergel (University Stuttgart, Germany), Bahram Salehi (State University of New York, USA).

1914: On the combination of PsInsar and GNSS techniques for long-term bridge monitoring. Abdeljalil, Nahli (Le Mans University / CEMENTYS, France)

448: Estimating 3D land subsidence from multi-temporal SAR images and GNSS data by weighted least squares. Susaki, Junichi (Kyoto University, Japan)

1999: Incorporating Independent Component Analysis and multi-temporal SAR techniques to retrieve rapid post-seismic deformation. Vajedian, Sanaz (Leibniz Universitaet Hannover, Germany)

1766: Investigation of the Ground Motion near the Leaning Tower of Bad Frankenhausen Using Sentinel-1 Persistent Scatterer Interferometry. Dubois, Clémence (Friedrich-Schiller-University Jena, Germany)

1919: Spatial Processing of Sentinel Imagery for Monitoring of Acacia Forest Degradation in Lake Nakuru Riparian Reserve. Osio, Anne (Université Bretagne Sud, France)

18:30 - 19:40:

• WE.1.8.: Landuse and Landcover Change Detection.

Moderator: Hongping Zhang (National Geomatics Center of China, China).

1872: Imclass – a user-tailored machine learning image classification chain for change detection or landcover mapping. Deprez, Aline (A2S, France)

1000: Automatically generated training data for land cover classification with CNNs using Sentinel-2 images. Voelsen, Mirjana (Leibniz Universität Hannover, Germany)

1962: Deep learning based on optical flow estimation for change detection: a case study in Indonesia earthquake. Qiao, Huijiao (Wuhan university, China)

687: Specific alpine environment land cover classification methodology: Google Earth Engine processing for Sentinel-2 data. Belcore, Elena (Politecnico di Torino, Italy)

498: Medium resolution remote sensing image change detection based vector analysis of midline change. Ye, Qin (Tongji University, China)

387: Detection of land cover displacements through time-series analysis of multispectral satellite imagery: Application to desert sand dunes. Brovelli, Maria Antonia (Politecnico di Milano, Italy)

• WE.2.8.: Environment and Health.

Moderators: Fazlay S. Faruque (University of Mississippi Medical Ctr, USA), John B. Malone (Louisiana State University, USA).

642: Climate changes and landscape responses of China during the past 40 years (1979-2018) under Köppen-Geiger climate classification. Feng, Yuning (Peking University, China)

535: Earth Observations as a tool for Detecting and Monitoring potential Environmental Violations and Policy Implementation. Mallinis, Giorgos (Aristotle University of Thessaloniki, Greece)

656: Illegal municipal solid waste monitoring system based on Android APP. Wang, Jianmei (Tongji University, China)

912: Estimation soil heavy metal using reflectance spectroscopy and fractional order derivative. Chen, Lihan, (China University of Mining and Technology, China)

1002: Multi-temporal monitoring of urban river water quality using uav-borne multi-spectral remote sensing. Zhou, Xiaoteng (Tongji University, China)

1829: Relationship between rice residue burning and increasing air pollution in North-West India. Ray, Shibendu Shankar (Mahalanobis National Crop Forecast Centre, India).

On-demand Catalogue

31 August - 2 September 2020

170: Using scene geometry to resect sensor models for photogrammetric analysis. Settergren, Reuben (BAE Systems, Inc, USA)

196: City-scale taxi demand prediction using multisource urban geospatial data. Yan, Jialin (Wuhan University, China)

205: City-scale human mobility prediction model by integrating GNSS trajectories and SNS data using Long short-term memory. Miyazawa, Satoshi (University of Tokyo, Japan)

206: Geomatics technologies in the framework of multidisciplinary project for integrated management of cultural heritage sites. Moise, Cristian (University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania)

- : Binocular visual environment perception technology for unmanned surface vehicle. Wang, Yexin (CAS, China)
- 221: DISIR: deep image segmentation with interactive refinement. Lenczner, Gaston (ONERA, France)
- : LOD3 building reconstruction from multi-source images. Huang, Hai (Bundeswehr University Munich, Germany)
- : Inferring the scale and content of a map using deep learning. Touya, Guillaume (Univ. Gustave Eiffel, ENSG, IGN, France)
- **401**: Study on the application of airborne LiDAR in seismic active faults in the northern rim of Qinling Mountains and the Piedmont of Huashan in China. Wang, Anni (Aerial Photogrammetry and Remote Sensing Group Co. Ltd of China National Administration of Coal Geology, China)
- **427**: Sensor evaluation for crack detection in concrete bridges. Merkle, Dominik (Fraunhofer Institute for Physical Measurement Techniques IPM, Germany)
- : A GIS-based multi-criteria analysis on cropland suitability in Bornuur Soum, Mongolia. Natsagdorj, Enkhjargal (Ghent University, Belgium)
- **490**: A method for estimating the number of households in a region from the number of buildings estimated by deep learning with the adjustment of its number using ancillary datasets: case study in Djakarta. Ito, Riho (PASCO Corporation, Japan)
- : Classification of tree species and standing dead trees by fusing UAV-based lidar data and multispectral imagery in the 3D deep neural network PointNet++. Briechle, Sebastian (Munich University of Applied Sciences, Germany)
- **714**: An automatic cloud detection method based on generative adversarial networks in remote sensing images. Li, Jun (Wuhan University, China)
- : Moving object classification using multilayer laser scanning with space subdivision framework. Nakagawa, Masafumi (Shibaura Institute of Technology, Japan)
- : Superpixel segmentation for PolSAR images based on hexagon initialization and edge refinement. Li, Meilin (National University of Defense Technology, China)
- : Machine learning for approximating unknown face. Knyaz, Vladimir A. (St Res Inst of Aviation Systems, Russia)
- **917**: Moving ship detection and movement prediction in remote sensing videos. Wang, Yuhao (Beihang University, China)
- **933**: Updates of 'AW3D30' ALOS global digital surface model with other open access datasets. Takaku, Junichi (Remote Sensing Technology Center of Japan, Japan)
- : MINDflow based dense matching of TIR and RGB images. Zhu, Jingwei (Technische Universität München, Germany)
- : Geomatic techniques for the optimization of ski resources. Grasso, Nives (Politecnico di Torino, Italy)
- : Building archaeology documentation and analysis through open source HBIM solutions via Nurbs modelling. Diara, Filippo (Politecnico di Torino, Italy)
- : 3D Models of the QH31, QH32 and QH33 tombs in Qubbet el Hawa (Aswan, Egypt). Mozas-Calvache, Antonio (University of Jaén, Spain)

: Definition of a methodology to derive road network functional hierarchy classes using car tracking data. Arco, Emere (Politecnico di Torino, Italy)

: Plausible reconstruction of an approximated mesh model for next-best view planning of SfM-MVS. Moritani, Ryota (Hokkaido University, Japan)

: Policy Driven Application of Remote Sensing in Mitigating Urban Sprawl: A Case Study of a Developing Nation. Shah, Pooja B (SVNIT, India)

1173: Classification of UAV-based photogrammetric point clouds of riverine species using machine learning algorithms: a case study in the Palancia river, Spain. Carbonell-Rivera, Juan Pedro (Universitat Politècnica de València, Spain)

1205: Object based image analysis and texture features for pasture classification in Brazilian savannah. Girolamo-Neto, Cesare Di (Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ), Brazil)

: Moving Objects Aware Sensor Mesh Fusion for Indoor Reconstruction from a Couple of 2D LiDAR Scans. Wu, Teng (Univ. Gustave Eiffel, ENSG, IGN, France)

: Baroque banded vaults: surveying and modeling. The case study of a noble palace in Turin. Spallone, Roberta (Politecnico di Torino, Italy)

: UAV images and deep-learning algorithms for detecting flavescence doree disease in grapevine orchards. Musci, Maria Angela (Politecnico di Torino, Italy)

: From archive documentation to online 3D model visualization of no longer existing structures: the Turin 1911 project. Spreafico, Alessandra (Politecnico di Torino, Italy)

: Multi-Modal Deep Learning with Sentinel-3 Observations for the Detection of Oceanic Internal Waves. Drees, Lukas (Rheinische Friedrich-Wilhelms-University Bonn, Germany)

1396: On Laussedat's contribution to the emergence of photogrammetry. Polidori, Laurent (CNRS, France)

: *BreizhCrops: A Time Series Dataset for Crop Type Mapping*. Rußwurm, Marc (Technical University of Munich, Germany)

: Parking occupancy estimation on Sentinel-1 images. Drouyer, Sébastien Julien Georges (ENS Paris Saclay, France)

: Completion of sparse and partial point clouds of vehicles using a novel end-to-end network. Xia, Yan (Technical University of Munich, Germany)

: Geomatic contribution for the restoration project of the Valentino Castle Green Room. From data acquisition to integrated documentation. Patrucco, Giacomo (Politecnico di Torino, Italy)

: Automation of thermal point clouds analysis for the extraction of windows and thermal bridges of building facades. Macher, Hélène (INSA Strasbourg, France)

: Building outline delineation: from very high resolution remote sensing imagery to polygons with an improved end-to-end learning framework. Zhao, Wufan (ITC, University of Twente, The Netherlands)

: Remote sensing and multivariate logistic regression model for the estimation of urban expansion (case of Darkhan city, Mongolia). Myagmartseren, Purevtseren (National University of Mongolia, Mongolia)

: Application of remote sensing and google earth engine for monitoring environmental degradation in the Niligir biosphere reserve and its ecosystem of western Ghats, India. Sheik Mohideen (Abdul Rahaman, Bharathidasan University, India)

: 3D aerodrome obstacle assessment using stereo remote sensing imagery. Mitsevish, Liudmila (Belgeodesy, Belarus)

: Automatic tumuli detection in LiDAR based digital elevation maps. Németh, Zsófia (Pázmány Péter Catholic University, Faculty of Information Technology and Bionics, Hungary)

: Spatio-temporal object stability for monitoring evolving areas in satellite image time series. Tuna, Caglayan (Universite Bretagne Sud, France)

: 3D photogrammetric inspection of risers using RPAs and deep learning in oil and gas offshore platforms. Salazar, Jose Alexander (Universidade federal de Santa Catarina, Brazil)

: Different scales of urban traffic noise prediction and modeling. Zafar, Iltaf (Rajiv Gandhi Institute of Petroleum Technology, India)

: Interactive Digital Terrain Model analysis in attribute space. Guiotte, Florent (Université Rennes 2, France

: Relative radiometric normalization using several automatically chosen reference images for multi-sensor, multi-temporal series. Hessel, Charles (Centre de Mathématiques et de Leurs Applications, ENS Paris-Saclay, France)

: Assessment of gully erosion in a catchment area in olive groves using UAS photogrammetry techniques. Fernández, Tomás (University of Jaén, Spain)

1944: Noise-tolerant hyperspectral image classification using Discrete Cosine Transform and Convolutional Neural Networks. Doulamis, Anastasios (University of West Attica, Greece)

: An approach for standardization of semantic models for building renovation processes. Mirarchi, Claudio (Politecnico di Milano, Italy)

: Circular-shaped object detection in low resolution satellite images. Tadros, Antoine (ENS Paris-Saclay, France)

: Exploration of Municipal Mobility Using Smartphone GPS data. Wang, Ce (Purdue University, USA)

: Simulation-based data augmentation using physical priors for noise filtering deep neural network. Jameela, Maryam (York University, Canada)

: Holistic Parametric Reconstruction of Building Models from Point Clouds. Li, Zhixin (Purdue University, USA)

: Estimating built-up area change in Ulaanbaatar city, Mongolia. Myagmartseren, Purevtseren (National University of Mongolia, Mongolia)

2006: Earth observation applications for Goal 14: Improving maritime domain awareness using synthetic aperture radar imaging with automatic identification system in the Philippines. Vicente, Rocell Nino (DOST-Advanced Science Technology Institute, Philippines)

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