TRAINING DAYS

LATEST EDUCATIONAL INFORMATION ON TRAINING COURSES, DISTANCE LEARNING, COMPANY TRAINING DAYS, SEMINARS, AND WORKSHOPS CURRENTLY AVAILABLE. THIS SECTION WILL ALSO INCLUDE COMPETITIONS, AND STUDENT OFFERS AMONG OTHER EXCITING OPPORTUNITIES

UNRAVELLING THE MYSTERY OF UAVS

There are many events focusing purely on UAV technology yet the benefits of UAVs, the practicalities of data collection and the use of derived data are often missed. This free, one-day event aims to bridge that gap by offering you an educational seminar and supporting exhibition. It will cover different types of UAVs, matching the best UAV for the task at hand, understanding how to plan a survey, the costs involved, making raw data usable and end user-applications.

The event will be held in London, UK on June 25. A complimentary light lunch and refreshments will be provided. Attendees will hear directly from industry speakers and end users who are using this technology. They will also be able to meet commercial suppliers on the exhibition floor.

For more information and to register, visit www.geoinformationgroup.co.uk/training/uav-seminar

SPLIT REMOTE SENSING SUMMER SCHOOL

The Split remote sensing summer school this year will have a theme of environmental security: remote sensing of natural resources. To be held in Thessaloniki, Greece, between 20-22 May, the event will feature hands-on workshops, including:

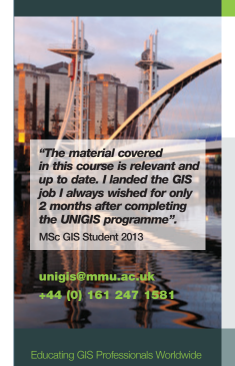
- A one day field trip with a spectroradiometer
- LIDAR data analysis with Rapidlasso
- A field demonstration and data analysis of UAV surveying with GeoSense
- Big Data analyses with ENVI, MATLAB, SARscape
- Data analysis of hyperspectral data using using ENVI and IDL
- There will also be lectures in pattern recognition and applications to groundwater and forest fires.

Fees are €380 for professionals, €200 for students, and will include a social event: Thessaloniki at night and dinner. For more information and to register, please visit:

http://splitremotesensing2015.com

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UNIGIS UK has been at the forefront of GIS education for over 20 years, providing online distance learning-based postgraduate education and training in Geographical Information Systems and Science. Our part-time programmes support the personal and career development of GI professionals and those seeking to enter the GI industry. We support you with personal tutors, online resources and web collaboration software for surgeries and tutorials. There are no examinations, our courses are delivered through our bespoke VLE, and are 100% coursework assessed.

- part-time online, distance learning
- flexible entry requirements
- one year for the PgC, two years for the PgD, and three years to complete the Masters
- specialist pathways in GIS, Applied GIS, and GI Technologies
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- recognition by the UK Association for Geographical Information (AGI) for continuing professional development
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