# 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

#### WORKSHOP FORM@TER MDIS

radar image correlation and their use in various applications linked to human activity (urban subsidence, hydrological, mining, oil), the cryosphere, and landslides. The objectives are to share knowledge and best practice on these issues and to coordinate discussions and actions with various institutions. Participation in the workshop will be partly funded (living expenses), by TOSCA project (CNES), Mastodons (CNRS), Labex OSUG @ 2020 / Université Grenoble-Alpes. We strongly encourage students to participate. For more information, please visit: http://poleterresolide.fr/lire\_news

#### FREETERRASAR-X AND TANDEM-X DATA IN CANADA

Airbus Defence and Space has signed an agreement with the Canada Centre for Mapping and Earth Observation (CCMEO) to provide Canadian governmental and institutional data users free access to TerraSAR-X and TanDEM-X satellite imagery for pre-operational use.

The main goal of the agreement is to support current efforts of Canadian agencies working on the development of operational monitoring concepts that exploit the benefits of using Canada's C-Band radar mission together with the German X-Band satellites for maritime surveillance, disaster management and environmental monitoring. Additionally the free data provision will support study purposes and capacity building through professional training and education.

DISTANCE LEARNING GIS PROGRAMMES

## **UNI**GIS **UK**

### Study for a postgraduate qualification in GIS by online distance learning



"The material covered in this course is relevant and up to date. I landed the GIS job I always wished for only 2 months after completing the UNIGIS programme". MSc GIS Student 2013

unigis@mmu.ac.uk +44 (0) 161 247

Educating GIS Professionals Worldwide

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
- degrees awarded either by Manchester Metropolitan University or the University of Salford
- recognition by the UK Association for Geographical Information (AGI) for continuing professional development
- annual intake in September
- competitive fees with instalment options
- key textbook and industry standard software included

www.unigis.org