Drones for Geomatics
International Conference and Capacity Building Workshops

8-12 APRIL 2018
DUBAI, UNITED ARAB EMIRATES

www.d4geo.com

All UAV flights and demonstrations in this event are approved and regulated by Dubai Civil Aviation Authority.
The unique, biggest, and most anticipated gathering of UAVs for Geomatics in the region.

D4GEO gathers leaders from across geomatics fields, drones manufacturer, software developers, service providers, and academia for the perfect blend of high quality capacity building workshops, plenary sessions/keynote speeches, presentations, and intimate networking.

Conference design allowing participants to choose 45 hours that fulfill their needs, among D4GEO’s 139+ hours of activities.
Technology and data are at the forefront driving geomatics decision making. With further advancements in new technologies (such as drones, sensors and software) and the rise of AI and IoT, the geomatics applications and industries are poised to capitalize on these advancements to innovate existing geospatial processes, solutions, and systems.

D4GEO is the only conference in the region that features project-based learning approach to allow participants to gain practical UAV knowledge based on real field trial and data acquisition using the latest drones technology and processing techniques.

**WHO SHOULD ATTEND?**

- End-Users of UAV Products: Oil and Gas, Government Organizations, Transportation, Environmental Agencies, Agricultural Departments, Real Estate, etc.
- GIS Analysts and Professionals
- Geospatial Professionals and Managers
- Geospatial Information Scientists and Technologists
- GIS Director, GIS Manager, GIS Coordinator, GIS Analyst, GIS Specialist, GIS Systems Analyst/Programmer, GIS Operations Manager, and GIS Technician
- GIS Users
- Cartographers and Surveyors (Surveying and Mapping)
- Geomatics Surveyors
- Drone Operators
- Remote Sensing Specialists
- Remote Sensing Imagery Analysts
- University Geomatics, Geospatial and Geo-Informatics Professors, Associate Professors, Assistant Professors, and Lecturers
- University Geomatics, Geospatial and Geo-Informatics Post-Doc, PhD Candidates, and Post-Graduate Students
- UAV Entrepreneurs and Investors
- Anyone interested in UAV developments and trends for earth observation
- Anyone interested in UAV developments and trends (Robotics & Aerospace Engineers, Aviation Engineers)
Registration Fees

**FULL CONFERENCE AND WORKSHOPS REGISTRATION**
- Early Bird (Full Course - Until 31 Jan 2018): 1,750 USD
- Regular Registration (Full Course): 1,950 USD
- Discount for registration of more than 3 participants from the same organization

**FIRST DAY PASS (REGULAR CONFERENCE) **
- Regular Registration: 499 USD

**TWO-DAY PASS (FIELD / HANDS-ON WORKSHOPS ONLY) **
- Regular Registration: 1,150 USD

**STUDENTS **
- Regular Registration: 749 USD

**SPEAKERS / ACADEMIC **
- Regular Registration: 1,250 USD

* Upon availability
** Does not allow access to gala dinner or field sessions
*** For participants with accepted research paper(s) for oral presentation or poster

Upon successful registration, in case participant(s) cannot attend the course we offer the possibility to keep a place for the next edition of the course or perform a registrant substitutions at any time. The course may be suspended in case there is not enough enrolled participants or any other organization issue, in that case the full paid amount would be refund.

ORGANIZED BY

CO-ORGANIZERS

INDUSTRIAL PARTNER

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