

Spectral imaging and 3D sensor technologies have developed explosively in recent years for a variety of geospatial applications. The integration of multi-modal information both in 2D and 3D enables the automation of several processing, analysis and interpretation tasks based on spatial, spectral, temporal features. New cutting-edge hardware and software solutions have a significant impact on current challenging geospatial applications. To this end, this 3-day workshop (ISPRS SPEC3D) will gather together top scientists and leading industry partners to share the state-of-the-art and their vision for future advances.

The main objectives of ISPRS SPEC3D include (but are not limited to):

- to share knowledge of development trends in spectral and 3D sensing technologies,
- to highlight any requirements for future developments in the data processing technologies,
- to discover new prospects in exploiting the current emerging technologies in existing and new application fields, and
- to improve knowledge transfer and cooperation between the industry and research/academia.

The program will include several keynotes from leading, influential, recognised scientists, demos and presentations from the industry, as well as oral and poster presentations after peer review.

ISPRS SPEC3D is jointly organized by the ISPRS working groups

- WG III/4: Hyperspectral Image Processing
- WG III/1: Thematic Information Extraction
- WG I/5: New 3D Sensors for Metrology and Industrial Vision
- WG I/1: Multi- and Hyperspectral Sensing

Our workshop will gather approx. 150 scientists from multidisciplinary fields with common interest in spectral imaging and 3D sensing technologies.

VORK

National Technical University of Athens **Organized by**

We offer three types of opportunities to support the ISPRS SPEC3D-workshop. Those can be seen on next page.





OPPORTUNITY FOR SPONSORSHIP OF WORKSHOP

Platinum (3 pcs.) 3000 € (+24% vat)	Golden (7 pcs.) 2000 € (+24% vat)	Silver (n pcs.) 500 € (+24% vat)
 1-3 persons attendance Exhibition on platinum area (two tables) 15 minutes on industrial session One spread ad on workshop program Banner on webpages 	 1-2 persons attendance Exhibition on golden area (one table) 10 minutes on industrial session One page ad on workshop program 	 1 person 5-10 minutes on industrial session Brochures on silver table (S).

All packages include attendance to scientific sessions, lunches, coffees and two social events. Logos of all sponsor will be listed on webpages and workshop program. Industrial session isn't peer reviewed.

If none of these are suitable for your organization, please do not hesitate to discuss about other alternatives. On the basis of interest, we might change numbers of places in different sponsor options.

On map above we have marked locations of three (3) platinum exhibition tables and seven (7) golden ones.

VENUE

Frontiers in Spectral imaging and 3D Technologies for Geospatial Solutions -workshop is held in Agora Building at University of Jyväskylä's Mattilanniemi Campus (Mattilanniemi 2). The building is situated in a scenic position by Lake Jyväsjärvi, within easy walking distance from the main hotels and travel centre. The auditoriums, meeting rooms and university restaurant are all under the same roof.

Most of the sessions are held in large auditorium and small auditorium on first floor. Exhibition take place on first floor at the entrance hall of the building. Coffee breaks and poster sessions are also held in same area. Also lunch is served on restaurant.

CONTACT:

http://mit.jyu.fi/scoma/spec3d/

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•LUNCH On scientific program: Dr. Eija Honkavaara National Land Survey of Finland eija.honkavaara@nls.fi



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