

## NEWS & ANNOUNCEMENTS



## **Special Issue – Call for papers**

### **SpliTech 2018 Workshop on the Applications of Ground Penetrating Radar**

This *Ground Penetrating Radar* Special Issue will be a collection of extended papers resuming contributions presented during the scientific workshop entitled 'Applications of Ground Penetrating Radar and related Science Management aspects' successfully held in Split (Croatia), on 27-29 June 2018, in the framework of the 3<sup>rd</sup> International Conference on Smart and Sustainable Technologies (SpliTech 2018, 2018.splitech.org).

#### **Special Issue Topics:**

- Applications of GPR in civil engineering, archaeology, cultural heritage
- Science management aspects in GPR research
- Innovative GPR equipment, testing and optimization
- Electromagnetic modelling for GPR systems and environment

#### **Special Issue Editors:**

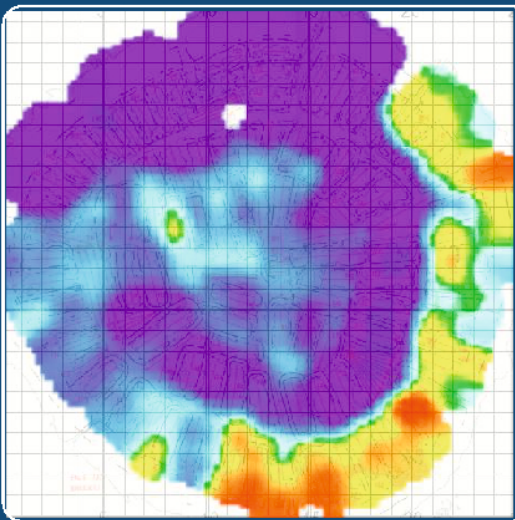
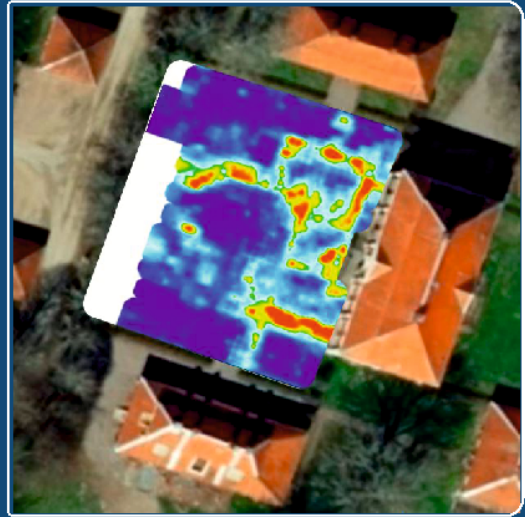
- Prof. Dragan Poljak (University of Split, Croatia) – [dragan.poljak@fesb.hr](mailto:dragan.poljak@fesb.hr)
- Lara Pajewski (Sapienza University of Rome, Italy) – [lara.pajewski@uniroma1.it](mailto:lara.pajewski@uniroma1.it)

#### **Deadlines and Milestones:**

- Submission deadline: 31 October 2018;
- Publication of the accepted papers: 31 December 2018.

#### **Notes:**

Submissions are open to scientists and experts who participated in the workshop and their co-Authors, only. When you submit your paper, please specify in your 'Letter to the Editor' that you wish to have the paper included in this Special Issue.



## Adapis Georadar Teknik AB

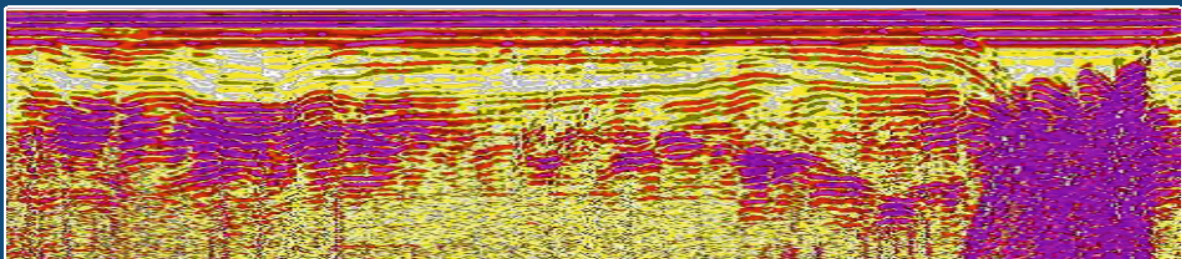
Sweden  
Tlf: +46 42 123 638  
info@georadar.eu



AGT is Technical Partner  
in GPR projects within Engineering,  
Archaeology, Underground utilities,  
Heritage buildings and more.



[www.georadar.eu](http://www.georadar.eu)







## **TU1208 Scientific Contest 2018-2019**

This contest is open to Members of TU1208 GPR Association, only. Among all papers submitted to *Ground Penetrating Radar* from 1 September 2018 to 20 April 2019, whose Corresponding Author is a Member of TU1208 GPR Association at the time when the paper is submitted, the Editorial Board of the journal will select:

- (i) the Best Paper having an early-career investigator as Corresponding Author,
- (ii) the Best Paper having a female scientist as Corresponding Author,
- (iii) the Best Paper having a scientist from an Inclusiveness Target Country as Corresponding Author.

The Corresponding Authors of the awarded papers will receive award certificates and TU1208 GPR Association will support their participation in the 10<sup>th</sup> International Workshop on Advanced Ground Penetrating Radar (IWAGPR 2019, Rome, Italy, 3-5 July 2019) by reimbursing their conference registration fee.

### **Notes:**

- An early-career investigator is a scientist who received his PhD degree since no more than eight years at the time when the paper is submitted.
- Inclusiveness Target Countries are: Albania, Bosnia-Herzegovina, Bulgaria, Cyprus, Czech Republic, Estonia, Croatia, Hungary, Lithuania, Latvia, Luxembourg, Malta, Montenegro, Poland, Portugal, Romania, Slovenia, Slovakia, the former Yugoslav Republic of Macedonia, Republic of Serbia and Turkey.
- When you submit your paper, please mention in your 'Letter to the Editor' that you wish to participate in the contest. If you are an early-career investigator, please let us explicitly know (then, you will be contacted by the Editorial Board and asked to provide your PhD certificate).



Ultra dense array for unmatched  
subsurface investigation

