



## Latest Results on GPR Algorithms, Applications and Systems

Guest Editors:

**Dr. Sebastiano D'Amico**

Department of Geoscience,  
Faculty of Science, University of  
Malta, MSD 2080, Malta

sebastiano.damico@um.edu.mt

**Prof. Raffaele Persico**

Department of Environmental  
Engineering, University of  
Calabria, 87036 Arcavacata, Italy

raffaele.persico@unical.it  
r.persico@ibam.cnr.it

Deadline for manuscript  
submissions:

**30 April 2022**

### Message from the Guest Editors

Dear Colleague,

After a pause due to the pandemic, the scientific community working on GPR issues is going to restart exchanging ideas and looking toward innovative solutions. The next IWAGPR conference, to be held in Valletta, Malta, on 4–7 July, 2021, will be a meaningful occasion for re-launching this everstimulating debate. Associated to the conference, the present Special Issue in Remote Sensing is proposed, in which the authors of contributions to IWAGPR will have the possibility to expand their work and publish them in an open access format.

The Special Issue is aimed at works that introduce any innovation in the state-of-the-art of either GPR systems (antennas, electronics, positioning systems, etc. ), or some novelty regarding data gathering and processing (filtering procedures, migration, nonlinear algorithms, particular measurement configurations) or some innovation possibly introduced in the applications, which can be either “classical” such as archaeology, pavement monitoring, tunneling, etc. or more recent and particular, such as monitoring of irrigation, applications with drones, and so on. A discount of 30% is offered with respect to the full price of an open access publication to the authors that will propose and expanded version of their contribution presented during the IWAGPR2021.

