

Archaeological Propection 2013
10th International Conference on
Archaeological Propection



Austrian Academy of Sciences, Vienna

May 29th – June 2nd 2013

The organizing committee and partner organizations are honoured to announce the 10th International Conference on Archaeological Propection (AP2013) on behalf of the International Society for Archaeological Propection (ISAP) and the Aerial Archaeology Research Group (AARG) to be held in Vienna/Austria from Wednesday May 29th until Sunday 2nd of June 2013.



The AP 2013 Conference will be hosted by the Austrian Academy of Sciences and the Ludwig Boltzmann Institute for Archaeological Propection and Virtual Archaeology.

Scope of the conference

The conference aims to provide a forum for the presentation and discussion of latest developments and cutting-edge research in the field of archaeological prospection. It shall cover the entire spectrum of methodology and technology applied to the detection, localization and investigation of buried cultural heritage (aerial photography, airborne laser scanning, hyperspectral imaging, near-surface geophysics, data processing, visualization and archaeological interpretation).

The focus shall be on integrative approaches exploiting the diversity of all data and information necessary for the visualization and interpretation of archaeological and historical monuments, structures and entire archaeological landscapes.

This scientific and social venue will provide a meeting place for young researchers and experienced professionals in the field of archaeological prospection. We welcome high-level contributions from all over the globe - and beyond.

Young researchers are invited to join the conference on a reduced conference fee.



Organization

- Ludwig Boltzmann Institute for Archaeological Prospection and Virtual Archaeology
- Austrian Academy of Sciences

In cooperation with

- the International Society for Archaeological Prospection
- the Aerial Archaeology Research Group – AARG
- the Central Institute for Meteorology and Geodynamics – Archeo Prospections®
- the Federal Province of Lower Austria
- the International Scientific Committee for Documentation of Cultural Heritage – CIPA

Scientific Committee

Asandulesei Andrei, Baldwin Eamonn, Beck Anthony, Braasch Otto, Briese Christian, Campana Stefano, Cheetham Paul, Conyers Lawrence, Dabas Michel, Doneus Michael, Faßbinder Jörg, Fera Martin, Fry Robert, Herbich Thomasz, Horne Pete, Jordan David, Korobov Dmitry, Kucera Matthias, Linford Paul, Linford Neil, Löcker Klaus, Meyer Cornelius, Neubauer Wolfgang, Pfeifer Norbert, Piro Salvatore, Pregesbauer Michael, Risbøl Ole, Roseveare Martin, Salisbury Roderick, Schmidt Armin, Trinks Immo, Tsokas Gregory, Van Meirvenne Marc, Verhoeven Geert, Zotti Georg

Supported by



KULTUR
NIEDERÖSTERREICH

