Geophysical Research Abstracts Vol. 18, EGU2016-**PREVIEW**, 2016 EGU General Assembly 2016 © Author(s) 2016. CC Attribution 3.0 License.



ATHENA: Remote Sensing Science Center for Cultural Heritage in Cyprus

Diofantos G. Hadjimitsis (1), Athos Agapiou (1), Vasiliki Lysandrou (1), Kyriakos Themistocleous (1), Branka Cuca (1), Rosa Lasaponara (2), Nicola Masini (3), Thomas Krauss (4), Daniele Cerra (4), Ursula Gessner (4), and Gunter Schreier (4)

(1) Cyprus University of Technology, Civil Engineering and Geomarits, Cyprus (athos.agapiou@cut.ac.cy), (2) National Research Council,Institute of Institute of Methodologies for Environmental Analysis, C.da S. Loya, 85050 Tito Scalo, Italy (rosa.lasaponara@imaa.cnr.it), (3) National Research Council, Institute of Archaeological and Monumental Heritage, C.da S. Loya, 85050 Tito Scalo, Italy (n.masini@ibam.cnr.it), (4) Earth Observation Center - EOC, German Aerospace Center – DLR,Wessling, D-8223 Oberpfaffenhofen, Germany (Gunter.Schreier@dlr.de)

The Cultural Heritage (CH) sector, especially those of monuments and sites has always been facing a number of challenges from environmental pressure, pollution, human intervention from tourism to destruction by terrorism. Within this context, CH professionals are seeking to improve currently used methodologies, in order to better understand, protect and valorise the common European past and common identity.

"ATHENA" H2020-TWINN-2015 project will seek to improve and expand the capabilities of the Cyprus University of Technology, involving professionals dealing with remote sensing technologies for supporting CH sector from the National Research Center of Italy (CNR) and German Aerospace Centre (DLR). The ATHENA centre will be devoted to the development, introduction and systematic use of advanced remote sensing science and technologies in the field of archaeology, built cultural heritage, their multi-temporal analysis and interpretation and the distant monitoring of their natural and anthropogenic environment in the area of Eastern Mediterranean.