

# Scan4Reco

## WORKSHOP on...

...novel non-invasive technologies assisted by robotic & Artificial Intelligence for Cultural Heritage preservation & documentation



### DATE

**SEPTEMBER 25<sup>th</sup>, 2018**

**10:00 - 13:50**

### VENUE

Aristotle University of Thessaloniki (AUTH)

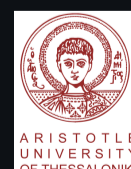
Building of the Interdepartmental Program of Post Graduate Studies "Protection, Conservation and Restoration of Cultural Monuments", Amphitheatre, 1st floor

3<sup>is</sup> Septemvriou Str. | University Campus | Thessaloniki - Greece

Supported by the EU Scan4Reco project

"Multimodal Scanning of Cultural Heritage Assets for their multi-layered digitization and preventive conservation via spatiotemporal 4D Reconstruction and 3D Printing"

Co-organised by



School of Engineering  
Interdepartmental Program of  
Post Graduate Studies  
"Protection, Conservation and  
Restoration of Cultural  
Monuments"



This project has received funding from the European Union's Horizon 2020 Framework Programme for Research and Innovation under grant agreement no 665091.



CERTH  
CENTRE FOR  
RESEARCH & TECHNOLOGY  
HELLAS



Fraunhofer  
IGD



CRS4  
IDEAS BECOME LIFE

BWTEK  
Your Mobile Spectroscopy Partner

avasha  
advanced optical and  
photonic engineering

RFSAT Ltd.