

MULTi-modal Imaging of FOREnsic SciEnce Evidence (MULTI-FORESEE), CA16101, is a scientific network supported by the EU Framework COST Action program (Horizon 2020), to promote innovative, multi-informative, operationally deployable and commercially exploitable imaging solutions to analyse forensic evidence. This includes but is not limited to fingermarks, hair, paint, biological fluids, soil, fibers, documents, digital evidence and living individuals.

Imaging technologies will include physical, optical, mass spectrometric, spectroscopic, chemical imaging, digital forensic and advanced visualisation techniques (eg. computer vision, augmented reality).

MULTI-FORESEE provides the right networking opportunity to push the boundaries of current instrumental and software specifications applied to forensics.

WORKSHOP Industry meets academia and end users April 12th, 2019

Present your ideas, innovative products and discuss with us improvements to spatial resolution, processing and communication of the information and portability to significantly drive the technological implementation in forensic casework and leave your own fingermark.

Location:

TU Wien, TUtheSky, Getreidemarkt 9 1060 Vienna, Austria

For registration please contact Dr. Martina Marchetti-Deschmann martina.Marchetti-deschmann@tuwien.ac.at



