



TU Wien, Vienna, Austria, April 12th, 2019
WORKSHOP
Industry meets academia and end users

1) Goal:

The aim of the MULTI-FORESEE workshop was to organize an industry-led workshop to expose academia interested in Forensics Sciences to the arsenal of tools provided by various vendors working closely together with the police. The workshop mainly focused on the analysis of fingermarks but covered also foot prints, ink analyses, mass spectrometric analyses of surfaces and advances in non-destructive optical analysis beyond IR spectroscopy.

2) Venue

The workshop was held the Technical University in Vienna, at the Institute of Chemical Technologies and Analytics, on the 11th floor at TUtheSky.





3) Program

The program included 7 presentations from vendors, start-up companies and research institutions providing innovative technologies fit-for-use. The program was set up as follows:

Welcome on behalf of MULTI FORESEE and TU Wien	
Computer Vision Lab	IT assisted search and comparison of forensic evidence
Scanovis	Digitalisation of traces by laser spectroscopy scan
Videometer	LED-based spectral imaging for forensics
Open Round Table Discussion	
<i>Lunch Break</i>	
Foster & Freeman	New fingerprint developing system for metal environment
Eviscan	New Technology for contactless latent print detection
Bruker	Applications of MALDI Mass Spectrometry Imaging
<i>Coffee</i>	
Recendt	Advances in non-destructive optical analysis beyond the visible spectral range – possible applications in the field of forensics
multiple Vendors	potential demos
Open Round Table Discussion	
Closing Remarks	

7 company presentations were mixed with networking sessions giving all participants enough time to follow up their particular interests and requests. The companies and research institutions took the chance to present their latest developments in the field of Forensics Analysis and academia contributed with ideas not yet commercialized.

Companies will be asked to provide a summary of their presentation (5 lines) which will be put on the MULTI-FORESEE Website including contact inks.

Impressions:

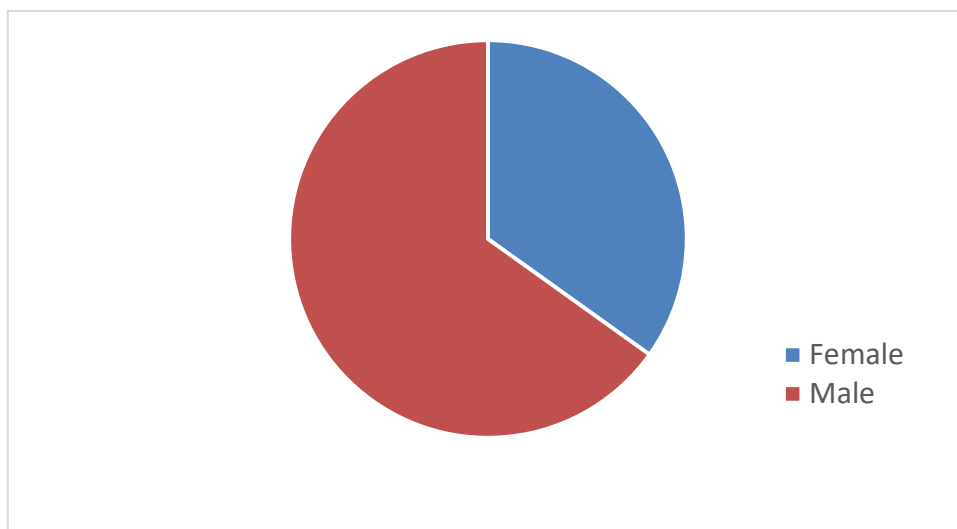
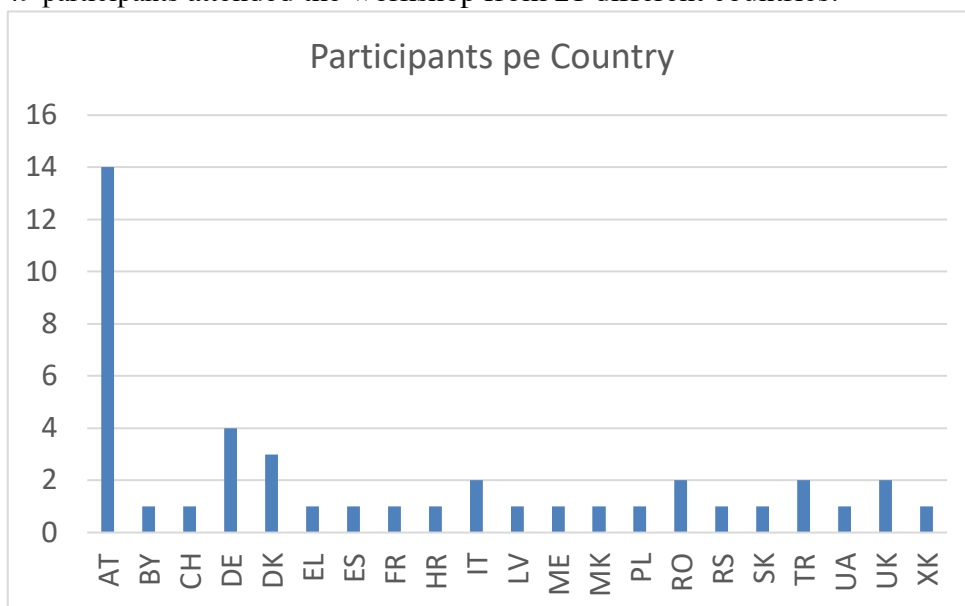


Videometer took the opportunity to bring their instrumentation with them and gave a live demo on the analysis on our RRS samples on documents:



4) Attendees:

49 participants attended the workshop from 21 different countries.



5) Financial Support:

The workshop received financial support from the COST Action and TU Wien.

Vienna,
April 2019

Martina Marchetti-Deschmann (Local Organizer)