**MT WG AND ENFSI MEETING DIGFORASP COST ACTION 17124**

**School of Computer Science and Engineering.**

**Málaga, Spain** September 27th 29th







|  |  |
| --- | --- |
| **MONDAY 27th** | |
| **10:00 13:00** | **Participants arrive in Málaga** |
| **13:00 13:30** | **Welcome: gathering of participants in the hall of the University** |
| **13:30 14:30** | **Working lunch in E.T.S.I.** |
| **14:30 14:45** | **Opening and Report on Working Groups** |
| **14:45 16:45** | **Study session 1 (mini-thematics working groups)** |
| **16:45 17:30** | **Coffe Break** |
| **17:30 18:30** | **Study session 2 (mini-thematics working groups)** |

|  |  |  |
| --- | --- | --- |
| **TUESDAY 28th** | | |
| **9:30 10:40** | **Workshop. Session 1** | |
|  | **9:30 09:50** | **Challenges and achievements DigForASP**  Jess Medina. Action Chair DigForASP, *University of Cádiz* |
| **09:50 10:15** | **The ENFSI Forensic IT working group**  Zeno Geradts. *Chair Forensic Data Science University of Amsterdam* |
| **10:15 10:40** | **Leveraging Machine Learning to Malware Analysis**  Suguru Horimoto. *National Police Agency, Japan* |
| **10:40 11:05** | **Coffe Break** | |
| **11:05 12:50** | **Workshop. Session 2** | |
|  | 11:05 11:25 | **Epistemic Logic and Theory of Mind for Modelling Group Dynamics of Criminal Organizations**  Stefania Costantini. *University of L'Aquila* |
| 11:25 11:50 | **The development of an artificial neural network for forensic password recovery**  Erik Krupicka. *BKA Bundeskriminalamt KT51 -Bild-* |
| 11:30 11:50 | **Artificial Intelligence and Law Enforcement: Main applications and Impact on Fundamental Rights.**  José María Castillo-Secilla. *Cuerpo Nacional de Policía. Spain* |
| 11:50 12:10 | **Improvements and challenges in MRZ reading**  José Manuel Rodríguez-Jiménez. *Policía Local, Spain* |
| 12:30 12:50 | **To be announced**  Raffaele Olivieri. *Security Intelligence and Law Enforcement* |
| **12:50 13:30** | **Round Table** | |
| **13:30 15:00** | **Working lunch at E.T.S.I** | |
| **15:00 16:30** | **Study session 3 (mini-thematics working groups)** | |
| **16:30 17:00** | **Coffe Break** | |
| **17:00 18:00** | **Study session 4 (mini-thematics working groups)** | |

|  |  |  |
| --- | --- | --- |
| **WEDNESDAY 29th** | | |
| **10:00 11:20** | **Workshop. Session 3** | |
|  | **10:00 10:20** | **Automatic Image Analysis**  Philip Engstrom. *Swedish National Forensic Center* |
| **10:20 10:40** | **Advances in forgery detection of driving licences using truth- fulness degrees**  Jos Manuel Rodríguez-Jiménez. *Policía Local, Spain* |
| **10:40 11:00** | **To be announced**  Kim de Bie. *Forensic Big Data Analysis Netherlands Forensic Institute* |
| **11:00 11:20** | **To be announced**  Pedro Cabalar. *Universidad de La Coruña. Spain* |
| **11:20 11:50** | **Coffe Break** | |
| **11:50 13:00** | **Workshop. Session 4** | |
|  | **11:50 12:10** | **Digital Forensic Data Clustering**  Piotr A. Kowalski. *AGH University of Science and Technology. Krakow, Poland.* |
| **12:10 12:40** | **DigForASP + Ethics = DigForEthics: recent and forthcoming activities**  Chiara Gallese, Viviana Mascardi. |
| **12:40 13:00** | **Trustworthy AI in High Education**  Juan Carlos Nieves. *University of Umea* |
| **13:00 13:30** | **Round Table** | |
| **13:30 14:30** | **Closing** | |