

4th WORKING GROUP MEETING
DIGFORASP COST ACTION 17124
Grand Hotel Fleming and RaCIS
Rome, Italy
February 20th & 21st

THURSDAY 20 th	
09:00–10:00	Opening & current status of the Action at Grand Hotel Fleming
10:00–11:00	DigforASP Workshop at Grand Hotel Fleming. Session 1 Chairperson: Raffaele Olivieri
	10:00–10:20 Marco Mattiucci (Chief of Digital Forensics Section of RTI). <i>Digital Forensics and Artificial Intelligence</i>
	10:20–10:40 Massimo Barbaglia (Director of Precursor Section of D.C.S.A.). <i>The problem of analyzing precursor data and Risks Identification</i>
	10:40–11:00 Giovanni Bassetti (CAINE Forensics Linux distro developer). <i>I Have a Problem</i>
11:00–11:30	Coffee break
11:30–13:10	DigforASP Workshop at Grand Hotel Fleming. Session 2 Chairperson: Jesús Medina
	11:30–11:50 Paolo Reale (President of ONIF Association of Italian Witness Experts). <i>Problems related to the analysis of cell phone records</i>
	11:50–12:10 Gianfranco Gargiulo (CEO eTRACE srl). <i>Vehicle Forensics and infotainment Analysis</i>
	12:10–12:30 Guido Villa (Tecom srl). <i>Software solutions for geographical analysis and profiles</i>
	12:30–12:50 Nicolás Madrid. <i>An introduction of Fuzzy Inference Systems oriented to the application to Digital Forensics</i>
	12:50–13:10 Pilar Vila. <i>The handicaps of an expert witness in digital forensic analysis</i>
13:10–15:00	Lunch
15:00–16:30	Working groups meeting at Grand Hotel Fleming. Session 3
16:30–17:00	Coffee break
17:00–18:00	Working groups meeting at Grand Hotel Fleming. Session 4

FRIDAY 21st

9:00–11:00	DigforASP Workshop at Grand Hotel Fleming. Session 5 Chairperson: Stefania Costantini	
	9:00–9:20	Raffaele Olivieri. <i>Digital forensics and real cases: from Prosecutor's request to solutions</i>
	9:20–9:40	Pasquale de Meo. <i>The structure of trust networks</i>
	9:40–10:00	Esko Turunen. <i>Evidence Matrices for Preference Modelling</i>
	10:00–10:20	Vojkan Nikolic. <i>Searching for unstructured data in eGovernment</i>
	10:20–10:40	Aleksandar Jevremovic. <i>Using information theory, computer vision algorithms, and public APIs to provide additional features for automatic data analysis</i>
	10:40–11:00	María Eugenia Cornejo Piñero, Roberto García Aragón, Jesús Medina and Eloisa Ramírez Poussa. <i>Detecting criminal patterns from mathematical tools</i>
11:00–11:30	Coffee break	
11:30–14:00	WG meeting: Goals and challenges at Grand Hotel Fleming. Session 6	
	11:30–12:00	WG1 and WG2. New goals, participants, real cases of DF, etc.
	12:00–13:00	WGs3-8. New goals, participants, etc. (10 min. per WG)
	13:00–14:00	Communication strategy
14:00–15:30	Lunch at RaCIS (Forensic science laboratories of Carabinieri Force)	
15:30–16:30	Visit to the Forensic science laboratories of Carabinieri Force (RaCIS)	
16:30–17:00	Coffee break	
17:00–18:00	Visit to the Forensic science laboratories of Carabinieri Force (RaCIS)	
18:00	End of the meeting	