Digital Forensics: Evidence Analysis via Intelligent Systems and Practices DigForASP — CA17124. Challenges and achievements

Jesús Medina Moreno

Mathematics for Computational Intelligence Systems (M-CIS)

Universidad de Cádiz

11510 Puerto Real Cádiz - SPAIN

jesus.medina@uca.es

Abstract: The Action COST DigForAsp is composed of more than 250 specialists and researchers from 36 countries, which is focused on searching for and consolidating of synergies in order to face the challenges in digital forensics, improve processes and obtain more efficient results, throughout the application of Artificial Intelligence and Automatic Reasoning tools. DigForASP aims to create one of the largest European intergovernmental networks for the coordination of European scientific and technical research in Digital Forensic, under the support of the European Cooperation Program in Science and Technology (COST), funded by the European Commission, which seeks to strengthen scientific and technical research in Europe by financing the establishment of collaborative networks between researchers.

In this talk, the description of digital forensic and the specific goals of the Action will be presented. Moreover, we will also pay attention to current challenges and achievements.