Panel Topic: Education and Interdisciplinary Issues in Digital Forensics, Computer Science and Judicial Process

Abstract
This panel will review issues associated with the development of an interdisciplinary educational program on digital forensics practice, computer science and judicial process.

In particular, it will discuss:

1) Issues in developing curricula in each of the key areas, including
   a. Justice administration and police science
   b. Attorney training
   c. Judicial training
   d. Computer science

2) Challenges for implementing such teaching and training, particularly in an interdisciplinary context

3) Integrating each discipline’s expertise as to
   a. the “presumption of reliability,”
   b. authentication challenges v. expert evidence challenges and
   c. “weight” along the evidentiary spectrum.

Chair.
Michael Losavio, University of Louisville, U.S.A.

Panelists.
Mark Pollitt, University of Central Florida, U.S.A.
Amelia Phillips, Highline Community College, U.S.A.
Adel Elmaghraby, University of Louisville, U.S.A.
Mike Neubauer, U.S. FBI, U.S.A. (invited)