

INTERNATIONAL ACADEMY OF FORENSIC SCIENCES

ACCADEMIA INTERNAZIONALE DI SCIENZE FORENSI



International Academy of Forensic Sciences was founded in March 2009. Headquartered in Rome, it facilitates study and applied research in the main areas related to the world of forensic and criminologist sciences, with particular interest in the study and experimentation of new technologies for crime scene analysis (traditional and digital). It brings together students and international operators in the forensic science sector, mainly coming from the investigative, academic and professional departments. A.I.S.F. organizes internships and meetings to discuss study and research topics. The proceeds from the social quotas are allocated to scientific research and the acquisition of bibliographic material. Also, A.I.S.F. has at its disposal a team of excellent legal-forensic operators within the various divisions of the Academy. Great care and attention is given to scientific and cultural dissemination activities in relation to issues of investigative and judicial interest. The main mission of our organization is to incessantly promote the progress of knowledge in all those scientific-forensic disciplines (in the psychological, medical, investigative, legal, laboratory, criminologist, criminality fields etc.) which are of crucial importance in research and definition of the truth of the facts.

MAIN TARGETS: The activity of the International Academy of Forensic Sciences may be carried out in the ways deemed most appropriate in achieving the following statutory objectives:

- 1) Bring together and represent the experts in forensic sciences who work on their own or in public or private bodies or structures (Italian and foreign);
- 2) Promote studies, research activities, conferences, basic and specialist training in the forensic sector at 360;
- 3) Collaborate with the main training and intervention structures (Italian and foreign) in order to create the maximum possible synergy between the academic-theoretical world and the field workers, the main custodians of technical-operational knowledge, an essential element for an adequate completion of the training course in this professional sector.
- 4) Promote cultural and scientific exchange and collaboration with national and international experts and professionals working in the world of forensic sciences as a whole.
- 5) Creation of working groups within the A.I.S.F. able to provide consulting support (counseling/consulting), in private and public settings, in the various disciplines that belong to the Forensic Sciences.

An essential aspect of our associative mission concerns is the protection of minors against all the possible criminal/deviant scenarios they can meet in the real and in the increasingly popular virtual world. In this regard, A.I.S.F. represents a center of professional and scientific excellence in the promotion of training events (preparatory and specialized) aimed at strengthening and disseminating as much as possible all the cognitive and technological tools aimed at promoting child protection and the prevention of crimes against children.

- Crime Scene Analysis (Evidence Collection)
- Crime Scene 3D Reconstruction
- Crime Scene Investigation Technologies
- Bloodstain Pattern Analysis
- Forensic Medicine
- Geographic Profiling
- Psychology, Investigative and Forensic Criminology
- Crime mapping
(with particular reference to the application in the field of Urban Security)
- IT Security
- Digital Forensics and Cybercrime Investigation
- ICT Law, Policies and Practice
- Child abuse and online Child-Pornography
- Insider threat
- Threat Analysis (Stalking)
- Forensic Anthropology
- Osteology and Odontology
- Forensic Archeology
- Forensic Botany
- Forensic Entomology
- Forensic Dentistry
- Forensic Engineering
- Ballistics
- Forensic Science
- Forensic Genetics
- Forensic Toxicology
- Criminal Networks Analysis
- Intelligence Technologies



ROBERTA BRUZZONE

ACCADEMIA INTERNAZIONALE DI SCIENZE FORENSI



International Forensic Psychologist, Expert in Criminal Investigation and Forensic science applied to Crime Scene Analysis.

Professor of Criminology, I.P. and Forensic Science at the LUM Jean Monnet University of Bari, has been teaching for years about emerging criminal forms with particular reference to risking online connections.

She has been working as a technical consultant in criminal, civil and juvenile proceedings for many years and she is an expert in techniques of analysis and criminal dynamic reconstruction of the crime scene, analysis unsolved murder cases (cold cases), techniques for ascertaining suspected abuse of minors, evaluation of testimonial reliability and interrogation techniques.

She has gained numerous training and working experiences in Italy and abroad and has dealt with many of the main crimes that took place in Italy, including:

- The Erba Massacre;
- The Pamela Mastropietro's Murder;
- The Sarah Scazzi's Crime
- The Melania Rea's Crime.

She is president of the International Academy of Forensic Sciences (A.I.S.F. - www.accademiascienzeforensi.it) and an accredited teacher at training institutes of the Italian State Police and Arma dei Carabinieri.

She is vice-president of the charity foundation "La Caramella Buona ONLUS" supporting the victims of pedophilia. She also carries out specialist teaching activities in numerous master's and specialization courses in the field of Investigative Criminology and Forensic Sciences.

Website: www.robortabruzzo.com



CRIME SCENE

