Project with international participation "PUBLIC SECURITY AND THE NEED FOR HIGH SOCIAL CAPITAL", edition a VII-a, https://ccdsara.ro/conference-pshsc-2025/ with the theme "LAW IN THE ERA OF ADVANCED TECHNOLOGIES: PRESENT AND PROSPECTS"/ "DREPTUL ÎN ERA TEHNOLOGIILOR AVANSATE: PREZENT ŞI PERSPECTIVE"

PANEL: "CRIME PREVENTION: NATIONAL AND EUROPEAN LANDMARKS"

Education and professional training

Obtained a bachelor's degree in legal sciences, specialization LAW (2005), at the University of Craiova, Romania;

The title Master Degree in the field of Public law and criminal sciences at the University of Craiova, Romania (2007); PhD Diploma in LAW with specialization in *criminalistics*, on the subject *The Forensic Investigation Methodology of Cybercrimes* at the University of Bucharest, Faculty of Law, Romania (2010); Certificate of Habilitation for the supervision of doctoral theses in the field of doctoral studies in LAW, specialization in forensic science, with the habilitation thesis entitled *Cyberspace in Forensic Investigation*, University of Bucharest, Faculty of Law, Romania (2025).

Academic activities

Associate Professor PhD. Habil., *Forensic Science*, Spiru Haret University of Bucharest, Romania; Full-time trainer in criminal law and criminal procedural law at the National Institute for the Training and Improvement of Lawyers, Craiova Territorial Center, Romania; Lawyer at the Dolj Bar Association form the National Union of Bars of Romania.

Professional associations

Member of the Romanian Forensic Association; President of the University Education Section of the Romanian Forensic Association; Member of the International Association of French-Language Criminologists; Member of the Editorial Board of the International Review Criminologie, Forensique et Sécurité, the official review of the International Association of French-Language Criminologists; Member of the International Criminal Law Association; Member of the European Society of Criminology; Member of the Editorial Board and of the Scientific Council of the Romanian Journal of Forensic Science; Member of the Editorial Board of Beijing Law Review, Scientific Research Publishing, Delaware, Dover, USA.

Research areas cybercrime; cyber criminology; forensic science.

ORCID ID: https://orcid.org/0000-0001-8755-0563

Moderator/ Coordinating/ Speaker Habilitate Associate Professor PhD. Adrian-Cristian MOISE



Participation in grants or research projects/teams: 15 projects director or member;

Author/coauthor of 7 specialized books; Scientific coordinator of 6 books; Articles in Web of Sciences 5; Articles in Scopus 7; Articles in ERIHPlus 9; Articles in internationally-circulated journals, indexed in international data bases recognized in the field of legal sciences: 86; Publications in conference volumes: 43; Prizes: 3.

In present Editor in chief at Journal of Law and Public Administration http://sjea-dj.spiruharet.ro/cercetare/jurnale-stiintifice/77-journal-of-law-and-public-administration

Editorial Board Director of Journal of Law and Administrative Sciences https://jolas.ro/?page_id=12

Project with international participation "PUBLIC SECURITY AND THE NEED FOR HIGH SOCIAL CAPITAL", edition a VII-a, https://ccdsara.ro/conference-pshsc-2025/ with the theme "LAW IN THE ERA OF ADVANCED TECHNOLOGIES: PRESENT AND PROSPECTS"/ "DREPTUL ÎN ERA TEHNOLOGIILOR AVANSATE: PREZENT SI PERSPECTIVE"

Presentation Panel:

The panel aims to present and analyze aspects related to the prevention of forms and types of crime frequently committed in recent times.

The first communication refers to the context of transformations generated by artificial intelligence (AI), in which drug prevention takes on new dimensions. The use of AI in drug use prevention must be accompanied by ethical policies, digital education, and responsible content monitoring. Thus, it becomes evident that preventing drug use in the age of AI is no longer merely a matter of public health but also one of intelligent technology management. In this context, collaboration among specialists in health, education, computer science, and public policy is essential for ensuring that AI becomes a true ally of society, capable of effectively contributing to the prevention of drug use. Another communication concerns femicide, which is the most serious form of domestic violence and usually it occurs after various forms of physical or verbal violence, previously exercised on the female victim. This study aims to highlight the importance of understanding this phenomenon, human behaviour and corroborating judicial psychology with elements of law, as well as respecting human rights.

The third communication analyzes some conceptual and procedural difficulties in the application of precautionary and special confiscation measures provided for by the Criminal Code and the Code of Criminal Procedure, in relation to the specifics of digital assets.

The communication analyzes aspects such as: the localization of virtual values in the legal space, determining the real owner of the wallet, international cooperation of judicial bodies in cross-border cases, as well as the risks of inefficiency in combating cybercrime.

The fourth communication analyses the most important aspects of the United Nations Convention against Cybercrime, such as: the criminalization of new types of cybercrimes, related to online child sexual abuse and exploitation, online grooming, consensual dissemination of intimate images and money laundering. The analysis also considers the application of procedural measures such as: preservation of electronic evidence, search and seizure of digital evidence, real-time collection of digital evidence, virtual assets and cybercrime prevention and investigations.

The fifth communication analyzes the prevention of some forms of major violence through modern forensic means