



# CALL FOR PAPERS

**ICDFJS 2020**  
**Feb 06-07, 2020**  
**Amsterdam, The Netherlands**

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICDFJS 2020 : International Conference on Digital Forensics and Justice System is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Digital Forensics and Justice System. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Admissibility, expression and use of forensic evidence in courts  
The nature and purpose of proof in the administration of justice  
The scope and reliability of the forensic sciences and their place and influence within the administration of justice.  
Foundations and principles guiding reform of the law of evidence in developed and developing nations.  
The role and influence of scientific, moral, cultural, religious and political values on proof in the administration of justice.  
The requirements and standards set by law for proof in investigation, trial, appeal and review.  
Problems and developments in particular fields of forensic science, such as DNA evidence, fingerprint evidence and the cognitive sciences.  
Expression of forensic evidence at trial and its combination with other evidence in determining facts in litigation.  
Processes for ensuring the reliable use of forensic evidence during investigation.  
Recent and future advances in forensic evidence  
Processes for ensuring the reliable use of forensic evidence at trial, such as assurances of transparency, formulating strict standards for admissibility, permitting court appointed experts and further appeals against conviction.  
Law, Legal, Forensic Science and Statistics  
Evaluating evidence of emerging analytical technologies

Epidemiological evidence and the law  
Education of methods for evidence interpretation  
Communication between lawyers and experts  
Legal versus scientific reasoning  
Quantifying evidential value  
DNA mixture interpretation  
Interpretation at activity level  
Combining evidence  
Statistical and logical methods in law, legal and forensic sciences  
Deciding under uncertainty  
Statistics as evidence  
DNA profiling, fingerprint and illicit drug analysis, and analysis of large digital datasets for intelligence purposes  
Law enforcement and the justice system

