

Call for Papers: Artificial Intelligence in Forensic Science Forensic Science Journal + Artificial Intelligence Special Issue

Depending on forensic capabilities, particularly Artificial Intelligence, is increasingly important in criminal, civil, and regulatory matters, such as terrorist attacks and cyber incidents. In pattern recognition, the artificial intelligence technique provides a good tool to identify specific types of patterns from a large dataset, such as images, speech, digital data. An artificial intelligence technique used in Forensic Science is one of the fastest growing fields in the world today, including footprint, fingerprint, Digital & Multimedia Evidence. Relative research topics have attracted wide attention of many researchers.

This special issue invites submissions related to Artificial Intelligence in Forensic Science, including the following topics of interest, but not limited to:

Forensic applications of Artificial Intelligence
Artificial Intelligence in Digital forensics
Technology Crime Investigation
Cyber Crime Investigation
Digital & Multimedia Evidence

Abstract submission information:

Please submit your abstract within 500 words, including title, and list of authors and affiliation, to the Dr. Chung-Hao Chen, the Special issue Guest Editor no later than October 31, 2019 (author's local time).

Notification of full manuscript submission: December, 31, 2019

Full paper submission information:

Once your abstract is approved by the Guest Editor, please submit your full paper no later than March 31, 2020.

Guidelines for Final Paper Submission – Full Paper Format

To ensure a proper formatting of your paper, please check the FSJ manuscript template and Guidelines for Paper Submission
[as http://fsjournal.cpu.edu.tw/Instructionstoauthors.pdf](http://fsjournal.cpu.edu.tw/Instructionstoauthors.pdf).

Special Issue Guest Editor, Dr. Chung-Hao Chen: cxchen@odu.edu