# Table of Contents

A Novel Handwritten Letter Recognizer Using Enhanced Evolutionary Neural Network

Farnaz Mahmoudi

Forensics for detecting P2P network originated MP3 files on the user device

Heikki Kokkinen, Janne Nöyränen

Image Encryption Using Chaotic Signal and Max-Heap Tree

Farnaz Mahmoudi

Investigating Encrypted Material

Niall McGrath

Legal and Technical Implications of Collecting Wireless Data as an Evidence Source

Benjamin Turnbull, Grant Osborne, Matthew Simon

Medical Image Authentication using DPT Watermarking: A Preliminary Attempt

M. L. Dennis Wong, Antionette Goh, Hong Siang Chua

Robust Correctness Testing for Digital Forensic Tools

Lei Pan, Lynn Batten

Surveillance Applications of Biologically-Inspired Smart Cameras

Kosta Haltis, Lee Andersson, Matthew Sorell, Russell Brinkworth

The Development of a Generic Framework for the Forensic Analysis of SCADA and Process Control Systems

Jill Slay, Elena Sitnikova

FIA: An Open Forensic Integration Architecture for Composing Digital Evidence

Sriram Raghavan, Andrew Clark, George Mohay

Distinguishing between camera and scanned images by means of frequency analysis

Roberto Caldelli, Irene Amerini, Francesco Picchioni
Developing Speaker Recognition System: from Prototype to Practical Application

Pasi Fränti, Juhani Saastamoinen, Ismo Kärkkäinen, Tomi Kinnunen, Ville Hautamäki, Ilja Sidoroff

A Preliminary Approach to the Forensic Analysis of an Ultraportable ASUS Eee PC

Trupti Shiralkar, Micheal Lavine, Benjamin Turnbull

A Provable Security Scheme of ID-based Threshold Decryption

Wang Xue-Guang

Analysis of Sensor Photo Response Non-Uniformity in RAW images

Simon Knight, Simon Moschou, Matthew Sorell

Audit Log for Forensic Photography

Timothy Neville, Matthew Sorell

Authenticating Medical Images through Repetitive Index Modulation Based Watermarking

Chang-Tsun Li, Yue Li

Cyber forensics ontology for cyber criminal investigation

Heum Park, SunHo Cho, Hyuk-Chul Kwon

Decomposed photo response non-uniformity for digital forensic analysis

Chang-Tsun Li, Yue Li

Detection of block artifacts for digital forensic analysis

Chang-Tsun Li

Vocal Forgery in Forensic Sciences

Joseph Razik, Patrick Perrot, Mathieu Morel, Gérard Chollet

International Workshop on e-Forensics Law

Complying Across Continents: At the Intersection of Litigation Rights and Privacy Rights

Milton Luoma, Jr., Vicki Luoma

Digital Identity - The legal Person?

Clare Sullivan