Table of Contents

Follow this and additional works at: https://commons.erau.edu/jdfsl

Part of the Computer Engineering Commons, Computer Law Commons, Electrical and Computer Engineering Commons, Forensic Science and Technology Commons, and the Information Security Commons

Recommended Citation

This Table of Contents is brought to you for free and open access by the Journals at Scholarly Commons. It has been accepted for inclusion in Journal of Digital Forensics, Security and Law by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.
Contents

Call for Papers ................................................................................................................ 2
Guide for Submission of Manuscripts .............................................. 2
From the Guest Editor ....................................................................................... 5
The Science of Digital Forensics: Factors Affecting Data Decay ...... 7
Kevin Fairbanks and Simson Garfinkel
DNS in Computer Forensics ................................................................. 11
Neil Fowler Wright
Automated Identification and Reconstruction of YouTube Video Access ......................................................... 43
Jonathan Patterson & Christopher Hargreaves
Toward Alignment Between Communities of Practice and Knowledge-Based Decision Support ............................................. 61
Jason Nichols, David Biros, & Mark Weiser
Digital Evidence Education at Schools of Law.............................. 75
Aaron Alva & Barbara Endicott-Popovsky
Identifying and Attributing Similar Traces with Greatest Common Factor Analysis ............................................. 89
Fred Cohen
Identifying Trace Evidence from Target-Specific Data Wiping Application Software .................................................. 113
Gregory H. Carlton & Gary C. Kessler
Book Review: System Forensics, Investigation, and Response (Vacca & Rudolph) .................................................. 143
Nate Keith
Technology Corner: Automated Data Extraction Using Facebook ........................................................................ 149
Nick V. Flor
Subscription Information ........................................................................ 165