

Journal of Digital Forensics, **Security and Law**

Volume 7 Article 10

2012

Front Matter

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



Part of the Computer Law Commons, and the Information Security Commons

Recommended Citation

(2012) "Front Matter," Journal of Digital Forensics, Security and Law. Vol. 7, Article 10.

DOI: https://doi.org/10.58940/1558-7223.1311

Available at: https://commons.erau.edu/jdfsl/vol7/iss2/10

This Front Matter/Back Matter 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.





JDFSL The Journal of Digital Forensics, Security and Law



Volume 7, Number 2 2012



The Journal of Digital Forensics, Security and Law

Volume 7, Number 2 (2012) Editorial Board

Editor-in-Chief Gary C. Kessler Embry-Riddle Aeronautical

University Florida, USA Associate Editor-in-Chief

Marcus K. Rogers Purdue University Indiana, USA

Section Editors

Digital Forensics Gregg Gunsch Defiance College Ohio, USA

Scott Inch

Bloomsburg University Pennsylvania, USA

Cyber Law
Erin Kenneally
Univ. of California Sa

Univ. of California San Diego California, USA

Nigel Wilson

The University of Adelaide South Australia, Australia

Information Security
David Dampier
Mississippi State University

Mississippi, USA Daniel P. Manson Cal Poly Pomona California. USA

Science of Digital Forensics Fred Cohen

California Caia

California Sciences Institute California, USA

Simson Garfinkel Naval Postgraduate School California, USA

Book Review Jigang Liu

Metropolitan State University Minnesota, USA Technology Corner
Nick V. Flor
University of New Mexico
New Mexico. USA

Regional Editors

Australia Craig Valli Edith Cowan University Western Australia, Australia

Europe/UK
Denis Edgar-Neville
Canterbury Christ Church Univ.
Canterbury, UK

Latin America
Pedro Luís Próspero Sanchez
University of Sao Paulo
Sao Paulo, Brazil

Mid-East and Africa Andrew Jones Khalifa Univ of Science, Technology & Research Sharjah, United Arab Emirates

Mid-East/Israel
Eli Weintraub

Afeka Tel Aviv Academic College of Engineering

Tel Aviv, Israel

Editorial Board

John W. Bagby The Pennsylvania State Univ. Pennsylvania, USA Ibrahim Baggili Zayed University Abu Dhabi, United Arab Emirates

David P. Biros Oklahoma State University Oklahoma, USA

Philip Craiger Daytona State College Florida, USA

Glenn S. Dardick Longwood University Virginia, USA

Fred C. Kerr Consultant California, USA

Linda K. Lau Longwood University Virginia, USA

Chinese Univ. of Geosciences Wuhan, China

Jill Slay Univ. of South Australia South Australia, Australia

Il-Yeol Song Drexel University Pennsylvania, USA

Bernd Carsten Stahl De Montfort University Leicester, UK

Copyright © 2012 ADFSL, the Association of Digital Forensics, Security and Law. Permission to make digital or printed copies of all or any part of this journal is granted without fee for personal or classroom use only and provided that such copies are not made or distributed for profit or commercial use. All copies must be accompanied by this copyright notice and a full citation. Permission from the Editor is required to make digital or printed copies of all or any part of this journal for-profit or commercial use. Permission requests should be sent to Editor, JDFSL, 1642 Horsepen Hills Road, Maidens, Virginia 23102 or emailed to editor@jdfsl.org.

ISSN 1558-7215

Call for Papers

The Journal of Digital Forensics, Security and Law has an open call for papers in, or related to, the following subject areas:

- 1) Digital Forensics Curriculum
- 2) Cyber Law Curriculum
- 3) Information Assurance Curriculum
- 4) Digital Forensics Teaching Methods
- 5) Cyber Law Teaching Methods
- 6) Information Assurance Teaching Methods

- 7) Digital Forensics Case Studies
- 8) Cyber Law Case Studies
- 9) Information Assurance Case Studies
- 10) Digital Forensics and Information Technology
- 11) Law and Information Technology
- 12) Information Assurance and Information Technology

Guide for Submission of Manuscripts

Manuscripts should be submitted through the JDFSL online system in Word format using the following link: http://www.jdfsl.org/submission.asp. If the paper has been presented previously at a conference or other professional meeting, this fact, the date, and the sponsoring organization should be given in a footnote on the first page. Articles published in or under consideration for other journals should not be submitted. Enhanced versions of book chapters can be considered. Authors need to seek permission from the book publishers for such publications. Papers awaiting presentation or already presented at conferences must be significantly revised (ideally, taking advantage of feedback received at the conference) in order to receive any consideration. Funding sources should be acknowledged in the "Acknowledgements" section.

The copyright of all material published in JDFSL is held by the Association of Digital Forensics, Security and Law (ADFSL). The author must complete and return the copyright agreement before publication. The copyright agreement may be found at http://www.jdfsl.org/copyrighttransfer.pdf.

Additional information regarding the format of submissions may be found on the JDFSL website at http://www.jdfsl.org/authorinstructions.htm.

Contents

Call for Papers
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
Automated Identification and Reconstruction of YouTube Video Access
Toward Alignment Between Communities of Practice and Knowledge-Based Decision Support
Digital Evidence Education at Schools of Law
Identifying and Attributing Similar Traces with Greatest Common Factor Analysis
Identifying Trace Evidence from Target-Specific Data Wiping Application Software
Book Review: System Forensics, Investigation, and Response (Vacca & Rudolph)
Technology Corner: Automated Data Extraction Using Facebook
Subscription Information 165