

THE JOURNAL OF DIGITAL FORENSICS, SECURITY AND LAW

Journal of Digital Forensics, Security and Law

Volume 13

Article 9

8-31-2018

Back Matter

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

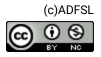
Part of the Computer Law Commons, and the Information Security Commons

Recommended Citation

(2018) "Back Matter," *Journal of Digital Forensics, Security and Law*: Vol. 13, Article 9. DOI: https://doi.org/10.58940/1558-7223.1556 Available at: https://commons.erau.edu/jdfsl/vol13/iss2/9

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.





Publication Information

The *Journal of Digital Forensics, Security and Law (JDFSL)* is a publication of the Association of Digital Forensics, Security and Law (ADFSL). The Journal is published on a non-profit basis. In the spirit of the *JDFSL* mission, individual subscriptions are discounted. However, we do encourage you to recommend the journal to your library for wider dissemination.

The Journal is published in electronic form under the following ISSN:

ISSN: 1558-7223

The Journal was previously published in print form under the following ISSN:

ISSN: 1558-7215

The office of the Association of Digital Forensics, Security and Law (ADFSL) is located at the following address:

Association of Digital Forensics, Security and Law 4350 Candlewood Lane Ponce Inlet, Florida 32127 Tel: 804-402-9239 Fax: 804-680-3038 E-mail: office@adfsl.org Website: http://www.adfsl.org

Journal of Digital Forensics, Security and Law

Volume 13, Number 2

Contents

Call for Papers	2
Guide for Submission of Manuscripts	2
A Bit Like Cash: Understanding Cash-For-Bitcoin Transactions Through Individual Vendors	5
Stephanie J. Robberson and Mark R. McCoy	
A New Framework for Securing, Extracting and Analyzing Big Forensic Data Hitesh Sachdev, Hayden Wimmer, Lei Chen and Carl Rebman	.23
Fingerprinting JPEGs With Optimised Huffman Tables Sean McKeown, Gordon Russell and Petra Leimich	.49
Enhancement of Media Splicing Detection: A General Framework Songpon Teerakanok and Tetsutaro Uehara	.67
Publication Information	81