
BIBLIOGRAPHY

- [1] Amrin Barata. Strengthening national economic growth and equitable income through sharia digital economy in indonesia. *Journal of Islamic Monetary Economics and Finance*, 5:145–168, 2019.
- [2] APJII. Asosiasi penyelenggara jasa internet indonesia. <https://apjii.or.id/berita/d/survei-apjii-pengguna-internet-di-indonesia-tembus-215-juta-orang>, 2021.
- [3] Leon Abdillah. An overview of indonesian fintech application. *Information Technology and Youth Study (I-CITYS2019)*, 2019.
- [4] Patrick Schueffel. Taming the beast: A scientific definition of fintech. *Journal of Innovation Management*, 4(4):32–54, 2016.
- [5] Bank Indonesia. Sistem pembayaran & pengelolaan uang rupiah. <https://www.bi.go.id/PJSPQRIS/default.aspx>, 2023.
- [6] DSResearch. Maintaining growth during pandemic, 2020.
- [7] DSInnovate. The convergence of (digital) financial services fintech report 2021, 2021.
- [8] Sobia Mehrban, Muhammad Adnan Khan, Muhammad Waqas Nadeem, Muzammil Hussain, Mohammad Masroor Ahmed, Owais Hakeem, Shazia Saqib, M. L.Mat Kiah, Fakhar Abbas, and Mujtaba Hassan. Towards secure fintech: A survey, taxonomy, and open research challenges. *IEEE Access*, 8:23391–23406, 2020.
- [9] M. Al Fahdi, N. L. Clarke, F. Li, and S. M. Furnell. A suspect-oriented intelligent and automated computer forensic analysis. *Digital Investigation*, 18:65–76, 9 2016.
- [10] Francisco Lacruz and Jafar Saniee. Applications of machine learning in fintech credit card fraud detection. In *2021 IEEE International Conference on Electro Information Technology (EIT)*, pages 1–6. IEEE, 2021.
- [11] Guma Ali, Maad M Mijwil, Bosco Apparatus Buruga, and Mostafa Abotaleb. A comprehensive review on cybersecurity issues and their mitigation measures in fintech. 2024.
- [12] Hasan Alsaibai, Shooq Waheed, Fatima Alaali, and Rami Abu Wadi. Online fraud and money laundry in e-commerce. In *ECCWS 2020 20th European Conference on Cyber Warfare and Security*, page 13. Academic Conferences and publishing limited, 2020.
- [13] Joseba Eceiza, Ida Kristensen, Dmitry Krivin, Hamid Samandari, and Olivia White. The future of operational-risk management in financial services. *Preuzeto*, 17:2022, 2020.
- [14] Eric Brown and Dóra Piroška. Governing fintech and fintech as governance: The regulatory sandbox, riskwashing, and disruptive social classification. *New Political Economy*, 27(1):19–32, 2022.
- [15] Sovia Hasanah. Izin dari bank indonesia bagi penyelenggara electronic wallet (dompet elektronik). <https://hukumonline.com/klinik/a/izin-dari-bank-indonesia-bagi-penyelenggara-ielectronic-wallet-i-dompet-elektronik-1t5a6044018cc44/>, 2018.
- [16] Otoritas Jasa Keuangan. Layanan pendanaan bersama berbasis teknologi informasi. 2022.
- [17] Ferdinan. 6 terdakwa pembobol bri rp1,1 miliar via linkaja divonis 4 tahun penjara. <https://voi.id/berita/16315/6-terdakwa-pembobol-bri-rp1-1-miliar-via-linkaja-divonis-4-tahun-penjara>, 2020.

-
- [18] Noora Al Mutawa, Joanne Bryce, Virginia N.L. Franqueira, Andrew Marrington, and Janet C. Read. Behavioural digital forensics model: Embedding behavioural evidence analysis into the investigation of digital crimes. *Digital Investigation*, 28:70–82, 3 2019.
- [19] Bruce Nikkel. Fintech forensics: Criminal investigation and digital evidence in financial technologies. *Forensic Science International: Digital Investigation*, 33:200908, 2020.
- [20] Ning Wang. A knowledge model of digital evidence review elements based on ontology. *Digital Forensics and Forensic Investigations: Breakthroughs in Research and Practice*, pages 281–290, 2020.
- [21] Leon Abdillah. An overview of indonesian fintech application. In *The First International Conference on Communication, Information Technology and Youth Study (I-CITYS2019)*, Bayview Hotel Melaka, Melaka (Malacca), Malaysia, 2019.
- [22] Mark Reith, Clint Carr, and Gregg Gunsch. An examination of digital forensic models. *International Journal of digital evidence*, 1(3):1–12, 2002.
- [23] Gonçalo Carnaz, Vitor Nogueira, and Mário Antunes. Ontology-based framework applied to money laundering investigations. *Proceedings of the Seventh Conference on Informatics at the University of Evora*, 2017.
- [24] Leslie F Sikos. Ai in digital forensics: Ontology engineering for cybercrime investigations. *WIREs Forensic Science*, 3:e1394, 2021.
- [25] Mohammed Alzaabi, Andy Jones, Thomas A Martin, and Thomas Anthony Martin. An ontology-based forensic analysis tool. *ADFSL Conference on Digital Forensics, Security and Law 2013*, 8:45, 2013.
- [26] Benjamin Turnbull and Suneel Randhawa. Automated event and social network extraction from digital evidence sources with ontological mapping. *Digital Investigation*, 13:94–106, 6 2015.
- [27] Matteo Golfarelli and Stefano Rizzi. A model-driven approach to automate data visualization in big data analytics. *Information Visualization*, 19(1):24–47, 2020.
- [28] Dagney Ellison, Richard Adeyemi Ikuesan, and Hein S. Venter. Ontology for reactive techniques in digital forensics. *2019 IEEE Conference on Application, Information and Network Security, AINS 2019*, pages 83–88, 11 2019.
- [29] Maryam Hina, Mohsan Ali, Abdul Rehman Javed, Gautam Srivastava, Thippa Reddy Gadekallu, and Zunera Jalil. Email classification and forensics analysis using machine learning. *Proceedings - 2021 IEEE SmartWorld, Ubiquitous Intelligence and Computing, Advanced and Trusted Computing, Scalable Computing and Communications, Internet of People, and Smart City Innovations, SmartWorld/ScalCom/UIC/ATC/IoP/SCI 2021*, pages 630–635, 2021.
- [30] Noora Al Mutawa, Joanne Bryce, Virginia N.L. Franqueira, Andrew Marrington, and Janet C. Read. Behavioural digital forensics model: Embedding behavioural evidence analysis into the investigation of digital crimes. *Digital Investigation*, 28:70–82, 3 2019.
- [31] Niken Dwi Wahyu Cahyani, Kim Kwang Raymond Choo, Nurul Hidayah Ab Rahman, and Helen Ashman. An evidence-based forensic taxonomy of windows phone dating apps. *Journal of forensic sciences*, 64:243–253, 1 2019.

- [32] Puneet Sharma, Deepak Arora, and T. Sakhivel. Mobile cloud forensic readiness process model for cloud-based mobile applications. <https://services.igi-global.com/resolvedoi/resolve.aspx?doi=10.4018/IJDCF.2020070105>, 12:58–76, 1 2020.
- [33] Xiaoyu Du and Mark Scanlon. Methodology for the automated metadata-based classification of incriminating digital forensic artefacts. *ACM International Conference Proceeding Series*, 8 2019.
- [34] Imam Riadi, Anton Yudhana, and Muhamad Caesar Febriansyah Putra. Forensic tool comparison on instagram digital evidence based on android with the nist method. *Scientific Journal of Informatics*, 5:235–247, 11 2018.
- [35] J. Gregorio, A. Gardel, and B. Alarcos. Forensic analysis of telegram messenger for windows phone. *Digital Investigation*, 22:88–106, 9 2017.
- [36] Heum Park, Sunho Cho, and Hyuk-Chul Kwon. Cyber forensics ontology for cyber criminal investigation. *Forensics in Telecommunications, Information and Multimedia: Second International Conference*, 2017.
- [37] Eoghan Casey, Maria Angela Biasiotti, and Fabrizio Turchi. Using standardization and ontology to enhance data protection and intelligent analysis of electronic evidence. *Discovery of Electronically Stored Information Workshop*, 2017.
- [38] Heum Park, Sunho Cho, and Hyuk-Chul Kwon. Cyber forensics domain ontology for cyber criminal investigation. *Journal of the Korea Institute of Information and Communication Engineering*, 2009.
- [39] Bach Thanh Le, Rose Dieng-Kuntz, and Fabien Gandon. On ontology matching problems - for building a corporate semantic web in a multi-communities organization. *Institut National de Recherche en Informatique et en Automatique*, 2004.
- [40] Nicholas Gould and William Mackaness. From taxonomies to ontologies: formalizing generalization knowledge for on-demand mapping. *Cartography and Geographic Information Science*, 2016.
- [41] Thomas R Gruber. A translation approach to portable ontology specifications. *Knowledge Acquisition*, 5:199–220, 1993.
- [42] Jasmin Čosić. The necessity of developing a digital evidence ontology. *Central European Conference on Information and Intelligence System*, pages 325–493, 2012.
- [43] Flora Amato, Aniello Castiglione, Giovanni Cozzolino, and Fabio Narducci. A semantic-based methodology for digital forensics analysis. *Journal of Parallel and Distributed Computing*, 138:172–177, 4 2020.
- [44] O Curé and G Blin. Rdf and the semantic web stack. *RDF Database Systems*, pages 41–80, 2015.
- [45] Daniel J Schelkoph, Gilbert L Peterson, and James S Okolica. Digital forensics event graph reconstruction. *Digital Forensics and Cyber Crime: 10th International EAI Conference*, 2018.
- [46] María Poveda-Villalón, Asunción Gómez-Pérez, and Mari Carmen Suárez-Figueroa. Oops! (ontology pitfall scanner!): An on-line tool for ontology evaluation. *International Journal on Semantic Web and Information Systems*, 10:7–34, 4 2014.
- [47] Maria Carmen, María Benefits, and Mari Carmen Suárez-Figueroa Mouna Kamel María Poveda-Villalón. Benefits of natural language techniques in ontology evaluation: the oops! case. *Conférence Internationale sur la Terminologie et l'Intelligence Artificielle (TIA) 2013*, 2013.

-
- [48] Eran Salfati and Michael Pease. Digital forensics and incident response (dfir) framework for operational technology (ot). https://tsapps.nist.gov/publication/get_pdf.cfm?pub_id=934922, 2022-06-22 04:06:00 2022.
- [49] V Daubert. Daubert v. merrell dow pharmaceuticals, inc., 509 u.s. 579, 1993.
- [50] Aparicio Carranza and Casimer Decusatis. Software validation and daubert standard compliance of an open digital forensics model. *Avestia Publishing Journal of Machine Intelligence and Data Science (JMIDS)*, 2:2564–3282, 2021.
- [51] Josh Brunty. Validation of forensic tools and methods: A primer for the digital forensics examiner. *WIREs Forensic Science*, 5(2):e1474, 2022.
- [52] Junghee Kim, Haemin Jung, and Wooju Kim. Sequential pattern mining approach for personalized fraudulent transaction detection in online banking. *Sustainability*, 14(15):9791, 2022.
- [53] SWGDE. Swgde best practices for mobile device forensic analysis. <https://www.swgde.org/20-f-005/>, 9 2020.