

Security and forensic related articles.

Edward Harshany, Ryan Benton, David Bourrie, Michael Black, and William Glisson. 2020. DFS3: automated distributed file system storage state reconstruction. In Proceedings of the 15th International Conference on Availability, Reliability and Security (ARES '20). Association for Computing Machinery, New York, NY, USA, Article 43, 1–10. DOI:<https://doi.org/10.1145/3407023.3407056>

Edward Harshany, Ryan Benton, David Bourrie, William Glisson. (2020). Big Data Forensics: Hadoop 3.2.0. Reconstruction, Forensic Science International: Digital Investigation, Volume 32, Supplement.
DOI: <https://doi.org/10.1016/j.fsidi.2020.300909>

George Grispos, William Bradley Glisson, David Bourrie, Tim Storer and Stacy Miller. (2017). Security Incident Recognition and Reporting (SIRR): An Industrial Perspective. 2017 Americas Conference on Information Systems (AMCIS 2017), Boston, Massachusetts, United States. Available at <https://arxiv.org/ftp/arxiv/papers/1706/1706.06818.pdf>

Data Science related articles.

Edward Harshany, Ryan Benton, David Bourrie, Michael Black, and William Glisson. 2020. DFS3: automated distributed file system storage state reconstruction. In Proceedings of the 15th International Conference on Availability, Reliability and Security (ARES '20). Association for Computing Machinery, New York, NY, USA, Article 43, 1–10. DOI:<https://doi.org/10.1145/3407023.3407056>

Edward Harshany, Ryan Benton, David Bourrie, William Glisson. (2020). Big Data Forensics: Hadoop 3.2.0. Reconstruction, Forensic Science International: Digital Investigation, Volume 32, Supplement.
DOI: <https://doi.org/10.1016/j.fsidi.2020.300909>

T. Johnsten, W. Green, L. Crook, H. Y. Chan, R. G. Benton and D. M. Bourrie, "Discovery of Action Rules for Continuously Valued Data," *2019 IEEE First International Conference on Cognitive Machine Intelligence (CogMI)*, Los Angeles, CA, USA, 2019, pp. 127-135, doi: 10.1109/CogMI48466.2019.00026. Available at <https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8998980>

J. Lewis, R. G. Benton, D. Bourrie and J. Lavergne, "Enhancing Itemset Tree Rules and Performance," *2019 IEEE International Conference on Big Data (Big Data)*, Los Angeles, CA, USA, 2019, pp. 1143-1150, doi: 10.1109/BigData47090.2019.9006305. Available at <https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9006305>

Other Articles

Landry, J. P., Bourrie, D. M., Ratisher, D. (2019) Active-ating Agile Project Management with Team-Based Learning. New Orleans, LA: Proceedings of the 2019 Decision Sciences Institute

Conference. https://www.researchgate.net/publication/337950697_Activating_Agile_Project_Management_with_Team-Based_Learning

Bourrie, D. M., Jones-Farmer, L. A., Sankar, C. S. (2016). Learning technologies: Bridging the gap between intention, adoption, and routine use. *International Journal of Engineering Education*, 32(5(A)), 2107-2120. https://www.researchgate.net/publication/281099208_Conceptualizing_Interactions_between_Innovation_Characteristics_and_Organizational_Members'_Readiness_to_Adopt_Educational_Innovations

Bourrie, D. M., Jones-Farmer, L. A., Sankar, C. S. (2016). Growing the intention to adopt educational innovations: An empirical study. *Knowledge Management & E-Learning: An International Journal*, 8(1), 22-38. <http://www.kmel-journal.org/ojs/index.php/online-publication/article/view/317>

Campbell, S. M., Glisson, W. B., Bourrie, D. M., White, D. (2016). Island World: A Serious Gaming Platform for Data Collection. *Proceedings of the 2016 Conference of the Southeast Decision Sciences Institute*. <https://moam.info/island-world-a-serious-gaming-platform-59cc596b1723dda93b38ce5d.html>

Bourrie, D. M., Sankar, C. S., Jones-Farmer, L. A. (2015). Conceptualizing interactions between innovation characteristics and organizational member's readiness to adopt educational innovations. *International Journal of Engineering Education*, 31(4), 967-985. https://www.researchgate.net/profile/David_Bourrie/publication/281099208_Conceptualizing_Interactions_between_Innovation_Characteristics_and_Organizational_Members'_Readiness_to_Adopt_Educational_Innovations/links/55d4a8e308ae6788fa352221/Conceptualizing-Interactions-between-Innovation-Characteristics-and-Organizational-Members-Readiness-to-Adopt-Educational-Innovations.pdf

Bourrie, D. M., Cegielski, C. G., Sankar, C. S., Jones-Farmer, L. A. (2014). Identifying characteristics of dissemination success using an expert panel. *Decision Sciences Journal of Innovative Education*, 12(4), 357-380. <https://onlinelibrary.wiley.com/doi/full/10.1111/dsji.12049>

Bourrie, D. M., Cegielski, C. G., Jones-Farmer, L. A., Sankar, C. S. (2014). What Makes Educational Innovation Stick? A Delphi Approach (pp. 11). Macon, GA: *Proceedings of ASEE Southeastern Section Conference*. www.asee-se.org/proceedings/ASEE2014/Papers2014/52.pdf

Cegielski, C. G., Bourrie, D. M., Hazen, B. T. (2013). Evaluating adoption of emerging IT for corporate IT strategy: Developing a model using a qualitative method. *Information Systems Management*, 30(3), 235-249. www.tandfonline.com/doi/abs/10.1080/10580530.2013.794632#.VDbzovldX3c

Bourrie, D. M., Sankar, C. S., McDaniel, B. (2012). The impact on ERP implementation by leadership and organizational culture: A case analysis. *International Journal of Information Systems and Change Management*, 6(2), 112-131. www.inderscience.com/info/inarticle.php?artid=51149