

Publication

Alexander, R. T. (2012). *How to protect children from internet predators: A phenomenological study* (Order No. 3537797). Available from Dissertations & Theses @ University of Phoenix; ProQuest Dissertations & Theses Full Text. (1328169317). Retrieved from <http://search.proquest.com/docview/1328169317?accountid=458>

Alexander, R. (2014). *Guide To Protecting Your Teen Against Internet Predators*. Outskirts Press.

Baghurst, T., Alexander, R. & Tapps, T. (2014). "Ways To Protect Students From Online Predators." *Academic Exchange Quarterly* vol. 18, issue 1:

Alexander, R. T. (2017). *Can the analytical hierarchy process model be effectively applied in the prioritization of information assurance defense in-depth measures?-a quantitative study* (Doctoral dissertation, Capella University).

Alexander, R. (2017). *Solving Information Assurance Issues using Defense in Depth Measures and The Analytical Hierarchy Process*. Outskirts Press.

Alexander, R. (2017). Using the Analytical Hierarchy Process Model in the Prioritization of Information Assurance Defense In-Depth Measures?—A Quantitative Study. *Journal of Information Security*, 8, 166-173. doi: [10.4236/jis.2017.83011](https://doi.org/10.4236/jis.2017.83011).

Alexander, R. (2020) Using the Latin Square Design Model in the Prioritization of Network Security Threats: A Quantitative Study. *Journal of Information Security*, 11, 92-102. doi: [10.4236/jis.2020.112006](https://doi.org/10.4236/jis.2020.112006).

Alexander, R. (2020) Reducing Threats by Using Bayesian Networks to Prioritize and Combine Defense in Depth Security Measures. *Journal of Information Security*, 11, 121-137. doi: [10.4236/jis.2020.113008](https://doi.org/10.4236/jis.2020.113008).

Alexander, R. (2020) Using Linear Regression Analysis and Defense in Depth to Protect Networks during the Global Corona Pandemic. *Journal of Information Security*, 11, 261-291. doi: [10.4236/jis.2020.114017](https://doi.org/10.4236/jis.2020.114017).

Alexander, R. (2025) Prioritizing Defense in Depth Measures Using Artificial Intelligence (AI) and the Expected Utility Hypothesis. *Journal of Information Security*, 16, 227-251. doi: [10.4236/jis.2025.162012](https://doi.org/10.4236/jis.2025.162012).

Editorial Board Member

Journal of Computer Science Research,
<https://ojs.bilpublishing.com/index.php/jcsr/index>