System Aware Cybersecurity Bibliography

[1] Jones, R. A., and Horowitz, B. M. (2012). "System-Aware Cyber Security Architecture." Systems Engineering, February 2012

[2]R. A. Jones, B. Luckett, P. Beling, B. M. Horowitz, Architectural Scoring Framework for the Creation and Evaluation of System-Aware Cyber Security Solutions, Journal of Environmental Systems and Decisions 33, no. 3 (2013): 341-361.

[3]B. M. Horowtiz and K. M. Pierce, The integration of diversely redundant designs, dynamic system models, and state estimation technology to the cyber security of physical systems, Systems Engineering, vol 16, Issue 4 (2013): 401-412

[4]J. L. Bayuk and B. M. Horowitz, An architectural systems engineering methodology for addressing cyber security, Systems Engineering 14 (2011), 294-304.

[5]C. Gay, B. Horowitz, P. Bobko, J. Elshaw, I. Kim, Operator Suspicion and Decision Responses to Cyber-Attacks on Unmanned Ground Vehicle Systems, HFES 2017 International Annual Meeting, Austin, TX (2017)

[6] G. L. Babineau, R. A. Jones, and B. M. Horowitz, A system-aware cyber security method for shipboard control systems with a method described to evaluate cyber security solutions, 2012 IEEE International Conference on Technologies for Homeland Security (HST), 2012.

[7]R.A. Jones, T.V. Nguyen, and B.M. Horowitz, System-Aware security for nuclear power systems, 2011 IEEE International Conference on Technologies for Homeland Security (HST), 2011, pp. 224-229.

[8]B.M. Horowitz, AFCEA SIGNAL – Cybersecurity for Unmanned Aerial Vehicle Missions, April 2016 (pp40-43)

[9B.M. Horowitz, D. Scott Lucero – INCOSE INSIGHT, System-Aware Cybersecurity: A Systems Engineering