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Computational Intelligence in Cyber Security Professor, Computer Science Intelligent Security Systems Research Lab Dunn Hall, Rm 120 The University of Memphis Memphis, TN 38152 IEEE ...

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IEEE Symposium on Computational Intelligence in Cyber Security (CICS 2015) Keynote, IEEE Symposium Series on Computational Intelligence (SSCI 2015) December 8-10, 2015 Cape Town, ...

Daniel R. Tauritz, Ph.D.

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acumen alongside the computational power and speed of machines-- computers, able to automate, process, and increasingly learn through artificial intelligence-- to produce timely, actionable, accurate intelligence, depending on the type of cyber issue being analyzed As an art, no cyber ...

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Applying Artificial Intelligence Techniques to Prevent ...

Keywords: Cyber security, Artificial Intelligence (AI), Security intelligence, Cyber defense, Denial of Service (DoS), Self-Organizing Maps (SOM) 1 INTRODUCTION To execute versatile and persistent protection, security system need to continually conform to changing environment, threats and actors involved in the digital play Cyber

Embracing the Cloud for Better Cyber Security

Embracing the Cloud for Better Cyber Security Craig A Shue and Brent Lagesse Cyberspace Science and Information Intelligence Research Computational Sciences and Engineering Oak Ridge National Laboratory {cshue, lagessebj}@ornl.gov Abstract—The future of cyber security ...

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Towards an Information Asset-Based Defensive Cyber Damage ...

conducting cyber damage assessments Finally, in section V we present our conclusions and make recommendations for future work This work was supported by a research grant from the Air Force Research Laboratory (F4FBBA6227G001) 206 Proceedings of the 2007 IEEE Symposium on Computational Intelligence in Security ...

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on Computational Intelligence, Cybersecurity, and Computational Models (ICC3) at PSG College of Technology, Coimbatore, India on Dec 15; and a presentation and demo of a puzzle-based learning ...