19th Annual Security Conference & ISOW (with the kind participation of the Federal Bureau of Investigation & the United States Secret Service)

Time Slot	Sessions for Day 1, 30 <sup>th</sup> of March	
Start	Virtual Coffee and Introductions	
7.40am Las Vegas time		
8am Las Vegas Time	Opening Keynote	
Duration <b>40</b> min <i>For presentation</i>	Brett Johnson Anglerphish Security The evolving landscape of human factor security	
Discussion <b>20</b> min <i>All participants</i>		
9.00 – 10.30 30 min slot	Analyzing the interplay between regulatory compliance and cybersecurity Angelica Marotta (MIT Sloan School of Management) and Stuart Madnick (MIT Sloan School of Management)	
allocated in each paper	<b>Good guidance or mistaken misdirection: assessing the quality of password advice</b> <b>Steve Furnell</b> (Plymouth University) and <b>Paul Dowland</b> (Edith Cowan University)	
Presentations <b>20</b> min each	User Generated Content and Participatory Healthcare	
Discussion <b>5-10</b> minutes on each paper	Wei Xie, (University of North Carolina Greensboro), Gurpreet Dhillon (UNC), Kane Smith (UNC), Nikhil Mehta (UNC)	
10.30- 11.00	Break but Zoom Room will be left open for those that want to virtual mingle!	
11.00 - 11.30		
Chair: Mark Schmidt	Where is the money? A beginners' guide to grant applications Jodi Kuznia & Mark Schmidt St Cloud State University	

11.30 - 13.00	<b>Cybersafety analysis of industrial control systems: industrial chillers</b> Shaharyar Khan (MIT Sloan School of Management), Stuart Madnick (MIT Sloan School of Management)
	Assessing organizational insiders' descriptive and normative perceptions of cyber-relevant responsibilities <i>Clay Posey</i> (University of Central Florida) and <i>Robert Folger</i> (University of Central Florida)
	A case study of the capital one breach Nelson Novaes Neto (MIT Sloan School of Management), Stuart Madnick (MIT Sloan School of Management)

End of Day 1

Time Slot	Sessions for Day 2, 31 <sup>st</sup> of March
Start	Virtual Coffee and Introductions
7.40am Las Vegas time	
8.00 - 9.00	The FBI Review: Latest Trends
Chair: Dionysios Demetis	Preston Ackerman, Federal Bureau of Investigation
9.00 – 10.30	<b>Improving cybersecurity project performance by using a project management office</b> <i>Murray Jannex (San Diego State University)</i>
Chair: Sal Aurigemma	<ul> <li><b>Exploring the Impact of Individual Differences on Information Security Awareness</b></li> <li><i>Sal Aurigemma (University of Tulsa)</i></li> <li><b>Cyber Securing Cross-border Financial Services: Calling for a Financial Cybersecurity Action Task Force</b></li> <li><i>Keman Huang (MIT Sloan School of Management), Stuart Madnick (MIT Sloan School of Management)</i></li> </ul>
10.30- 11.00	Break but Zoom Room will be left open for those that want to virtual mingle!
11.00 – 12.00 Chair: Dionysios Demetis	The United States Secret Service Review Jacob Cinco, United States Secret Service

12.00 – 13.00	Keynote	
<b>40 min</b> Talk	"A cynic's look at Information Security" Professor Ian Angell, London School of Economics, UK	
& <b>20 min</b> Discussion		

End of Day 2

Time Slot	Sessions for Day 3, April 1st
Start	Virtual Coffee and Introductions
7.40am Las Vegas time	
<b>8.00 – 9.00</b> Chair: Dionysios	Privacy, technology and regulation Nathalie Rébé (University of Burgundy, France) A secure and reliable structure in opportunistic networks
Demetis	Samaneh Rashidibajgan (University of Münster) and Thomas Hupperich (University of Münster)
9.00 - 10.30	A systems theoretical synthesis of cybersecurity controls Dionysios Demetis (Hull University Business School) and Gurpreet Dhillon (University of North Carolina Greensboro)
20 min each	
	Ransomware: Spray and Payment Yen-Ting Guo (St Cloud State University)
	Historical Overview of Ethical Concerns in Artificial Intelligence. Mohamed Riyazi Mohamed Farook (King Fahd University of Petroleum and Minerals)
	Quantum Computing and Encryption Gavin Dutcher (St Cloud State University)
	Neural Network Assisted Intrusion Detection and Prevention: Implementations, Benefits, and Drawbacks Kyle Rozendaal (St Cloud State University)
10.30- 11.00	Break but Zoom Room will be left open for those that want to virtual mingle!
11.00 - 13.00	<b>ATM Ethernet Traffic identification to target forensics detection of IP Packets</b> <b>Brian Volkmuth (</b> St Cloud Technical & Community College) and Mark Schmidt (St Cloud State University)
	Performance Analysis of NIST Round 2; Post-Quantum Cryptography Public Key Encryption Algorithms on ARM IoT Devices Sean Zakrajsek (St Cloud State University)

**Efficient and secure lightweight routing mechanism in information centric network** *Bander Alzahrani (KAU)* 

Cyber risk assessment and mitigation strategy for DDoS attacks in BFSI segment Kalpit Sharma (Indian Institute of Management Lucknow) and Arunabha Mukhopadhyay (Indian Institute of Management Lucknow)



End of Day 3