# Workshop on Information Security and Privacy (WISP) 2024 Hosted by AIS SIG SEC

Queen's Park Marriott Marquis, Bangkok, Thailand December 15, 2024

https://cybersecurity.fsu.edu/wisp/

Registration and Breakfast (8:00 – 8:30 AM)

Welcome (8:20 – 8:30 AM)

SIGSEC President: Phil Menard

Keynote Address: (8:30-9:15 AM)

Dr. Juan (Jane) Feng, Professor, Tsinghua University / Co-Guest Editor, MISQ Special Issue on AI-IA SESSION 1 (9:15 – 10:15 AM)

Track: Behavioral Cybersecurity 1 | Session chair: Christina Wagner

Paper 25: Contextual Factors as Moderators of Demographic Effects on Phishing Victimization *Lina Zhou, Zhe Fu and Dongsong Zhang* 

Paper 7: Conceptualizing Mobile Security Mindfulness: A Mixed-Methods Research Bowen Guan, Yangting Li and Carol Hsu

Paper 21: Human-Computer Interaction in Multimodal Fake News Detection

Mateusz Walczak and Aneta Poniszewska-Maranda

### **COFFEE BREAK (10:15-10:30 AM)**

### **SESSION 2 (10:30 AM – 11:30 AM)**

Track: Behavioral Cybersecurity 2 | Session chair: Adeline Frenzel-Piasentin

Paper 19: Contextual Influences on Phishing Susceptibility: A Qualitative Comparative Analysis Fabian Hable, Bart van den Hooff and Nina-Birte Schirrmacher

Paper 31: The Spillover Effect of Workplace Cybersecurity Training on Home Cyber Hygiene Weiyu Wang and Matthew Jensen

Paper 18: Examining Accounting Employees Information Security Policy Stress: Insights from the Justice and Responsibility Rationalization *Randi Jiang* 

### **POSTER SESSION (11:30 AM – 12:00 PM)**

Session chair: Sebastian Schuetz

#### LUNCH (12:00 – 1:00 PM)

Awards Ceremony (Conference Chairs): Phil Menard and Greg Bott

### SESSION 3 (1:00 – 3:00 PM)

Track: Organizational and Systemic Cybersecurity Challenges | Session chair: Jonna Järveläinen

Paper 6: Measurement of Cybercrime Severity: A Victims' Perspective

Binod Kumar, Saji K. Mathew and Kandaswamy Paramasivan

Paper 28: Corporate Governance and the Insider Threat: Investigating the Impact of Management Teams on Data Breaches

Miloslava Plachkinova and Prachi Gala

Paper 5: Moral Dynamics in the Age of Remote Work: Exploring the Role of Generational Shifts in Information Security

Patricia Akello, David Firth and Shawn Clouse

Paper 14: Boundary Uncertainty in Interorganizational Information Sharing

Christina Wagner, Manuel Trenz, Chee-Wee Tan and Daniel J. Veit

Paper 24: Between Habit and Control-Opening the Black Box of ISP Compliance Under Stress

Theresa Pfaff, Florian Rampold, Gilbert Hoevel and Jana Driller

Paper 34: Bystanders' Perceptions and Reporting Responses in Doxing Cases: The Influence of Online Social Dynamics

Yuan Fang

## **COFFEE BREAK (3:00 – 3:20 PM)**

# SESSION 4 (3:20 - 4:40 PM)

Track: Generative AI and Emerging Cybersecurity Tools | Session chair: Patricia Akello Perry

Paper 15: Integrating Generative AI in Cybersecurity: A Sensemaking Perspective Hwee-Joo Kam, Allen Johnston, Wael Soliman and Chen Zhong

Paper 23: Using Generative AI for Cybersecurity Awareness Training in Healthcare Dmitry Zhdanov, Thomas Caldera and Mary Elaine Califf

Paper 16: Wait, Is This Dangerous For Me? Consumers' Reactions to Data Breaches That Pose (No) Risk to Them Frederic Schlackl and Florian Pethig

Paper 32: Experience and Efficiency in Vulnerability Resolution on Bug Bounty Platforms Ali Ahmed, Brian Lee and Amit Deokar

### **CLOSING REMARKS (4:40 – 5:00 PM)**

#### **Posters:**

- 1. Paper 17: Categorizing Differences in Cyber Incident Definitions and The Impact on Regulatory Compliance Stuart Madnick and Angelica Marotta
- Paper 22: A Comprehensive Analysis of Data Breaches and Compromised Data Classes: Trends and Implications from 'Have I Been Pwned' Dataset Abhishek Sharma and May Bantan
- 3. Paper 30: How Human Behavior Can Mitigate AI-Generated Cybersecurity Threats Abdul Rahman Noordeen and Miloslava Plachkinova
- 4. Paper 35: Building a Foundation in Cyber Hygiene and Privacy: A Study of Existing Frameworks and the Development of a Model Cybersecurity Curriculum for Primary School Students *Srinivas Josyula and Abhishek Srivastava*
- Paper 20: Bringing Ransomware to Light Insights from the First Iteration of the Design of an Artifact to Collect Ransomware Real-World Data Gilbert Hoevel, Tim Brinkmeier, Lukas Sestendrup and Florian Rampold
- 6. Paper 27: MorphDet: Towards the Detection of Morphing Attacks *Jival Kapoor, Priyanka Singh and Manoranjan Mohanty*
- 7. Paper 12: Identifying Cybersecurity Threats Using Security Logs: A Review of SIEM Risk Estimates *Adam Solomon, Michael Curry, Forough Shadbad and Byron Marshall*