Welcome and committee

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M2MSec'14: Workshop on Security and Privacy in Machine-to-Machine Communications (M2MSec'14) - Program

Welcome and committee

Opening Remarks

Keynote

Securing the Internet of Things

Abstract: The Internet of Things already surrounds us and is making our lives better in both small and large ways. Toll tags, smart thermostats, and automated industrial monitoring and control systems are just the beginnings of an Internet of Things world. These are the early touch, easily quantified benefits applications. However, the future of the Internet of Things goes beyond these simple applications to a world of truly pervasive computers and smart things that provide us a sixth sense of our world (both nearby and around the globe) and, ultimately, shape the way we think and interact with both physical and virtual objects. As a result of the potential impacts that the Internet of Things will have on how we live our lives, it has become a critical interdisciplinary research field among communications, silicon design, AI/DC, data science and systems engineering communities to name just a few. Despite its common popular name, the Internet of Things is defined differently among researchers and developers from different fields. These inconsistencies, or different views of the Internet of Things, lead to a number of technical benefits; however, their integration and deployment will introduce new threats to the security and privacy of users. In this talk, the topic of the Internet of Things will be explained in a new bottom-up manner with some of the main challenging issues including networking, data management and analysis, and security and privacy of smart thing users will be described. Security and privacy are the ultimate gate keepers to the utopian world envisioned with the large scale adoption and use of smart things. As such, the integration of appropriate security mechanisms into the next generation of Internet of Things enabled objects will determine whether smart things are adopted in the near future or their use is left to a distant future.

Networking Break

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Securing Smart Home: Technologies, Security Challenges, and Security Requirements
Changmin Lee (George Washington University, USA)
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An Experimental Study of Security and Privacy Risks with Emerging Household Appliances
Sukhvir Notra and Muhammad Siddiqi (University of New South Wales (UNSW), Australia); Hassan Habibi Gharakhelli and Vijay Sivaraman (University of New South Wales, Australia); Roksana Boreli (National ICT Australia & University of NSW, Australia)
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Lunch Break

Panel

Machine-to-Machine (M2M) Security and Privacy: Challenges and Opportunities

List of Panel Members: Geoff Brown (Machine-To-Machine Intelligence (M2Mi) Corporation) Qi Chai (Google) David Kravitz (IBM) Vijay Sivaraman (University of New South Wales)
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Session 2 (Secure Data Communications)

Practical and Secure Machine-to-Machine Data Collection Protocol in Smart Grid
Suleyman Uludag (The University of Michigan - Flint, USA); King-Shan Lui (The University of Hong Kong, Hong Kong); Wenyu Ren and Klara Nahrstedt (University of Illinois at Urbana-Champaign, USA)
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Welcome and committee

Opening Remark

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**The Security of Link Signature: A View from Channel Models**
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**On Secure Communication over Multiple Access Wiretap Channels under Channel Uncertainty**
Rafael F. Schaefer and H. Vincent Poor (Princeton University, USA)
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**Parity Modifications and Stopping Sets in High-Rate Codes for Physical-Layer Security**
Willie K Harrison and Parker Boyce (University of Colorado Colorado Springs, USA)
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Keynote 2

PMWS2

**MCR Decoding: A MIMO Approach for Defending Against Wireless Jamming Attacks**
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**Relay-based Secret Key Generation in LTE-A**
Kan Chen and Bala Natarajan (Kansas State University, USA); Steve Shattil (Department 13, LLC, USA)
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**Signal Alignment for Secure Underwater Coordinated Multipoint Transmissions**
Chaofeng Wang, Zhaohui Wang and Saeid Nooshabadi (Michigan Technological University, USA)
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**Portability of an RF Fingerprint of a Wireless Transmitter**
Saeed Ur Rehman (Unitec Institute of Technology, New Zealand)
Program

K.1: Opening Session and Keynote 1

Security and Privacy of Information Sources: Information Theoretic Insights

Abstract:

The ubiquity of technologies such as wireless communications and on-line data repositories has created new challenges in information security and privacy. Information theory provides fundamental limits that can guide the development of methods for addressing these challenges. This talk will review two areas to which these ideas have been applied: wireless physical layer security, which examines the ability of the radio channel to provide secrecy in data transmission; and utility-privacy tradeoffs of data sources, which quantify the safety of confidential information contained in such sources while still providing a measurable benefit to legitimate information consumers. Some recent results and applications will also be discussed.

BIO:

H. Vincent Poor is the Michael Henry Strater University Professor at Princeton University, where he is also the dean of the School of Engineering and Applied Science. His research interests are in wireless communications and related fields such as social networks and smart grid. An IEEE Fellow, Dr. Poor is a member of the National Academy of Engineering and the National Academy of Sciences, and a foreign member of the Royal Society. He received the ComSoc's Marconi and Armstrong Awards in 2007 and 2009, respectively. Recent recognition of his work includes the 2014 URSI Booker Gold Medal, and honorary doctorates from several universities.

A.1: Internet Security I

The Drunk Motorcyclist Protocol for Anonymous Communication
Adam Young (Cryptovirology Labs, USA); Moti Yung (CertCo Inc, USA)
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Modelling IP darkspace traffic by means of clustering techniques
Felix Iglesias (Technical University of Vienna, Austria); Tanja Zseby (Vienna University of Technology, Austria)
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Location Verification on the Internet: Towards Enforcing Location-aware Access Policies Over Internet Clients
AbdelRahman Abdou, Ashraf Matrawy and Paul C. van Oorschot (Carleton University, Canada)
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Analyzing the Dangers Posed by Chrome Extensions
Lujo Bauer (Carnegie Mellon University, USA); Shaoying Cai (Singapore Management University, Singapore); Limin Jia (CMU, USA); Tim Passaro and Yuan Tian (Carnegie Mellon University, USA)
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Detecting Smart, Self-Propagating Internet Worms
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B.1: Wireless Security I

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Accurate Rogue Access Point Localization Leveraging Fine-grained Channel Information
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Longquan Li (Penn State University, USA); Sencun Zhu (The Pennsylvania State University, USA); Don Torrieri (US Army Research Laboratory, USA); Sushil Jajodia (George Mason University, USA)
A.2: Intrusion Detection

Towards Effective Feature Selection in Machine Learning-Based Botnet Detection Approaches
Elaheh Biglar Beigi Samani, Hossein Hadian Jazi, Natalia Stakhanova and Ali A. Ghorbani
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Mohammed Noraden Alsaleh (UNC Charlotte, USA); Ehab Al-Shaer (University of North Carolina
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An Evasion and Counter-Evasion Study in Malicious Websites Detection
Li Xu, Zhenxin Zhan, Shouhuai Xu and Keying Ye (University of Texas at San Antonio, USA)
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Exploiting Altruism in Social Networks for Friend-to-Friend Malware Detection
Matthew Probst (VMWare, USA); Jun Cheol Park (Adobe, USA); Sneha Kumar Kasera (University of
Utah, USA)
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Chatter: Exploring Classification of Malware based on the Order of Events
Aziz Mohaisen and Andrew G. West (Verisign Labs, USA); Allison Mankin (U.S. National Science
Foundation, USA); Omar Alrawi (Qatar Foundation, USA)
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Introducing the Samsung KNOX

Abstract:
The industry has been looking for a trustworthy mobile platform as smart phones and tablets are increasingly part of people's daily life. I was fortunate to join the Samsung KNOX team and lead the R&D engineers to build the Samsung KNOX platform for mobile devices. As one of the most trusted mobile platforms today, Samsung KNOX has won a number of recognitions for its security features, such as US DoD STIG, Common Criteria MDFP certification, and UK Government CESG EUD Guidance. In this talk, we will present some key KNOX features, including SE Android, application container, data-at-rest protection, and TIMA features such as trusted boot, remote attestation, key store, Client Certificate Manager (CCM), and real-time kernel protection.

BIO:
Dr. Peng Ning is Vice President, Enterprise Security at Samsung Research America, leading the Samsung KNOX R&D team in Santa Clara, CA, and serving as the Chief Security Architect for Samsung KNOX. His team has successfully developed and/or commercialized multiple mobile security features for Android, including TrustZone-based Integrity Measurement Architecture (TIMA), which offers real-time kernel protection, trusted boot, remote attestation, TrustZone-based key store and client certificate management, as well as smart card support, SE for Android, application container, VPN framework, and universal MDM support, all available through Samsung KNOX. More information on Samsung Knox can be found at http://www.samsungknox.com.

Peng is currently on leave from North Carolina State University, where he is Professor in the Department of Computer Science in College of Engineering. He joined NC State University in August 2001 after he graduated from George Mason University with a PhD degree in Information Technology. Peng received a BS degree in Information Science and an ME degree in Communication and Electronic System in 1994 and 1997, respectively, both from University of Science and Technology of China. Peng is a recipient of NSF CAREER award. His research has been supported by the National Science Foundation (NSF), the Army Research Office (ARO), the Advanced Research and Development Activity (ARDA), IBM Open Collaboration Research (OCR) program, SRI International, and the NCSU/Duke Center for Advanced Computing and Communication (CACC). He was elected the Secretary/Treasurer of the ACM Special Interest Group on Security, Auditing and Control (SIGSAC) in 2009. He served or is serving on the editorial boards of IEEE Transactions on Dependable and Secure Computing, ACM Transactions on Sensor Networks, Journal of Computer Security, Ad-Hoc Networks, Ad-Hoc & Sensor Networks: an International Journal, International Journal of Security and Networks, and IET Proceedings Information Security. Peng Ning served as the Program Chair or Co-Chairs of NDSS’13, ESORICS’09, ACM SASN05 and ICICS'06, the General Chair of ACM CCS’07 and CCS’08, and Program Vice Chair for ICDCS’09 & ’10—Security and Privacy Track. He was a Steering Committee member of ACM CCS and a founding Steering Committee member of ACM WiSec. He has served on the organizing committees or program committees for over fifty technical conferences or workshops related to computer and network security. Peng Ning is a senior member of the ACM, the ACM SIGSAC, and a member of the IEEE and the IEEE Computer Society.
A.3: Security and Privacy in Cloud Computing

**A Tale of Two Clouds: Computing on Data Encrypted under Multiple Keys**
Boyang Wang and Ming Li (Utah State University, USA); Sherman S. M. Chow (Chinese University of Hong Kong, Hong Kong); Hui Li (Xidian University, P.R. China)
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**Towards Verifiable File Search on the Cloud**
Fei Chen (Shenzhen University & The Chinese University of Hong Kong, P.R. China); Tao Xiang (Chongqing University, P.R. China); Xinwen Fu (University of Massachusetts Lowell, USA); Wei Yu (Towson University, USA)
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**Enabling Trusted Data-Intensive Execution in Cloud Computing**
Ning Zhang (Virginia Tech & Raytheon Company, USA); Wenjing Lou (Virginia Tech, USA); Xuxian Jiang (NC State, USA); Thomas Hou (Virginia Tech, USA)
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**Integrity for Distributed Queries**
Sabrina DeCapitani di Vimercati (Universita’ di Milano, Italy); Sara Foresti (Universitá degli Studi di Milano, Italy); Sushil Jajodia (George Mason University, USA); Giovanni Livraga (Università degli Studi di Milano, Italy); Stefano Paraboschi (University of Bergamo, Italy); Pierangela Samarati (Università degli Studi di Milano, Italy)
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**Lightweight (k,n)-File Sharing Scheme for Distributed Storages with Diverse Communication Capacities**
Young-Hoon Park (Seoul National University & Brain Korea 21, Korea); Eun-Dong Lee (Seoul National University, Korea); Seung-Woo Seo (Seoul National University, Korea)
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B.3: Internet Security II

**An Optimistic Certified E-mail Protocol for the Current Internet E-mail Architecture**
Gerard Draper Gil (University of the Balearic Islands, Spain); Pep-Lluis Ferrer (Universitat de les Illes Balears, Spain); Maria Francisca Hinarejos (University of the Balearic Islands, Spain); Arne Tauber (Graz University of Technology, Austria)
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**Attribute-based Access Control for ICN Naming Scheme**
Bing Li, Ashwin Prabhu Verleker, Dijiang Huang and Zhijie Wang (Arizona State University, USA); Yan Zhu (University of Science & Technology Beijing, P.R. China)
pp. 391-399

**Mitigating Eclipse Attacks in Peer-to-Peer Networks**
Daniel Germanus (Technical University of Darmstadt, Germany); Stefanie Roos and Thorsten Strufe (TU Dresden, Germany); Neeraj Suri (Technische Universitaet Darmstadt, Germany)
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**Reroute on Loop in Anonymous Peer-to-Peer Content Sharing Networks**
Guanyu Tian and Zhenhai Duan (Florida State University, USA); Todd Baumeister (University of Hawaii at Manoa, USA); Yingfei Dong (University of Hawaii, USA)
pp. 409-417

**Identifying Global Hot Items in Distributed Dynamic Data Streams**
Wenji Chen and Yong Guan (Iowa State University, USA)
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Moderator: Wenyuan Xu, University of South Carolina, USA
Panelist:
David Wagner, University of California at Berkeley, USA Yingying Chen, Stevens Institute of Technology, USA Walid Saad, Virginia Tech, USA Jesse Walker, Intel, USA

Abstract:
Gone are the days of secure routing protocols and such, instead there has been a shift towards researching wireless security at the higher and lower layers. This is particularly evident given the significant amount of research being done in smartphone security and privacy, as well as the vast amount of research being initiated in the area of "physical layer security." This panel will examine this observation and touch upon diverse topics such as mobile OS security, usable security, location security and privacy, etc. In the process of the discussion, the panel intends to address the high-level question "Where has the middle of the stack gone in wireless security research?"

A.4: Wireless Security II

LAPWiN: Location-Aided Probing for Protecting User Privacy in Wi-Fi Networks
Yu Seung Kim, Yuan Tian, Le T Nguyen and Patrick Tague (Carnegie Mellon University, USA)
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TouchIn: Sightless Two-factor Authentication on Multi-touch Mobile Devices
Jingchao Sun (Arizona State University, USA); Rui Zhang (University of Hawaii, USA); Jinxue Zhang and Yanchao Zhang (Arizona State University, USA)
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MagPairing: Exploiting Magnetometers for Pairing Smartphones in Close Proximity
Rong Jin (University of Michigan - Dearborn, USA); Liu Shi (University of Michigan-Dearborn, USA); Kai Zeng (George Mason University, USA); Amit Pande (University of California Davis, CA, USA); Prasant Mohapatra (University of California, Davis, USA)
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Uncooperative Localization Improves Attack Performance in Underwater Acoustic Networks
Xiaoyan Lu (University of Connecticut, USA); Michael Zuba, Jun-Hong Cui and Zhijie Shi (University of Connecticut, USA)
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B.4: Information Theoretical Security

Multi-trapdoor Hash Functions and their Applications in Network Security
Santosh Chandrasekhar (University of California, Merced, USA); Mukesh Singhal (University of California at Merced, USA)
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Manipulating the Attacker's View of a System's Attack Surface
Massimiliano Albanese (George Mason University, USA); Ermanno Battista (University of Naples Federico II, Italy); Sushil Jajodia (George Mason University, USA); Valentina Casola (Università di Napoli "Federico II", Italy)
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A Tunable Proof of Ownership Scheme for Deduplication Using Bloom Filters
Jorge Blasco and Agustin Orfila (Universidad Carlos III de Madrid, Spain); Roberto Di Pietro (Bell Labs, France); Alessandro Sorniotti (IBM Research, Switzerland)
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Natalija Vlajic and Dusan Stevanovic (York University, Canada)  
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**P2P Networks Monitoring Based On the Social Network Analysis and the Topological Potential**  
Yixin Jiang (University of Waterloo, Canada); Hong Wen (UESTC, P.R. China); Bin Wu (Tianjin University, P.R. China)  
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**Physical Layer Assist Mutual Authentication Scheme for Smart Meter System**  
Yixin Jiang (University of Waterloo, Canada); Hong Wen (UESTC, P.R. China); Bin Wu (Tianjin University, P.R. China)  
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**Radio Frequency Fingerprinting and its Challenges**  
Saeed Ur Rehman (Unitec Institute of Technology, New Zealand)  
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**DroidGraph: Discovering Android Malware by Analyzing Semantic Behavior**  
Jonghoon Kwon, Jihwan Jeong, Jehyun Lee and Heejo Lee (Korea University, Korea)  
pp. 498-499

**A MIMO Cross-layer Precoding Security Communication System**  
Tang Jie (UESTC in China, P.R. China); Huan-huan Song and Fei Pan (University of Electronic Science and Technology of China, P.R. China); Hong Wen (UESTC, P.R. China); Bin Wu (Tianjin University, P.R. China); Yixin Jiang (University of Waterloo, Canada); Xiaobin Guo (EPRI, China Southern Power Grid Co. Ltd., P.R. China)  
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**Blind Detection Approach for LDPC, Convolutional, and Turbo Codes in Non-noisy Environment**  
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**A Multi-factor Re-authentication Framework with User Privacy**  
A. Selcuk Uluagac (Florida International University & Electrical and Computer Engineering, USA); Wenyi Liu (Georgia Tech, USA); Raheem Beyah (Georgia Institute of Technology, USA)  
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**Guidelines for Vehicle Cyber Risks**  
Hirofumi Onishi (Alpine Electronics Research of America, USA)  
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**Introducing Asymmetric DC-Nets**  
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**Ubiquitous support of multi path probing: Preventing man in the middle attacks on Internet communication**  
Johannes Braun (Technische Universität Darmstadt, Germany)  
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**Towards Time-varying Classification Based on Traffic Pattern**  
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**Physical Integrity Check in Wireless Relay Networks**  
Sang Wu Kim (Iowa State University, USA)
The Greenhouse Effect Attack
Pietro Marchetta and Valerio Persico (University of Napoli, Italy); Antonio Pescapé (University of Napoli Federico II, Italy)
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Location Privacy for a quality of access to mobile Internet monitoring system
Giselle Font (University of Chile & Nic Chile Research Labs, Chile); Javier Bustos-Jiménez and Alejandro Hevia (Universidad de Chile, Chile); Sebastian Blasco (NIC Chile Research Labs, University of Chile, Chile)
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Improving Smart Grid Security using Merkle Trees
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