There are a number of other sessions (not listed as part of SAM'15 in this schedule) that are of potential interest to SAM'15 participants (sessions belonging to other joint conferences.) Therefore, you are encouraged to also check the schedules of other joint conferences. In particular, some sessions in PDPTA'15, FECS'15, ABDA'15, ICWN'15, ICOMP'15, and HIMS'15 conferences discuss topics that are within the scope of SAM'15; these have been scheduled so that selected SAM'15 groups/attendees can also participate in them.

Note that each conference is divided into a number of topical sessions. These sessions are not necessarily scheduled in the same room/location. Therefore, conference attendees are to check the location of the session(s) they wish to attend; The conference room numbers (Locations) appear in this document.

July 26

03:00p - 08:30p: REGISTRATION (Second Floor, Conference Lobby: 1-5)

July 27

06:45a - 05:00p: REGISTRATION (Second Floor, Conference Lobby: 1-5)

08:30 - 08:45am: CONGRESS OPENING REMARKS - July 27, Monday:
Prof. Hamid R. Arabnia (Chair, Steering Committee & Coordinator)
University of Georgia, Georgia, USA;
Editor-in-Chief, The Journal of Supercomputing (Springer)
(LOCATION: Monte Carlo, Blue Man Group, main THEATER)

08:45 - 09:35am: KEYNOTE LECTURE 1 - July 27, Monday:
COMPUTING THE CONTEXT AT THE END OF THE NON-SEMANTIC ERA
Prof. Victor Raskin
Distinguished Professor of English and Linguistics and Professor of Computer Science and of Computer and Information Technology (Courtesy); Co-Founder, Associate Director, and Charter Fellow of Center for Education and Research in Information Assurance and Security (CERIAS);
Purdue University, Indiana, USA
09:40 - 10:20am: KEYNOTE LECTURE 2 - July 27, Monday:
LESSONS FROM COMMERCIALIZING IDEAS FROM COLLEGES AROUND THE WORLD: WHAT COLLEGE STUDENTS, FACULTY AND RESEARCHERS MUST DO TO BE SUCCESSFUL
Dr. Sandeep Chatterjee
EVx Global (www.evxglobal.com); Named Young Global Leader by the World Economic Forum for his professional accomplishments, commitment to society and potential to contribute to shaping the future of the world.
(LOCATION: Monte Carlo, Blue Man Group, main THEATER)

10:25 - 10:35am: A MESSAGE FROM REPRESENTATIVES OF MAJOR PUBLISHERS OF SCIENCE AND RESEARCH BOOKS, JOURNALS, AND MONOGRAPHS
Ms. Mary E. James
Senior Editor Applied Sciences, Publisher: Springer
&
Mr. Todd Green
Publisher of Computer Science and Digital Security, Elsevier
(LOCATION: Monte Carlo, Blue Man Group, main THEATER)

10:40 - 11:20am: KEYNOTE LECTURE 3 - July 27, Monday:
ARTIFICIAL NEUROGENESIS
Dr. James A. Crowder
Chief Engineer, Raytheon Intelligence, Information, and Services; Aurora, Colorado, USA; Chief Mentor/Scientist of the Automation, Robotics and Artificial Intelligence Research Lab - Alexandria School of Innovation, Douglas County, Colorado, USA
(LOCATION: Monte Carlo, Blue Man Group, main THEATER)

11:20a - 12:00p: KEYNOTE LECTURE 4 - July 27, Monday:
The Infinity Computer and Numerical Computations with Infinities and Infinitesimals
Prof. Yaroslav D. Sergeyev, Ph.D., D.Sc., D.H.C.
Inventor of the Infinity Computer; Distinguished Professor, Head of Numerical Calculus Laboratory, University of Calabria, Rende, Italy; and Professor (part-time), Lobachevsky State University, Nizhni Novgorod, Russia
(LOCATION: Monte Carlo, Blue Man Group, main THEATER)

12:00 - 01:00pm: LUNCH (On Your Own)

SESSION 1-SAM: BIOMETRICS + FORENSICS + SECURITY EDUCATION
Co-Chairs: Prof. Kathy Liszka, Akron University, USA
July 27, 2015 (Monday); 01:00pm - 03:00pm
(LOCATION: Ballroom 2)

01:00 - 01:20pm: Analysis of Evidence in Cloud Storage Client Applications on the Windows Platform
Rakesh Malik, Narasimha Shashidhar, Lei Chen
Sam Houston State University, Huntsville, Texas, USA

01:20 - 01:40pm: Biometric Authentication and Data Security in Cloud Computing
G. L. Masala, P. Ruiu, A. Brunetti, O. Terzo, E. Grosso
University of Sassari, Italy;
Istituto Superiore Mario Boella (ISMB), Italy

01:40 - 02:00pm: Using Third Party Cookies for Forensic Identification
Tobias Eggendorfer
Hochschule Ravensburg-Weingarten, Germany

02:00 - 02:20pm: Emptying the Malicious Suitcase: Unpacking Malware in a Lab Setting
Tyler Hudak, Kathy J. Liszka
Korelogic Security, Annapolis, Maryland, USA;
Department of Computer Science, University of Akron, USA

02:20 - 02:40pm: Analysis of Feasibility and Security Measures on Dynamic Authentication
Jing-Chiou Liou
Department of CS, Kean University, New Jersey, USA

02:40 - 03:00pm: Split Manufacturing in Radio-Frequency Designs
Yu Bi, Jiann-Shiun Yuan, Yier Jin
University of Central Florida, Florida, USA

SESSION 2-SAM: SPECIAL TRACK ON CYBERSECURITY EDUCATION
Co-Chairs: Prof. George Markowsky* and Dr. Linda Markowsky
Professor and Associate Director, School of Computing and Information Science, University of Maine, Orono, Maine, USA
July 27, 2015 (Monday); 03:00pm - 05:40pm
(LOCATION: Ballroom 2)

03:00 - 03:20pm: The Benefits of Hosting the NECCDC at Your Institution
G. Markowsky, P. Lutz, D. Johnson, B. Stackpole, R. Soucy, and B. Attiea
University of Maine, USA; Rochester Institute of Technology, Rochester, New York, USA; Syracuse University, New York, USA
03:20 - 03:40pm: Experiences with Establishment of a Multi-University Center of Academic Excellence in Information Assurance/Cyber Defense
University of Maine at Fort Kent, Fort Kent, Maine, USA;
University of Maine at Farmington, Farmington, Maine, USA;
University of Southern Maine, Portland, Maine, USA;
University of Maine at Augusta, Augusta, Maine, USA;
University of Maine, Orono, Maine, USA

03:40 - 04:00pm: Covert Channel over Apple iBeacon
Joseph Priest, Daryl Johnson
Rochester Institute of Technology, Rochester, New York, USA

04:00 - 04:20pm: The Security Implications of IMSI Catchers
Bryan Harmat, Jared Stroud, Daryl Johnson, Bill Stackpole, Sylvia Perez-Hardy, Rick Mislan, Tae Oh
Rochester Institute of Technology, Rochester, New York, USA

04:20 - 04:40pm: Covert Channel Using ICMPv6 and IPv6 Addressing
Geoffrey Ackerman, Daryl Johnson, Bill Stackpole
Rochester Institute of Technology, Rochester, New York, USA

04:40 - 05:00pm: Covert Channels in SSL Session Negotiation Headers
Justin Merrill, Daryl Johnson
Rochester Institute of Technology, Rochester, New York, USA

05:00 - 05:20pm: The Benefits of Hosting the NECCDC at Your Institution
George Markowsky, et al.
University of Maine, Orono, Maine, USA

05:20 - 05:40pm: Promela: Introducing Proof into Cybersecurity Education
George Markowsky, Linda Markowsky
University of Maine, Orono, Maine, USA

05:40 - 09:00pm: TUTORIALS + PANEL DISCUSSIONS + ADDITIONAL INVITED LECTURES
(Please see the lists at the beginning of the program book for details)

09:00 - 11:45pm: CONFERENCE RECEPTION DINNER / SOCIAL
July 27 - Monday; 09:00pm - 11:45pm
(LOCATION: Ballrooms 1-5)
6:45am - 5:00pm: REGISTRATION (Second Floor, Conference Lobby: 1-5)

SESSION 3-SAM: COMPUTER SECURITY + SECURITY APPLICATIONS + CYBER DEFENSE

Co-Chairs: Dr. Jing-Chiou Liou, Kean University, USA
Dr. Giovanni Masala, University of Sassari, Italy
July 28, 2015 (Tuesday); 08:00am - 10:20am
(LOCATION: Ballroom 2)

08:00 - 08:20am: FREE SLOT

08:20 - 08:40am: Cyber Defense Training and the HSI Learning Dynamic
William Quintana
General Dynamics Bath Iron Works, Bath, Maine, USA

08:40 - 09:00am: Intrusion Detection in the Cloud Environment Using Multi-Level Fuzzy Neural Networks
Hamid Aramifard, Leyli Mohammad Khanli
Computer Science, University of Tabriz, Iran

09:00 - 09:20am: An Overview of the Current Classification Techniques in Intrusion Detection
Buthina Al-Dhafian
Software Engineering Department, King Saud University, Riyadh, Saudi Arabia

09:20 - 09:40am: Evaluation on Malware Classification by Combining Traffic Analysis and Fuzzy Hashing of Malware Binary
Shohei Hiruta, Yukiko Yamaguchi, Hajime Shimada, Hiroki Takakura
Graduate School of Information Science, Nagoya University, Japan; Information Technology Center, Nagoya University, Japan

09:40 - 10:00am: A Multifractal Based Autonomous Sliding Window Algorithm for Cognitive Machine Classification Of Malicious Internet Traffic
Muhammad Salman Khan, Ken Ferens, Witold Kinsner
Department of ECE, University of Manitoba, Winnipeg, MB, Canada

10:00 - 10:20am: Deception in Dynamic Web Application Honeypots: Case of Glastopf
Banyatsang Mphago, Bagwasi Ontiretse, Phofuetsile Baboloki, and Hlomani Hlomani
10:20 - 10:40am: BREAK

SESSION 4-SAM: PANEL DISCUSSION
Moderator: Prof. George Markowsky
Professor and Associate Director, School of Computing and Information Science, University of Maine, Orono, Maine, USA
July 28, 2015 (Tuesday); 10:40am - 11:40am
(LOCATION: Ballroom 2)

10:40 - 11:40am: SECURITY PANEL DISCUSSION

11:40 - 12:00pm: FREE SLOT

12:00 - 12:20pm: FREE SLOT

12:20 - 01:20pm: LUNCH (On Your Own)

SESSION 5-SAM: SECURITY APPLICATIONS
Chair: Dr. Levent Ertaul
California State University East Bay, California, USA
July 28, 2015 (Tuesday); 01:20pm - 03:00pm
(LOCATION: Ballroom 2)

01:20 - 01:40pm: Cloud Storage Client Applications Evidence Analysis on UNIX/Linux
Rakesh Malik, Narasimha Shashidhar
Department of CS, Sam Houston State University, Huntsville, Texas, USA

01:40 - 02:00pm: Storing Credit Card Information Securely Using Shamir Secret Sharing on a Multi-Provider Cloud Architecture
Levent Ertaul, William M. A. Marques Baptista, Rishi Pal Maram
California State University East Bay, Department of Mathematics and Computer Science, Hayward, California, USA

02:00 - 02:20pm: A Hybrid Approach to Improving Cloud Data Security
Ebelechukwu Nwafor, Legand Burge
Howard University, Washington, DC, USA

02:20 - 02:40pm: Security Overlay for Distributed Encrypted Containers
Florian Patzer, Andreas Jakoby, Thomas Kresken, Wilmuth Muller
Fraunhofer Institute of Optronics, System Technologies and
02:40 - 03:00pm: A Study of Basic Architecture for Big-Data Security Analysis in SDN Environment
Seong-Ho Choi, Jun-Sub Kim, Jin Kwak
ISAA Lab., Department of Computer Engineering, Ajou University, Suwon, Korea; IT Convergence Research Institute, Sungkyunkwan University, Suwon, Korea; Department of Information and Computer Engineering, Ajou University, Suwon, Korea

03:00 - 03:40pm: POSTER/DISCUSSION SESSION A-SAM
July 28, 2015 (Tuesday)
(LOCATION: Hallways of Ballrooms 1-5)

O. A Synthetic Provable Security Evaluation Of Cryptographic Applications With Entropy Sources
Nayoung Kim, Ju-Sung Kang, Yongjin Yeom
Department of Mathematics and Graduate School of Financial Information Security, Kookmin University, Seoul, Korea
O. 802.11 Tracking and Surveillance - A Forensic Perspective
Maxim Chernyshev, Craig Valli, Peter Hannay
School of Computer and Security Science & Security Research Institute, Edith Cowan University, Perth, Western Australia
O. ...

SESSION 6-SAM: CRYPTOGRAPHIC TECHNOLOGIES + HARDWARE SECURITY
Co-chairs: Dr. Levent Ertaul* and Dr. Jiann-Shiun Yuan**
*California State University East Bay, California, USA
**University of Central Florida, Florida, USA
July 28, 2015 (Tuesday); 03:40pm - 05:40pm
(LOCATION: Ballroom 2)

03:40 - 04:00pm: A Comparison of HMAC and AES-based FFX Mode of Operation for Format-Preserving Encryption
Levent Ertaul, J. N. Shah
California State University East Bay, Department of Mathematics and Computer Science, Hayward, California, USA

04:00 - 04:20pm: Block-DCT Based Secret Image Sharing over GF(28)
Rosemary Koikara, Mausumi Goswami, Pyung-Han Kim, Gil-Je Lee, and Kee-Young Yoo
CSE, Christ University Faculty of Engineering, Bangalore, India; School of CSE, Kyungpook National University, Daegu, Korea
04:20 - 04:40pm: Logic Design and Comparison of Arithmetic Structures for AES Cryptographic Systems
    Mostafa Abd-El-Barr, Aisha Al-Noori
    Department of Information Science, College of Computing Sciences and Engineering, Kuwait University, Kuwait;
    Department of CE, College of CSE, Kuwait University, Kuwait

04:40 - 05:00pm: An Authentication Scheme Based on Elliptic Curve Cryptosystem and OpenID in the Internet of Things
    Jong Jin Lee, Youn-Sik Hong, Ki Young Le
    Department of Information and Telecommunications Engineering, Incheon National University, Incheon, Korea; Department of CSE, Incheon National University, Incheon, Korea

05:00 - 05:20pm: An Improved NTRU Cryptosystem via Commutative Quaternions Algebra
    Nadia M. G. Al-Saidi, Mustafa Saed, Ahmad Tariq Sadiq, and Ali A. Majeed
    Department of Applied Sciences, University of Technology, Iraq; Hyundai-Kia America Technical Center, USA; Department of CS, University of Technology, Iraq

05:20 - 05:40pm: Robust PUF Circuit Design against Temperature Variations and Aging Effect
    Georgiy Brussenskiy, Jiann-Shiun Yuan
    School of Electrical Engineering and Computer Science, University of Central Florida, Orlando, Florida, USA

05:40 - 09:00pm: TUTORIALS + PANEL DISCUSSIONS + ADDITIONAL INVITED LECTURES
    (Please see the lists at the beginning of the program book for details)

Jul 29  Jul 29  Jul 29  Jul 29  Jul 29  Jul 29  Jul 29  Jul 29  Jul 29

6:45am - 5:00pm: REGISTRATION (Second Floor, Conference Lobby: 1-5)

SESSION 7-SAM: SECURITY MANAGEMENT
    Co-Chairs: Dr. Rob Byrd* and Dr. Mohammed Misbahuddin**
        *Abilene Christian University, USA
        **Centre for Development of Advanced Computing, India
    July 29, 2015 (Wednesday); 08:00am - 10:20am
08:00 - 08:20am: FREE SLOT

08:20 - 08:40am: Securing Organizations: A Framework For Implementing Optimized Security Measures
Alice Peters, Rob Byrd
Abilene Christian University, Abilene, Texas, USA

08:40 - 09:00am: Securing the Internet of Things: Developing a Security Standard
Alicia Clark, Rob Byrd
Abilene Christian University, Abilene, Texas, USA

09:00 - 09:20am: Device-based Secure Data Management Scheme in a Smart Home
Ho-Seok Ryu, Jin Kwak
ISAA Lab., Department of CE, Ajou University, Korea;
Department of Information and CE, Ajou University, Korea

09:20 - 09:40am: Group Management and Security Management on an Open Horizontal Integration Model for IoE
Youchan Jung, Enrique Festijo
School of Information, Communications & EE, Catholic University of Korea, Gyeonggi-do, Korea

09:40 - 10:00am: IoT Cloud-Sensor Secure Architecture for Smart Home
Syed Abdul Muqtader Razvi, Abdullah Al-Dhelaan, Mznah Al-Rodhaan, Riman A. Bin Sulaiman
Department of CS, King Saud University, Saudi Arabia

10:00 - 10:20am: Key Management for Secure Multicast Communication in Sensor Cloud
Shoroq Odah Al Beladi, Firdous Kausar
Department of CS, Imam Mohammad bin Saud University, Riyadh, Saudi Arabia

10:20 - 10:40am: BREAK

SESSION 8-SAM: NETWORK SECURITY + CYBERSECURITY EDUCATION
Co-chairs: Dr. Xinli Wang* and Dr. Rob Byrd**
*Michigan Tech University, USA
**Abilene Christian University, USA
July 29, 2015 (Wednesday); 10:40am - 12:20pm
(LOCATION: Ballroom 2)
10:40 - 11:00am: Abnormal VoLTE Call Setup Between UEs  
Sekwon Kim, Bonmin Koo, Hwankuk Kim  
Mobile Security R&D Team, Korea Internet & Security Agency,  
IT Venture Tower, Songpa, Seoul, Korea

11:00 - 11:20am: An Improvement of Efficient Dynamic ID-based User Authentication Scheme Using Smart Cards without Verifier Tables  
Jongho Mun, Jiye Kim, Donghoon Lee, Jaewook Jung,  
Younsung Choi, Dongho Won  
College of Information and Communication Engineering,  
Sungkyunkwan University, Korea

11:20 - 11:40am: Vehicle Communication and Infrastructure Security: Initial Thoughts  
Mustafa Saed, Muhammad Rizwan  
Hyundai-Kia America Technical Center, Inc.,  
Superior Township, Michigan, USA

11:40 - 12:00pm: Recon 2 and the Adversarial Mindset: A Cybersecurity Exercise for Undergraduates  
Kian Lutu, Jeanie Mullins, Molly Kiefer, Jens Mache,  
and Richard Weiss  
The Evergreen State College, Olympia, Washington, USA;  
Lewis & Clark College, Portland, Oregon, USA

12:00 - 12:20pm: Development of an Intelligent Audit Trail as a Watch Dog to Monitor Academic Activities in Nigerian Universities  
Aru Okereke Eze, Ihekweaba Gozie, Ihekweaba Linda Ogechi  
Department of CE, Michael Okpara University of Agriculture,  
Umudike, Abia State, Nigeria

12:20 - 01:20pm: LUNCH (On Your Own)

SESSION 9A-SAM: NETWORK SECURITY + SECURITY MANAGEMENT
Co-Chairs: Dr. Younchan Jung* and Dr. Xinli Wang**  
*The Catholic University of Korea, Korea  
**Michigan Technological University, USA  
July 29, 2015 (Wednesday); 01:20am - 03:00pm (LOCATION: Ballroom 2)

01:20 - 01:40pm: Prevention of Toll Frauds Against IP-PBX  
James Yu  
DePaul University, Chicago, Illinois, USA

01:40 - 02:00pm: An Examination of Recent Network Security Failures
02:00 - 02:20pm: Domain Based Certification and Revocation
Xinli Wang, Yan Bai, Lihui Hu
School of Technology, Michigan Technological University, Houghton, Michigan, USA; Institute of Technology, University of Washington Tacoma, Washington, USA

02:20 - 02:40pm: Calculation Model of the Status and Staffing for Security Management - A case study
Lilian Nassif, Daniel Carnevalli
Information Technology Department, Public Ministry of Minas Gerais, Belo Horizonte, Brazil

02:40 - 03:00pm: Organizational Information Security Culture Assessment
Areej AlHogail, Abdulrahman Mirza
Department of IS, College of Computing and Information Sciences, King Saud University, Riyadh, Saudi Arabia

03:00 - 03:40pm: BREAK & POSTER/DISCUSSION SESSION B-SAM
July 29, 2015 (Wednesday)
(LOCATION: Hallways of Ballrooms 1-5)

O. Multimodal Biometric Methods for Temporary Reception Centers
G. L. Masala, M. L. Ganadu
University of Sassari, Italy

O. A Provably Secure Authenticated Encryption Scheme Based On Block Ciphers With Large Input Lengths
Wangho Ju, Hojoong Park, Ju-Sung Kang, Yongjin Yeom
Department of Mathematics and Graduate School of Financial Information Security, Kookmin University, Seoul, Korea

SESSON 9B-SAM: EMBEDDED WEARABLE SECURITY + COVERT COMMUNICATION AND INFORMATION ASSURANCE
Co-Chairs: TBA
July 29, 2015 (Wednesday); 03:40pm - 05:00pm
(LOCATION: Ballroom 2)

03:40 - 04:00pm: Towards Embedded Wearable Security
M. Bouaoud, A. Bouras  
Ministry of Information and Communications Technology MICT,  
Doha, Qatar; Department of CSE, College of Engineering,  
Qatar University, Doha, Qatar

04:00 - 04:20pm: Exploring Covert Communication on Google+ Hangouts  
Subash Kumar Saladi, Frank Liu  
CIS, Sam Houston State University, Huntsville, Texas, USA

04:20 - 04:40pm: Mirror Network: A Holistic Approach for Assuring  
Information Systems  
Mahalingam Ramkumar  
Department of CSE, Mississippi State University, Mississippi, USA

04:40 - 05:00pm: Exploring Covert Communication in Text Message on Android  
Smartphones  
Damacharla Pavan, Sai Chowdary, Frank Liu  
CIS, Sam Houston State University, Huntsville, Texas, USA

05:00 - 05:40pm: During this period, SAM'15 attendees are encouraged to participate  
in sessions belonging to PDPTA'15, FECS'15, ABDA'15, ICWN'15,  
ICOMP'15, and HIMS'15 conferences. These sessions discuss topics  
that significantly overlap the scope of SAM'15.

05:40 - 09:00pm: TUTORIALS + PANEL DISCUSSIONS + ADDITIONAL INVITED  
LECTURES  
(Please see the lists at the beginning of the program book for details)

SESSION 10-SAM: SECURITY APPLICATIONS + CRYPTOLOGY + BIOMETRICS  
Co-Chairs: Dr. Luis Hernandez Encinas* & Dr. Agustin Martin Munoz**  
*Institute of Physical & Information Technologies, Spain  
**Institute of Physical & IT, Spain  
July 30, 2015 (Thursday); 08:00am - 10:20am  
(LOCATION: Ballroom 2)

08:00 - 08:20am: A Unique-ID based Usable Multi-factor Authentication
Scheme for e-Services
Mohammed Misbahuddin, Roshni V. S. Kumari, Anna Thomas, and Uttam Kumar
Centre for Development of Advanced Computing, Electronics City, Bangalore, India

08:20 - 08:40am: A Strong Single Sign on User Authentication Scheme Without Verifier Table for Cloud Based Services
Sumitra Binu, Mohammed Misbahuddin, Pethuru Raj
Christ University, India; C-DAC, Electronic City, Bangalore, India; IBM India Pvt. Ltd., Bangalore, India

08:40 - 09:00am: Color Image Steganalysis Method for LSB Matching
Jesus Olguin-Garcia, Ulises Juarez-Sandoval, Mariko Nakano-Miyatake, Hector Perez-Meana
SEPI, ESIME Culhuacan, Instituto Politecnico Nacional, Mexico

09:00 - 09:20am: Privacy Risk Metrics for Internal and External Threat Analysis - An Enterprise Perspective
Swaminathan S, Anoop Dobhal, Ankit Kumar, Karthik Sundaraman, G Subrahmanya Venkata, Radha Krishna Rao, Ganesh Srinivasan, and Rajkumar Umakantham
Global Technology Office, Cognizant Technology Solutions, India

09:20 - 09:40am: Cloud-based Identity and Access Control for Diagnostic Imaging Systems
Weina Ma, Kamran Sartipi
Department of Electrical, Computer and Software Engineering, University of Ontario Institute of Technology, ON, Canada

09:40 - 10:00am: A New Edit Distance for Fuzzy Hashing Applications
V. Gayoso Martinez, F. Hernandez Alvarez, L. Hernandez Encinas, C. Sanchez Avila
Information Processing and Cryptography (TIC), Institute of Physical and Information Technologies (ITEFI), Spanish National Research Council (CSIC), Madrid, Spain; Telecommunication Engineering School (ETSIT), Polytechnic University of Madrid (UPM), Madrid, Spain

10:00 - 10:20am: A Java Implementation of a Multi-signature Scheme
V. Gayoso Martinez, L. Hernandez Encinas, A. Martin Munoz
Information Processing and Cryptography (TIC), Institute of Physical and Information Technologies (ITEFI), Spanish National Research Council (CSIC), Madrid, Spain

10:20 - 10:40am: BREAK
10:40a - 05:00p: During this period, SAM'15 attendees are encouraged to participate in sessions belonging to PDPTA'15, FECS'15, ABDA'15, ICWN'15, and HIMS'15 conferences. These sessions discuss topics that significantly overlap the scope of SAM'15.