IEEE CCNC 2013 Badges and Tickets
IEEE CCNC 2013 Badges must be worn at all times and are necessary for entrance into all IEEE CCNC events. Tickets are required for the Saturday and Sunday Luncheons and the Conference Banquet.

Registration
The Registration Desk will be located outside the Sunset Ballroom. All attendees must register and receive a conference badge in order to participate in conference activities.

Hours for the Registration Desk will be:
- Friday, January 11: 07:30 – 18:00
- Saturday, January 12: 08:00 – 18:00
- Sunday, January 13: 08:00 – 18:00
- Monday, January 14: 08:00 – 14:00

Conference Meals
Included in the price of the full registration are the Opening Reception, Two Luncheons, Happy Demo Hour and Banquet.

Business Service
Open Monday – Friday from 07:00 – 19:00 and Saturday and Sunday from 08:00 – 17:00. The UPS Store / Business Center offers express packing, notary services, faxing, internet / computer rental stations, wired laptop connectivity, laptop rentals, copies and scanning, desktop publishing, packing and shipping supplies and office equipment.

Internet Access
IEEE CCNC will offer free wireless access in all of the conference meeting rooms on all four days of the conference.

Guest rooms have high speed internet so that you can check emails and work on your laptop from the comfort of your guest room.

A Friendly Reminder
Please turn off anything that chirps, beeps, buzzes or rings which includes but not limited to pagers, beepers, cell phones, PDA, and laptops during the conference. The speakers and audience thank you for your consideration and cooperation.

Dress Attire
Business casual is recommended for all daytime and evening IEEE CCNC 2013 events.

Conference Location
All conference events on the schedule at a glance will be held at the Flamingo. The majority of the conference will take place in the Corporate Convention Center.

Flamingo Las Vegas
3555 Las Vegas Blvd. South
Las Vegas, NV 89109
Phone: 888-902-9929
On behalf of the IEEE CCNC 2013 Organizing Committee, it is my pleasure to welcome you to the Tenth Annual IEEE Consumer Communications and Networking Conference.

This year’s IEEE CCNC follows its well-recognized tradition of combining theory and practice by bringing together academia and industry in the key future growth area of consumer communications – which, as all of us witness every day, is reshaping the consumer landscape, from social networking and mobile commerce, to entertainment and education. In spite of the tough economic times over the last few years, IEEE CCNC has continued to receive a great number of submissions, allowing us to compile a comprehensive program with many excellent contributions and with numerous distinguished industry experts offering keynotes, workshops and tutorials for our participants.

Reflecting the mix of academia and industry, with many IEEE CCNC participants also visiting CES, this year we continue our integration with CES: the first day of IEEE CCNC overlaps with the final day of CES, a move we hope simplifies participation of CES attendees in the tutorials and workshops.

IEEE CCNC 2013 emphasizes the future direction of the evolution of the consumer communications: convergence of communications and computing enhancing and creating new possibilities of consumer communications and applications. To accommodate the fast evolution, the technical tracks got overhauled and expanded in a great extent, now covering from wireless communications to green communications to intelligent computing. This change lets IEEE CCNC cover what really matters to consumers. But also by choosing targeted topics for our four workshops that explore novel directions and offer a forum for recent research results. Our five tutorials capture the key topics of today’s and tomorrow’s consumer communications and networking. The IEEE CCNC program is completed by an industry panel looking at the enabling technologies and opportunities in smart home energy management. IEEE CCNC thus continues to recognize the need for an exchange across layers, businesses, and academia/industry and provides a premier venue meeting this demand!

We are proud to welcome four high-caliber distinguished speakers from academia and industry who will be sharing their perspectives with us. For the opening keynote on Saturday morning, we are very pleased to present Dr. Donald L. Schilling, Life Fellow of the IEEE and Chairman of LINEX Technologies. On Saturday evening, we are honored to present our second keynote speaker, Dr. Kilsu Eo, Executive Vice President of Samsung Electronics and Vice Chairman of Korea Embedded Software Industry Council. On Sunday morning, we are very pleased to present our third keynote speaker from Microsoft. Finally, we are happy to announce our fourth keynote, scheduled for Sunday evening, will be given by Dr. I.P. Park, Executive Vice President and CTO of HAR-MAN International.

We are confident that you will find a multitude of stimulating presentations in the technical sessions for which we want to thank Jin Li for putting together an extremely strong set of papers across all topics relevant to consumer communications. Jin’s introduction on the following pages will provide you with further guidance where to set your sights on. The regular sessions are augmented by work-in-progress-style short papers. This year’s IEEE CCNC will continue the past success of live demonstrations, emphasizing its practical side. We are happy to offer two demonstration sessions, these follow the lunch break on Saturday and Sunday.

It is exciting to hold the first Grand Challenge in IEEE CCNC, which is going to be a very special live event, Mobile Code Jam, this year where researchers and students present their creative ideas and programming skills in developing innovative and socially valuable mobile apps while competing for cash prizes.

Following the popularity of the previous years, we again offer complimentary tutorials to all attendees. IEEE CCNC 2013 features five tutorials on a broad set of topics, from advances in home networking standardization to vehicular networking. Please check the variety of offerings. The tutorials will be taking place on Friday and Monday.

Finally, I want to extend my thanks to the people who are truly responsible for making this conference a success through their generous contributions of time and energy. My thanks to: Jin Li, Technical Program Chair; Cheng Huang, Grand Challenge Chair; Stan Moyer, Industry Session Chair; Frank den Hartog and Venkatesh Prasad, Demo Co-Chairs; Alexandros G. Dimakis, Workshop Chair; Sudipta Sengupta, Tutorial Chair; Alex Gelman, Publicity Chair; Rob Fish, Patron Chair; Henry Holtzman, Best Paper Award Chair; Bruce Worthman, Treasurer; Heather Sweeney, Marketing; and finally special thanks to Diane Williams, who as ComSoc Project Manager did – once more – a tremendous job of pulling everything together.

We are looking forward to exciting event and hope that you will find IEEE CCNC 2013 to be enjoyable and a great place to discuss and network.

IEEE CCNC 2013 General Chair
Eunsoo Shim
Samsung Electronics, Korea
MESSAGE FROM THE TECHNICAL PROGRAM CHAIR

On behalf of the Technical Program Committee, I warmly welcome you to Las Vegas for an exciting technical program offered by the 2013 IEEE Consumer Communications and Networking Conference (CCNC).

Overlapping the 2013 International Consumer Electronics Show (CES), IEEE CCNC was specifically organized by the IEEE Communications Society (ComSoc) to drive the development of global consumer electronics technologies that will one day provide access to information anytime, anywhere, regardless of time or location. The conference enjoys strong support and participation from the consumer electronics industry and provides a mutually beneficial mix of academic and industrial participation.

This year, we have expanded the technical scopes of IEEE CCNC to include 13 sessions. They are:

- Mobile Device, Platform and Applications
- Social Networking & Social Media
- Wireless Networking
- Peer-to-Peer Networking and Cloud-based Content Distribution
- Multimedia Networking, Services and Applications
- Smart Spaces and Sensor Networks
- Security, Content Protection and DRM
- Vehicular Communications and Networking: V2V, V2I, V2R and V2U
- Green Communications and Computations
- eHealth, Ambient Assisted Living
- Intelligent and Emotion-oriented Computing
- 3D Imaging, Processing, Communication and Display

We are pleased to report a strong technical program with exceptional quality. The IEEE CCNC 2013 main program received 313 submissions. Lead by 18 Vice TPC Chairs, 402 reviewers were recruited to provide a rigorous double-blind review. On average, each paper received 3 independent reviews (910 reviews total). These reviews served as the basis to select 95 papers for presentation (30% acceptance rate). In addition, 47 papers have been selected to present in the work-in-progress session.

During the main conference (January 12-14, 2013, Saturday to Monday), IEEE CCNC 2013 will start with a keynote talk delivered by a world class scientist/practitioner. After that, the accepted papers will be presented in four parallel sessions. One oral session will be presented in the morning, and two additional oral sessions will be presented in the afternoon. A panel on Home Energy Management Networking will be presented in the afternoon of Saturday, January 12, 2013. We have designed the program considering the diversified background of IEEE CCNC audience, so that you can always find a high quality talk of your interest at any given time, be it a high quality paper presentation or a panel. In addition, a one hour demo session will be held each afternoon after lunch to showcase a selection of exciting leading edge consumer communication demos, some of which will be presented at the Consumer Electronics Show (CES) at IEEE booth. The paper in the Work-In-Progress program will be presented on Monday, January 14, 2013.

One unique feature of IEEE CCNC 2013 is that the audience will be invited to vote for the best paper award and best student paper award of IEEE CCNC 2013. Each registered attendee will receive a voting sheet. Their votes will be combined with votes from an on-site award committee to determine the awards of IEEE CCNC 2013, which will be announced at the banquet.

IEEE CCNC 2013 will offer five tutorials shared by world experts. IEEE CCNC 2013 will also present four workshops (15 accepted papers in total), which are:

- Workshop on Consumer eHealth Platforms, Services and Applications;
- Workshop on Internet of Things- RFID, WSNs and Beyond;
- Workshop on People Centric Sensing and Communications;
- Workshop on Touch of Genius – Script any Device with TouchDevelop.

I am excited that we will hold the first Grand Challenge at IEEE CCNC, which is going to be a very special live event, Mobile Code Jam, where researchers and students present their creative ideas and programming skills in developing innovative and socially valuable mobile apps while competing for cash prizes at IEEE CCNC 2013.

All this would not have been possible without the tremendous efforts of volunteers organizing the technical tracks, workshops, tutorials, panels and demos; and the many TPC members and reviewers that provide the input for the papers at IEEE CCNC 2013. Most notably, I would like to thank the TPC Vice Chairs: Ben Falcuk, ACS/Ericsson; Henry Holtzman, MIT (also Best Paper Award Chair); Angela Yingjun Zhang, CUHK, Wei Chen, Tsinghua University; Xi Zhang, Texas A&M University; Wei Yu, Towson University; Kurt Tutschku, University of Vienna; Marie-Jose Montpetit, MIT; Damla Turgut, Univ. of Central Florida; Frederick T. Sheldon, Oak Ridge National Laboratory; Ton Kalker, Huawei; David Matolak, Ohio University; Richard Yu, Carleton University; Pradeep Ray, Australian School of Business; Artur Serrano, NST; Youngsang Choi, Samsung; Du Sik Park, Samsung; Seungsin Lee, Samsung; Tutorial Chair: Sudipta Sengupta, Microsoft; Demonstration Co-Chairs: Frank den Hartog, TNO; Venkatesha Prasad, TU Delft; Grand Challenge Chair: Cheng Huang, Microsoft; Industrial Chair: Stan Moyer, Inventures; and Student Council Chairs: Yanjiao Chen, HKUST; and Vida Ferdowsi, University of Missouri. I would also like to thank Workshop Chair: Alex Dimakis, USC; and the workshop organizers.

A very special thanks goes to the Conference General Chair, Eunsoo Shim, Samsung, for his leadership and the Steering Committee Chair: Rob Fish for his support of the organization committee to make IEEE CCNC 2013 a success. I would also like to express sincere thanks and gratitude to Diane Williams, who as the Conference Manager has done a tremendous detailed job supporting the conference as a whole. Finally, I would also like to thank our patrons: Samsung, Harmon and Microsoft at Diamond level, and TNO, Quby, Ether Trust and Aniketos at Demo level.

I hope that you will enjoy our high-quality technical program; and will take advantage of the opportunities to learn about the latest research findings and the state-of-the-art consumer communications and networking technologies. Hopefully, you will have a chance to see old friends and make new ones; and will have an opportunity to discuss exciting new ideas with your colleagues. Please also enjoy the excellent food and shows in the evening in the special city of Las Vegas!

IEEE CCNC 2013 TPC Chair
Jin Li
Microsoft, USA
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Jin Li, Microsoft, USA

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Chair: Henry Holtzman, MIT Media Lab, USA

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Chair: Xi Zhang, Texas A&M University

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Chair: Marie-José Montpetit, MIT, USA

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Chair: Damla Turgut, University of Central Florida

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F. Richard Yu, Carleton University

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Chairs: Artur Serrano, NST
Pradeep Ray, University of New South Wales

Telepresence & Tele-robot
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Ruigang Yang, University of Kentucky

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3D Imaging, Processing, Communication and Display
Chairs: Du Sik Park, Samsung
Seungsin Lee, Samsung

Grand Challenge
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<td>Instituto de Telecomunicaciones, Universidade de Aveiro</td>
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<td>Institute IMDEA Networks</td>
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<td>Avaya Labs Research</td>
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<td>Huawei Technologies</td>
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**Multimedia Networking, Services and Applications**

Chair: Marie-José Montpetit, MIT

- Oscar Bonastre, Miguel Hernandez University of Elche
- Eduardo Cerqueira, Federal University of Para
- Pablo Cesar, CWI
- Frank den Hartog, TNO
- Lorenzo Favalli, University of Pavia
- Frank Fitzek, Aalborg University
- Mario Freire, University of Beira Interior
- Oliver Friedrich, T-Systems
- Henry Holtzman, MIT Media Lab
- Chih-Heng Ke, National Kinmen Institute of Technology
- Lisimachos Kondi, University of Ioannina
- Zhu Liu, AT&T Labs – Research
- Daniel Lucani, Aalborg University
- Maode Ma, Nanyang Technological University
- Maja Matijasevic, University of Zagreb
- Hadi Otrok, Khalifa University of Science, Technology & Research
- Sherif Rashad, Morehead State University
- Marco Roccetti, University of Bologna
- Ana Luisa Santos, Mob376
- Binod Vaidya, University of Ottawa
- Smart Spaces and Sensor Networks Chair: Damla Turgut, University of Central Florida
- Frederick T. Sheldon, ORNL
- Charles Addo-Quaye, Penn State University
- Regina Araujo, Federal University of São Carlos
- Ladislau Bölöni, University of Central Florida
- Eleonora Borgia, IIT-CNR
- Bogdan Carbunar, Florida International University
- Yusun Chang, Southern Polytechnic State University
- Yang Cui, Huawei Technologies
- Yan Dong, Huazhong University of Science and Technology
- Melike Erol-Kantarci, University of Ottawa
- Vasilis Friderikos, King’s College London
- Bilal Gonen, University of West Florida
- Hassan Iraji, Aalto University
- Sessan Kariy, Nanyang Technological University
- Susumu Ishihara, Shizuoka University
- Evens Jean, Dynamics Research Corporation
- Wei Jiang, MS&T
- Burak Kantarcı, University of Ottawa
- Krishna Kavi, University of North Texas
- Sameh Khan, North Dakota State University
Sung-Min Lee, Samsung Electronics
Yong-Jin Lee, Korea National University of Education
Marco Levorato, Stanford University
Cheng Li, Memorial University of Newfoundland
Wenzhong Li, Nanjing University
Chong Luo, Microsoft Research Asia
Hsi-Pin Ma, National Tsing Hua University
Ivan Martinovic, University of Oxford
Liam Murphy, University College Dublin
Richard Pazzi, University of Ontario Institute of Technology
Luigi Pomante, University of L’Aquila
Sridhar Radhakrishnan, University of Oklahoma
Sahra Sedigh, Missouri University of Science and Technology
Abdallah Shami, The University of Western Ontario
Mujdat Soyturk, Istanbul Technical University
Onur Altintas, Toyota InfoTechnology Center
Oliver Klemp, BMW Group Research and Technology
Dimitrie Popescu, Old Dominion University
Christoph Sommer, University of Innsbruck

Vehicular Communications and Networking: V2V, V2I, V2R, and V2U
Chair: David Matolak, Ohio University

Green Communications and Computations
Chairs: Xi Zhang, Texas A&M University
F. Richard Yu, Carleton University

Telepresence & Tele-robot
Chairs: Cha Zhang, Microsoft
Ruigang Yang, University of Kentucky

Intelligent and Emotion-oriented Computing
Chair: Youngsang Choi, Samsung

3D Imaging, Processing, Communication and Display
Chairs: Du Sik Park, Samsung Electronics
Seungsin Lee, Samsung Electronics

Teeyoung Choi, Samsung Advanced Institute of Technology
K. Kishore Dhara, Avaya Labs Research
Ricardo Gutierrez-Osuna, Texas A&M University
Paul Jeon, Samsung Advanced Institute of Technology
Hyun-Jun Kim, Samsung Advanced Institute of Technology
Hosub Lee, Samsung Electronics
Pratibha Moogi, Samsung India Software Operation
Boris Motik, Oxford University
Guruprasad Seshadri, Tata Consultancy Services
Xiaotao Wu, Avaya Labs Research
Ji Soo Yi, Purdue University
Byoung-Tak Zhang, Seoul National University

Heeryoul Choi, Samsung Advanced Institute of Technology
K. Kishore Dhara, Avaya Labs Research
Ricardo Gutierrez-Osuna, Texas A&M University
Paul Jeon, Samsung Advanced Institute of Technology
Hyun-Jun Kim, Samsung Advanced Institute of Technology
Hosub Lee, Samsung Electronics
Pratibha Moogi, Samsung India Software Operation
Boris Motik, Oxford University
Guruprasad Seshadri, Tata Consultancy Services
Xiaotao Wu, Avaya Labs Research
Ji Soo Yi, Purdue University
Byoung-Tak Zhang, Seoul National University

Raffaele Bolla, University of Genoa
Bing Bu, Carleton University
Giovanna Carofiglio, Bell Labs, Alcatel-Lucent
Min Chen, Huazhong University of Science and Technology
Peter H. J. Chong, Nanyang Technological University
Alberto Conte, Alcatel-Lucent
Paul Cotae, University of The District of Columbia
Anthony Ephremides, University of Maryland at College Park
Liqun Fu, The Chinese University of Hong Kong
Nasir Ghani, University of New Mexico
Kyle Guan, Bell Labs, Alcatel-Lucent
Carmen Guerrero, University Carlos III of Madrid
Ekram Hossain, University of Manitoba
Weisheng Hu, Shanghai Jiao Tong University
Yaohui Jin, Shanghai Jiaotong University
Christoph Lange, Deutsche Telekom AG
Jun Li, Communications Research Centre of Canada
Wei Lou, The Hong Kong Polytechnic University
Konstantina Papagiannaki, Telefonica Research
Achille Pattavina, Politecnico di Milano
Balaji Renganarajan, Institute IMDEA Networks
Catherine Rosenberg, University of Waterloo
Dario Rossi, Telecom ParisTech
Pengbo Si, Beijing University of Technology
Leandros Tassiulas, University of Thessaly

Yanwei Wang, Carleton University
Yifei Wei, Carleton University
Zhexiong Wei, Carleton University
Renchao Xie, Beijing University of Posts and Telecommunications
Honggang Zhang, Zhejiang University
Shunding Zhang, Huawei Technologies, Co. Ltd.
Xiaoping Zheng, Tsinghua University

Harlyn Baker, Hewlett-Packard Labs
Pierre Boulanger, University of Alberta
Prasad Calyam, The Ohio State University
Chang Chen, State University of New York, Buffalo
Gene Cheung, National Institute of Informatics
Carl Debono, University of Malta
Atanas Gotchev, Tampere University of Technology
JongWon Kim, GIST
Maja Matijasevic, University of Zagreb
Ibrahim Sezan, Sharp Laboratories of America
Kar-Han Tan, Hewlett-Packard
Binod Vaidya, University of Ottawa
Ji-Zheng Xu, Microsoft Research Asia
Zhenyu Yang, Florida International University
Heather Yu, Huawei Technologies
Chang Yuan, Sharp Labs of America
Junsong Yuan, Nanyang Technological University
Fan Zhai, Texas Instruments
Marcelo Zuffo, University of Sao Paulo
**T1: Advances in Home Networking Standardization and Related Research Opportunities**  
**Instructor: Frank den Hartog** (TNO, Netherlands)

Sometimes, the worlds of standardization and academic research seem far apart. However, home networking scientists and developers need to understand in which context their technology is expected to operate, in order to optimize the chance that their products will co-exist and interoperate with other systems in the consumer space. The focus of the tutorial will be on the role of standardization in the home networking field, how it works, what the main forces are, and why it is so opaque and complex. This will be illustrated in the light of current trends: the introduction of ICT from new domains (energy, health, …) and the need for convergence and interoperability with ICT from established domains (telecom, consumer electronics, Internet). The second part of the tutorial will discuss the current status in home networking standardization: “official” bodies such as IEEE, ETSI, ISO/IEC, CENELEC, ITU, but also industry initiatives such as IETF, HGI, DLNA, UPnP Forum, Broadband Forum, Continua, PUC, ATIS, DVB, EnOcean Alliance, OSGi, CEED, DLMS, Zigbee Alliance, etc. The emphasis will be on the standards that are relevant today, with a focus on new developments, such as IEEE-802.11ac and -1905.1, DLNA CVP, UPnP-HEMS, -DMS, and -EHS, DECT ULE, and G.hnem and G.phnt. The final hour will be spend on related research questions: architectures for convergence, co-existence issues, migration and scalability studies, etc.

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**T2: Emerging Technologies for Future Tele-Communication**  
**Instructors: Cha Zhang** (Microsoft Research, USA)  
**Ruigang Yang** (University of Kentucky, USA)

Telecommunication has become an integrated part of people’s work and life. In this tutorial, we aim to provide an overview of some recent advances in technologies that enable more immersive telecommunication applications. Key topics covered by this tutorial include sound source localization from compact microphone arrays, 3D spatial sound and multi-channel echo cancellation, various real-time video processing techniques for enhancing conferencing experiences, and a few explorations on depth sensors in tele-communication applications.

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**3rd Workshop on Consumer eHealth Platforms, Services and Applications**  
**Chairs: David Llewellyn-Jones and Madjid Merabti** (Liverpool John Moores University, UK)

- **An Axiomatic Model For Formal Specification Requirements of Ubiquitous Healthcare Systems**  
  Amjad Gawanmeh  
  (Khalifa University of Science, Technology and Research, UAE)

- **CloudHealth: Developing A Reliable Cloud Platform for Healthcare Applications**  
  Evan Hendrick, Brad Schooley, Chunming Gao  
  (Michigan Technological University, USA)

- **The Design and Implementation of a Wireless Healthcare Application for WSN-enabled IMS Environments**  
  May El Barachi (Zayed University, UAE)  
  Omar Allandi (University of Goettingen, Germany)

- **Toward Enforcement of Purpose for Privacy Policy in Distributed Healthcare**  
  Annanda Thavymony Rath, Jean-Noel Colin  
  (University of Namur, Belgium)

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**Touch of Genius – Script any Device with TouchDevelop**  
**Chair: Arjmand Samuel** (Microsoft, USA)

TouchDevelop Web App is a development environment to create apps on your tablet or smartphone. TouchDevelop has a predictive on-screen code keyboard and a general-purpose touch-optimized programming language. Scripts written by using TouchDevelop can access data, media, and sensors on the phone, tablet, and PC. Scripts can interact with cloud services, including storage, computing, and social networks. TouchDevelop lets you quickly create fun games and useful tools.

In this workshop, you can bring your own device (iPad, iPhone, Android phone or tablet, Windows phone, tablet or laptop) and create scripts to run on your device (we will have Windows Phones to borrow as well). We will have developers of TouchDevelop on hand to introduce you to this new environment. You can work in a group, or alone, and towards the end of the day submit an entry to be judged by a panel of distinguished judges. Winners take away cash prizes – now that is a Touch of Genius.

**Program**

- 09:30 – 10:30: Tutorial: So what is TouchDevelop, and how can I use it? TouchDevelop Research Team
- 10:30 – 11:00: Coffee and form teams
- 11:00 – 16:00: Work on your projects and have lunch TouchDevelop Research Team on hand to answer any questions
- 16:00: Submit your TouchDevelop scripts

**Finalists will be announced at the Conference Banquet!**
TUTORIALS

Friday, January 11, 2013 • 13:00 – 16:30
Room: Reno I

T3: Erasure Coding Meets Three Screens and the Cloud
Instructor: Cheng Huang (Microsoft Research, USA)

The demand for smooth experience across three screens (PC, TV and Phone) is all-time high. This becomes possible with the rapid advancement of the Cloud. Three screens and the cloud together unleash tremendous opportunities by enabling new application scenarios and services. However, the expectation of such applications and services is also more demanding than ever—snappy responsiveness and superior quality at extremely affordable costs. Erasure coding is being rediscovered as a crucial technology to meet the high expectation of these emerging application scenarios and services.

In this tutorial, I will cover the basics of erasure coding and introduce several popular classes of erasure codes, including MDS codes (Reed-Solomon codes and array codes), network codes and storage codes. We walk through a series of application scenarios and services, where erasure coding is innovatively applied to derive solutions offering snappy responsiveness and superior quality at extremely affordable costs. The application scenarios and services cover (i) social gaming; (ii) content distribution; (iii) vehicle communication; (iv) virtualization and consolidation; and (v) cloud storage.

Friday, January 11, 2013 • 13:30 – 16:30
Room: Reno II

T4: MirrorLink™ and Co – Connecting Your Smart Phone to Your Car
Instructors: Jörg Brakensiek (Nokia Location & Commerce, USA)

The demand for smooth experience across three screens (PC, TV and Phone) is all-time high. This becomes possible with the rapid advancement of the Cloud. Three screens and the cloud together unleash tremendous opportunities by enabling new application scenarios and services. However, the expectation of such applications and services is also more demanding than ever—snappy responsiveness and superior quality at extremely affordable costs. Erasure coding is being rediscovered as a crucial technology to meet the high expectation of these emerging application scenarios and services.

In this tutorial, I will cover the basics of erasure coding and introduce several popular classes of erasure codes, including MDS codes (Reed-Solomon codes and array codes), network codes and storage codes. We walk through a series of application scenarios and services, where erasure coding is innovatively applied to derive solutions offering snappy responsiveness and superior quality at extremely affordable costs. The application scenarios and services cover (i) social gaming; (ii) content distribution; (iii) vehicle communication; (iv) virtualization and consolidation; and (v) cloud storage.

WORKSHOPS

Friday, January 11, 2013 • 13:30 – 18:00
Room: Laughlin I

Workshop on Internet of Things- RFID’s, WSNs and Beyond
Chair: Mohamed Watfa (University of Wollongong, Dubai, UAE)

DORMS: Design of multi-Objective Optimized RPL and MAC Protocols for Wireless Sensor Network Applications
Anwar Al-Khateeb (Politecnico Di Torino, Italy)

Modeling and Implementation of SIP and EPC Protocols in Airline Luggage Tracking Applications
Anwar Al-Khateeb (Politecnico Di Torino, Italy)

Performance Analysis of Routing Protocols in Zigbee Non-Beacon Enabled Wireless Sensor Networks
Adam Dahlstrom, Ramesh Rajagopalan (University of Saint Thomas, USA)

Performance Analysis of Source Specific Multicast over Internet Protocol version 6 with Internet Protocol Version 4 in a Test Bed
Mohammad Absan Chishti, Ashaq Majid Ahanger, Shaima Qureshi, Ajaz H. Mir (National Institute of Technology Srinagar, India)

RFID System Implementation in Jebel Ali Port
Mohamed Watfa
(University of Wollongong / American University of Beirut, Lebanon)

Sensor Networks in Future Smart Rotating Buildings
Kamal Jaafar (University of Wollongong, Dubai, UAE)

Friday, January 11, 2013 • 13:30 – 18:00
Room: Laughlin III

1st Workshop on People Centric Sensing and Communications
Chairs: Hosub Lee (Samsung, USA)
John Buford (Avaya Labs, USA)

A Game Theory Model for Situation Awareness and Management
Mark D. Rahmes, Kathy Wilder, Kevin Fox, Rick Pemble
(Harris Corporation, USA)

Activity Recognition Using Smartphone Sensors
Alvina Anjum, Muhammad Usman Ilyas
(National University of Sciences & Technology, Pakistan)

Gossipmule: Improving Association Decisions via Opportunistic Recommendations
Mónica Alejandra Lora, Alexander Paulus, Klaus Wehrle
(RWTH Aachen University, Germany)

Improved Transient Weather Reporting Using People Centric Sensing
William D. Phillips, Ravi Sankar (University of South Florida, USA)

Leveraging Real-world Data While Protecting Privacy - Framework Using Personal Agent System for Distributed Data
Tomohiro Inoue, Taichi Kawabata, Hiroyuki Maemochi, Miksa Ishizuka, Koichi Takasugi, Akihito Tsutsui, Ikuo Yoda
(NTT, Japan)

Friday, January 11, 2013 • 18:30 – 20:00
Room: Scenic Room

Opening Reception

IEEE CCNC 2013
Opening & Keynote Address

Donald L. Schilling
Chairman, LINEX Technologies

See page 20 for abstract.

Vision of Wireless Consumer Communications

Saturday, January 12, 2013 • 08:30 – 09:00
Room: Vista Room

Best Paper Candidate Talk
Chair: Eunsoo Shim (Samsung, Korea)

Dynamic Media Streaming with Predictable Reliability and Opportunistic TCP-Friendliness
Manuel Gorius, Yongtao Shuai, Thorsten Herfert
(Saarland University, Germany)

Estimation of QoE of Video Traffic using a Fuzzy Expert System
Jaeckan Kim, Mounthage, France
Anderson Morais (Telecom SudParis, France)
Ana Cavalli (INT Ery, France)
Eric Allillaume (Vierling, France)

MOVIE: Opportunity Extension for Mobile Peer-to-peer Video on Demand
Hyun Lee, Jae-Yong Yoo, JongWon Kim
(Gwangju Institute of Science & Technology, Korea)

QoE-based Resource Reservation for Unperceivable Video Quality Fluctuation during Handover in LTE
Mohammed Shehada, Bo Fu, Srisakul Thakolsri
(DoCoMo Euro-Labs, Germany)
Wolfgang Kellerer (Technische Universität München, Germany)

A Multidimensional Heuristic for Social Routing in Peer-to-Peer Networks
Shuo Jia, Pierre T. St. Juste, Renato Figueiredo
(University of Florida, USA)

Peer-to-Peer
Chair: Chai Kiat Yeo (Nanyang Technological University, Singapore)

An Efficient Downlink Packet Scheduling Algorithm for Real Time Traffics in LTE Systems
Bin Liu, Hui Tian, Lingling Xu
(University of Nebraska-Lincoln, USA)

Cooperative Precoding with Limited Feedback in Multi-user Cognitive MIMO Networks
Gui Xin, Guixia Kang, Ping Zhang
(University of Nebraska-Lincoln, USA)

Impact of Network Coding on Delay and Throughput in Practical Wireless Chain Topologies
Martin Hunebøll, Stephan Alexander Rein, Frank H.P. Fitzek
(Aalborg University, Denmark)

Optimal Power Allocation for Coordinated Wireless Backhaul in OFDM Based Relay Systems
Bing Luo (Beijing University of Posts and Telecommunications, China)
Jinxia Sun, Wenyuan Jin (CMCC, China)

Design and Evaluation of RFID Counting Algorithms under Time-correlated Channels
Yulin Deng, Wing Cheong Lau, On Ching Yue
(Chinese University of Hong Kong, Hong Kong)
**DEMONSTRATIONS**

Saturday, January 12, 2013 • 13:30 – 15:30
Room: Laughlin II

**Best Paper Candidate Talk**
Chair: Rob Fish (NETovations, LLC, USA)

- **A Nash-Stackelberg Multiplicative Weighted Imitative CODIPAS-RL Scheme**
  Muhammad Shoaib Saleem, Eric Renault (Telecom & Management SudParis, France)

- **Asymmetric Resource Allocation for OFDMA Networks with Collaborative Relays**
  Zheng Chang, Tapani Ristaniemi (University of Jyväskylä, Finland)

- **Design and Analysis of a Cluster-based Calcium Signaling Network Model**
  Yiqun Yang, Chai Kiat Yeo (Nanyang Technological University, Singapore)

- **P-ARQ: Controllable PLL ARQ method for wireless low power communication**
  Hyosun Hwang, Jaesup Lee, ChiSung Bae, Young-Jun Hong (Samsung Electronics, Korea)

- **WFICC: A New Mechanism for Provision of QoS and Congestion Control in WiMAX**
  Fatima Furqan, Doan B. Hoang (University of Technology, Sydney, Australia)

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Saturday, January 12, 2013 • 13:30 – 15:30
Room: Laughlin II

**Wireless Communication II**
Chair: Wing Cheong Lau (Chinese University of Hong Kong, Hong Kong)

- **A Structured Approach to Optimization of Energy Harvesting Wireless Sensor Networks**
  Nicholas Roseveare, Bala Natarajan (Kansas State University, USA)

- **Decentralized Multi-Cell Beamforming with Base Station Cooperation**
  Siddharth Deshmukh, Sayak Bose, Bala Natarajan (Kansas State University, USA)

- **Interaction between Isolated Resonators in Near Field Channel**
  Sang Joon Kim, Seung Kier Yoon, Ulkun Kwon (Samsung Electronics, Korea)

- **NPA: Protocol for Secure Communications in GSM Cellular Network**
  Neetesh Saxena, Narendra S. Chaudhari (Indian Institute of Technology Indore, India)

- **PHY Front End Design for Emerging 60 GHz Multi-Gigabit Wireless Devices**
  Lochan Verma, Mohammad Fakharzadeh (Peraso Technologies Inc., Canada)
Home Energy Management Networking Panel
Electricity grids are being upgraded very rapidly and become ‘smart.’ Electricity consuming, producing, and measuring devices in people’s homes are expected to carry an important part of the Smart Grids’ intelligence. But related network architectures and protocols are still in their infancy. In a highly interactive session, the panelists will share their view on the future developments and research needs in home energy management networking.

Panelists:
- Duncan Bees (CTO, HGI)
- Don Dulchinos (Senior VP, Cable Labs)
- Arjen Noorbergen (CTO, Quby)
- Varun Nagaraj (Senior VP, Product Management & Marketing, Echelon)

Green Communication
Chair: Hyo Seok Yi (Harvard, USA)
2D Sliced Packet Buffer with Traffic Volume and Buffer Occupancy Adaptation for Power Saving
Kenzo Okuda, Shingo Ata (Osaka City University, Japan)
Yasuto Kuroda, Yuji Yano, Hisashi Iwamoto (Renesas Electronics Corporation, Japan)
Kazunari Inoue, Ikuo Oka (Osaka City University, Japan)

Energy-Efficient Base-Station Topologies for Green Cellular Networks
Won-Yong Shin (Dankook University, Korea)
Hyo Seok Yi, Yahid Tarokh (Harvard University, USA)

On Effective Data Aggregation Techniques in Host-based Intrusion Detection in MANET
Difan Zhang, Linqiang Ge (Towson University, USA)
Rommie Hardy (US Army Research Lab, USA)
Hanlin Zhang, Wei Yu (Towson University, USA)
Robert J Reschly, Jr. (US Army Research Lab, USA)

Towards Energy-Efficient Cooperative Routing Algorithms in Wireless Networks
Yu Wang, Xinyu Yang (Xi’an Jiaotong University, China)
Shusen Yang (Imperial College London, UK)
Wei Yu, Sulabh Bhattarai (Towson University, USA)
Dan Shen, Genshe Chen (Intelligent Fusion Technology, Inc, USA)

Vehicle Network
Chair: Satoshi Makido (Toyota Central R&D Labs, Japan)
Compressive Sensing Based Image Transmission for Multiuser V2X Communications
Satoshi Makido, Masaki Takanashi (Toyota Central R&D Labs., Inc., Japan)

Dynamic Service-Channels Allocation (DSCA) in Vehicular Ad Hoc Networks
Sung Jin Park (Georgia Institute of Technology, USA)
Yusun Chang (Southern Polytechnic State University, USA)
Faisal Ahmad Khan, John A. Copeland (Georgia Institute of Technology, USA)

Stability Analysis of Congestion Control Schemes in Vehicular Ad Hoc Networks
Neda Nasiriani, Yaser P. Fallah (West Virginia University, USA)
Hariharan Krishnan (General Motors, USA)

Keynote Address
Saturday, January 12, 2013 • 16:00 – 17:00
Room: Laughlin III

Smart Life with Convergence
Kilsu Eo
Executive Vice President, Samsung
Convergence Solution Team,
Software R&D Center
User Experience Center, DMC R&D Center
See page 21 for abstract.

Happy Hour Demonstrations
Saturday, January 12, 2013 • 16:00 – 17:40
Room: Laughlin I

3D Imaging
Chair: Seok Lee
(Samsung Advanced Institute of Technology, Korea)

Interactive Manipulation and Visualization of a Deformable 3D Organ Model for Medical Diagnostic
Hyong-Euk Lee, Nahyup Kang, Jae-Joon Han, Kyung Hwan Kim, James D. K. Kim (Samsung Advanced Institute of Technology, Korea)

Low Complexity Independent Multi-View Video Coding
Hany Hussein (Egypt-Japan University for Science and Technology, Japan)
Mostafa El-Khamy (Alexandria University, Egypt)
Farhad Mehdipour (Kyushu University, Japan)
Mohamed El-Sharkawy (Purdue School of Engineering and Technology, USA)

Depth Resampling for Mixed Resolution Multiview 3D Videos
Seok Lee, Seungsin Lee, Hochen Wey, Jaejoon Lee, Dusik Park (Samsung Electronics, Korea)

Happy Hour Demonstrations
Saturday, January 12, 2013 • 16:00 – 17:40
Room: Reno I

13th Annual IEEE Consumer Communications and Networking Conference
Sunday, January 13, 2013   •   08:30 – 09:30
Room: Vista Room

Keynote Address
(Microsoft)

Award Presentations

Sunday, January 13, 2013   •   10:00 – 12:00
Room: Laughlin II

Best Paper Candidate Talk
Chair: Alexander Gelman (NETovations, LLC, USA)

Plane Segmentation and Decimation of Point Clouds for 3D Environment Reconstruction
Lingni Ma, Raphael J.J. Favier, Luat Do, Egor Bondarev, Peter H.N. de With (Eindhoven University of Technology, Netherlands)

Energy Efficiency of Collaborative OFDMA Mobile Clusters
Zheng Chang, Tapani Ristaniemi (University of Jyväskylä, Finland)

Everyday Mobility Context Classification using Radio Beacons
Minyoung Mun (SAIT, Samsung Electronics, Korea)

Distributed Autonomous Multi-Hop Vehicle-to-Vehicle Communications over TV White Space
Yutaka Ibara, Haris Kremo, Onur Altintas, Hideaki Tanaka (Toyota InfoTechnology Center, Japan)
Masaaki Ohtake, Takeo Fuji (University of Electro-Communications, Japan)
Chikara Yoshimura, Keisuke Ando, Kazuya Tsukamoto, Masato Tsuru, Yuji Oie (Kyushu Institute of Technology, Japan)

Goodput Improvement for Multilpath TCP by Congestion Window Adaptation in Multi-Radio Devices
Dizhi Zhou, Wei Song (University of New Brunswick, Canada)
Minghui Shi (Industry Canada, Canada)

Sunday, January 13, 2013   •   10:00 – 12:00
Room: Reno II

Multimedia Networking II
Chair: James Martin (Clemson University, USA)

CoCam: A Collaborative Content Sharing Framework Based on Opportunistic P2P Networking
Eyal Toledano, Henry Holtzman, Andrew Lippman, Federico Casalegno, Dan Sawada (MIT, USA)

Characterizing Netflix Bandwidth Consumption
Jim Martin, Yunhui Fu, Nicholas Wourms (Clemson University, USA)
Terry Shaw (Cable Television Laboratories, Inc., USA)

Experience with Collaborative Conferencing Applications in Named-Data Networks
Jun Wei (Huawei Technologies, USA)
Duy D. Nguyen (University of California, Santa Cruz, USA)
J. J. Garcia-Luna-Aceves (PARC, USA)
Kathleen Nichols (Pollere, Inc, USA)

Packet Wait Times in Voice over IP Wireless Reverse Links
Richard Framjee, Jonathan Bredow (University of Texas, Arlington, USA)

Sunday, January 13, 2013   •   10:00 – 12:00
Room: Laughlin I

Wireless Communication III
Chair: David Stynes (University College Cork, Ireland)

A Novel Network Coded Relay-Assisted Hybrid-ARQ Scheme
Yue Ma, Lihua Li, Jin Jin, Yijing Liu (Beijing University of Posts and Telecommunications, China)

AGC and ADC Effects on Receiver Performance in FDM based Narrowband Wireless Systems
Shusuke Narieda (Akashi National College of Technology, Japan)

Cooperative Code-sharing for UMTS Femtocells
David Stynes, Kenneth N. Brown (University College Cork, Ireland)
Eric Jul (Bell Labs, Alcatel-Lucent Ireland Ltd, Ireland)

Managing Downlink Multi-User MIMO Transmission Using Group Membership
Osama Aboul-Magd (Hauwei Technologies, Canada)
Uikun Kwon, Youngsoo Kim (Samsung Electronics, Korea)
Chunhui Zhu (Samsung Electronics, USA)

Minimizing Transmit Power for Cooperative Multicell System with Massive MIMO
Jinkyu Kang, Joohyuk Kang (KAIST, Korea)
Namjeong Lee, Byung Moo Lee, Jongho Bang (Samsung, Korea)

Sunday, January 13, 2013   •   10:00 – 12:00
Room: Laughlin III

Social Networking/Security
Chair: Marie-Jose Montpetit (MIT, USA)

Denial of Convenience Attack to Smartphones Using a Fake Wi-Fi Access Point
Erich Dondyk, Cliff Zou (University of Central Florida, USA)

JURD: Joiner of Un-Readable Documents to Reverse Tokenization Attacks to Content-based Spam Filters
Igor Santos, Carlos Laorden, Borja Sanz, Pablo Garcia Bringas (University of Deusto, Spain)

Towards Practical Privacy-preserving Digital Rights Management for Cloud Computing
Ronald Petrlic (University of Paderborn, Germany)
Nakul Joshi (University of Southern California, USA)

Enabling Decentralized Microblogging through P2PVPNs
Pierre T. St. Juste, Heungsik Eom, Kyungyoung Lee, Renato Figueiredo (University of Florida, USA)
ContextController: Augmenting Broadcast TV with Real-Time Contextual Information
Robert Hemsley, Arlene Ducao, Eyal Toledano, Henry Holtzman (MIT Media Lab, USA)

Wireless Communication IV
Chair: Jaspreet Singh (Samsung, USA)

Channel-Adaptive Sensing Strategy for Cognitive Radio Ad Hoc Networks
Yuan Lu, Alexandra Duel-Hallen (North Carolina State University, USA)

GF(q) LDPC Decoder Design for FPGA Implementation
Wojciech Sulek, Marcin Kucharczyk, Grzegorz Dziwoki (Silesian University of Technology, Poland)

Low-Complexity Optimal CSI Feedback in LTE
Jaspreet Singh, Zhoyue Pi, Hoang Nguyen (Samsung Telecom America, USA)

Optimal Spectrum Allocation Considering the Heterogeneity of Channel and Secondary Users
Wenjie Zhang, Chai Kiat Yeo, Yifan Li (Nanyang Technological University, Singapore)

Bluetooth Positioning using RSSI and Triangulation Methods
Yapeng Wang (MPI-QMUL Information System Research Centre, Macao)
Xu Yang (Macau Polytechnic Institute, Macao)
Yutian Zhao (Beijing University of Posts and Telecommunications, China)
Yue Liu, Laurie Cuthbert (Queen Mary, University of London, UK)

Formation of Cooperative Cluster for Coordinated Transmission in Multi-Cell Wireless Networks
Jung-Min Moon, Dong-Ho Cho (Korea Advanced Institute of Science and Technology, Korea)

Group Size Studies for Collaborated Sensors/Robots
Bo Fu, Yang Xiao (University of Alabama, USA)

Min-Cut Based Partitioning for Urban LTE Cell Site Planning
Alexander Engels, Michael Reyer, Andreas Steiger, Rudolf Mathar (RWTH Aachen University, Germany)
**Sensor Network II**
Chair: Yang Xiao (University of Alabama, USA)

- A Novel Clustering Paradigm for Key Pre-distribution: Toward a Better Security in Homogenous WSNs  
  Mohammad Rezaeirad, Mahdi Orooji, Sahar Mazloom, Dimitri Perkins, Magdy Bayoumi (University of Louisiana, USA)

- Impact of Antenna Directionality and Energy Harvesting Rate on Neighbor Discovery in EH-IoTs  
  Shruti Devasenapathy, R Venkatesha Prasad, Vijay Sathyarayana Rao, Ignas Niemegeers (TU Delft, Netherlands)

- Selective Context Fusion Utilizing an Integrated RFID-WSN Architecture  
  Abdurrahman Abahsain, Ashraf E. Al-Fagih, Sharief M.A. Oteafy, Hossam S. Hassanien (Queen’s University, Canada)

- Digital Pheromone Based Patrolling Algorithm in Wireless Sensor and Actuator Networks  
  Yanping Zhang, Yang Xiao (University of Alabama, USA)

**Intelligent and Emotion-oriented Computing**
Chair: Young Sang Choi (Samsung, Korea)

- Window-based Streaming Video-on-Demand Transmission on BitTorrent-Like Peer-to-Peer Networks  
  Mario E. Rivero-Angeles (Instituto Politecnico Nacional, Mexico)  
  Gerardo Rubino (INRIA, France)

- Echo State Queueing Network: A New Reservoir Computing Learning Tool  
  Sebastián Basterrech, Gerardo Rubino (INRIA, France)

- Production Features for Detection of Shouted Speech  
  Vinay Kumar Mittal, Yegnanarayana B. (International Institute of Information Technology, Hyderabad, India)

- A New Posture Monitoring System for Preventing Physical Illness of Smartphone Users  
  Hosub Lee, Sunjae Lee, Youngsang Choi, Youngwan Seo, Eunsoo Shim (Samsung Electronics, Korea)

**eHealth & Ambient Assisted Living**
Chair: Jonghoon Youn (University of Nebraska, Omaha, USA)

- Monitoring for Disease Progression via Mathematical Time-series Modeling  
  Ha-Young Kim, Hye Jin Kam, Jihyun Lee, Sanghyun Yoo, Kyoung-Gu Woo (SAIT, Samsung Electronics, Korea)  
  Jai Sung Noh, Seungmin Yoo (Ajou University School of Medicine, Korea)

- On-board Processing of Acceleration Data for Real-time Activity Classification  
  Sangil Choi, Richelle LeMay, Jong-Hoon Youn (University of Nebraska, Omaha, USA)

- Real Life Applicable Fall Detection System Based on Wireless Body Area Network  
  Woon-Sung Baek, Dong-Min Kim, Faisal Bashir, Jae-Young Pyun (Chosun University, Korea)

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**Keynote Address**

**Game Changers of Future Consumer Communications**

I.P. Park  
Executive Vice President & CTO  
HARMAN International

See page 22 for abstract.
Vehicular networking serves as one of the most important enabling technologies required to implement a myriad of applications related to vehicles, vehicle traffic, drivers, passengers and pedestrians. Much progress has been achieved in this area during the past decade. In this tutorial, we will look into applications and use cases of vehicular networking followed by an overview of the standardization activities. Next we will cover the communication protocol design as well as the deployment plans. We will also briefly talk about simulation tools for evaluation of various protocol designs. Before concluding, we will take a glimpse at the recently emerging reality of electric vehicles and issues surrounding them. Finally, we will conclude with open issues that require further research.
Monday, January 14, 2013  •  10:00 – 12:00
Room: Reno II

Applications
Chair: Wei Hao (Northern Kentucky University, USA)

A Fuzzy Based Credibility Evaluation of Recommended Trust in Pervasive Computing Environment
Naima Iltaf, Abdul Ghafoor
(National University of Sciences and Technology, Pakistan)

Accelerating E-Commerce Sites in the Cloud
Wei Hao, James Walden, Chris Trenkamp
(Northern Kentucky University, USA)

CCN Networking Architecture for Mobile Applications
Seongik Hong, Myeong-Wuk Jang, Byoung-Joon BJ Lee
(Samsung Advanced Institute of Technology, Korea)

Focused Crawling for Building Web Comment Corpora
Melanie Neunerdt, Bianka Trevisan, Markus Niermann,
Rudolf Mathar (RWTH Aachen University, Germany)

Improved Feature Representation for Robust Facial Action Unit Detection
Sudha Velusamy, Viswanath Gopalakrishnan,
Balasubramanian Anand, Pratibha Moogi, Basant Pandey
(Samsung India Software Ops Pvt Ltd, India)

Photo-Realistic 3D Reconstruction of Large-Scale and Arbitrary-Shaped Indoor Environments
Egor Bondarev, Peter H.N, de With, Francisco Heredia,
Raphael J.J. Favier, Lingni Ma
(Eindhoven University of Technology, Netherlands)

Monday, January 14, 2013  •  13:00 – 15:00
Room: Laughlin I

Wireless Communication II
Chair: Yang Lu (DOCOMO, China)

A New PUCCH Resource Mapping Method in Inter-band TDD Carrier Aggregation Systems
Yang Lu, Qin Mu, Liu Liu, Mingiu Li, Lan Chen
(DOCOMO Beijing Communication Laboratories Co., Ltd, China)
Kazuaki Takeda (NTT DOCOMO, Inc., Japan)

An Easy-to-Implement Dual Codebook Design for Multiuser MIMO Systems
Yue Ma, Lihua Li, Jin Jin, Yucang Yang
(Beijing University of Posts and Telecommunications, China)

Channel State Dependent Adaptive Spatial Spectrum Sensing Algorithm for Cognitive Radios
Muhammad Iqbal, Abdul Ghafoor
(National University of Sciences and Technology, Pakistan)
Sajjad Hussain (MAJU, Pakistan)
Rizwan Ghaflar (University of Waterloo, Canada)

Cooperative MAC Protocol with Distributed Relay Selection and Physical Rate Adaptation
Slimani Hicham (INP/ENSEEIHT-IRIT, University of Toulouse, France)
Benoit Escrig (Université de Toulouse, France)
Ndath Dhaou (IRIT/ENSEEIHT, University of Toulouse, France)
Andre-Luc Beylot (IRIT Toulouse, France)

PHY Front End Design for Emerging 60 GHz Multi-Gigabit Wireless Devices
Lochan Verma, Mohammad Fakharzadeh
(Peraso Technologies Inc., Canada)
MONDAY PROGRAM
WORK-IN-PROGRESS SESSIONS

Monday, January 14, 2013  •  15:30 – 17:30
Room: Laughlin III

**Wireless Communication III**
Chair: Venkatesha Prasad
(Delft University of Technology, Netherlands)

- Analysing IEEE 802.15.3c Protocol in Fi-Wi Hybrid Networks
  Venkatesha Prasad, Bien Quang, Kishor Chandra
  (TU Delft, Netherlands)
  Xueli An (Bell Labs, Alcatel-Lucent, Belgium)
  Huong Nguyen (Hanoi University of Technology, Vietnam)

- Enhanced Leakage-Based Precoding Schemes for Multiuser MIMO Downlink
  Jin Jin, Lihua Li, Yue Ma
  (Beijing University of Posts and Telecommunications, China)

- Load Balancing Performance of Dynamic SCell Measurement Period Relaxing in LTE-A
  Xiaoyu Duan
  (Beijing University of Posts and Telecommunications, China)

- Precoding Optimization for Interference Cancellation in Multiuser Relay Networks for LTE-Advanced
  Saransh Malik (Chonnam National University, Korea)

- Smart Switch: Optimize for Green Cellular Networks
  Qilin Fan, Xiaohu Chen, Hao Yin (Tsinghua University, China)
  Ran Liu (Huazhong University of Science and Technology, China)

- Study of Clear Channel Assessment Mechanism for ZigBee Packet Transmission under Wi-Fi Interference
  Yong Tang, Zhipeng Wang, Tianyu Du, Dimitrios Makrakis, Hussein Mouftah (University of Ottawa, Canada)

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Monday, January 14, 2013  •  15:30 – 17:30
Room: Reno I

**Sensor Networks**
Chair: Sang Joon Kim (Samsung, Korea)

- An Event-Driven Clustering-Based Technique for Data Monitoring in Wireless Sensor Networks
  Attapol Adulyasas, Zhili Sun, Ning Wang (University of Surrey, UK)

- An Implementation Study of Relay Selection Schemes for Energy Harvesting WSNs
  T V Prabhakar (IISc, India)
  R Venkatesha Prasad (TU Delft, Netherlands)
  Akshay Uttama Nambi, Madhuri Iyer
  (Indian Institute of Science, India)
  Ignas G.M.M. Niemegeers (TU Delft, Netherlands)
  Jamadagni (Indian Institute of Science, India)

- Energy Relaying in Mobile Wireless Sensor Networks
  Seung Keun Yoon, Sang Joon Kim, Uikun Kwon
  (Samsung Electronics, Korea)

- Improving Energy Efficiency of Data Communication in a Hybrid PKI-based Approach for WSNs
  Omar Alfandi, Arne Bochem, Ansgar Kellner, Dieter Hogrefe
  (University of Goettingen, Germany)

- Performance Analysis of a Handover Mechanism for a Mobile Wireless Sensor Network
  Qian Dong, Wattenegus Dargie
  (Technische Universität Dresden, Germany)

- Using SOMs and CoAP-RELOAD to Enable Autonomous Wide Area Sensor Networks
  Jouni Mäenpää (Ericsson, Finland)
**Vision of Wireless Consumer Communications**

The wireless communication needs of the Consumer has produced a Wireless Communications Revolution, which does far more than provide a means of talking or of text messaging. We are today setting the stage for Wireless Cities.

The Wireless City is one in which people use One Phone, a hand-held computer, which permits you to talk, receive your email, download a book, watch a movie or TV, or listen to music, in real time. This device comes equipped with an expandable screen and provides 3D imaging, without glasses. Further, for your safety and convenience, a built-in GPS system enables others to locate you or allow you to plan your route. Other applications include shopping using an application containing a computerized replica of the user, sometimes called an avatar, that models the user's proposed clothing purchase to the person's actual body shape, from any store in an electronic shopping mall. In addition, home security cameras connect to the One Phone if there is a "break in," to show real time images of what is occurring and notify law enforcement.

The Wireless City also includes automobiles equipped with a wireless vehicular collision avoidance system, and an "automatic pilot," so that you can perform other tasks while the vehicle carries you to your intended destination. It also includes the 'wireless post office,' which can operate efficiently - and at a profit!

The key, to make this happen is, Multiple Access technology using MIMO, to permit multiple signals from multiple users to share a limited bandwidth.

This talk features some of the technical issues surrounding the above ideas, which includes the use of small cells, such as mesh networks and femto-cells, and the evolving Standards, and Patents.

These topics show the major role played, and that will be played, by ComSoc, as we proceed with this Wireless Revolution.

**Biography:** Dr. Schilling received his undergraduate degree in Electrical Engineering from the City College of New York in 1956, his M.S.E.E. from Columbia University in 1958, and his doctorate from the Polytechnic Institute of Brooklyn in 1962. He was a Professor of Electrical Engineering at both the Polytechnic Institute of Brooklyn, and the City College of New York, where he held the Position of Herbert Kayser Distinguished Professor. He retired from CCNY in 1992.

Professor Schilling has held a variety of private-sector positions to develop commercial applications of spread-spectrum technology, including CEO of InterDigital Communications Corporation (1992-1994). He is currently Chairman of LINEX Technologies.

From 1996-98, Dr Schilling headed the TIA 46.1 Standards Committee, WIMS, which joined with ETSI and ARIB to form the 3GPP Wideband CDMA Standard. Dr. Schilling has authored or co-authored twelve textbooks, over 200 technical papers, and holds more than 120 patents. He has been very active in the IEEE and the IEEE Communications Society. He helped start the IEEE Communications Society Magazine, the IEEE Journal on Selected Areas in Communications (JSAC), MILCOM, and INFOCOM. He served as Editor of the Transactions on Communications and Director of Publications from1968-1978. He was President of the IEEE Communications Society from 1980-1981 and was a member of the IEEE Board of Directors from 1982-1983. Among his honors, he is a Life Fellow of the IEEE and has received the Donald W. McLellan Meritorious Service Award in 1978, the Edwin Howard Armstrong Achievement Award in 1998, MILCOM's Technical Achievement Award in 2000, and has served as a member of the US Army Science Advisory Board.
Saturday, January 12, 2013
Keynote Address
18:00 – 19:00 • Room: Vista Room

Kilsu Eo
Executive Vice President, Samsung
Convergence Solution Team, Software R&D Center
User Experience Center, DMC R&D Center

Smart Life with Convergence

Over several years, Samsung Electronics has been leading the CE/IT device market with various devices. These have been achieved by the wide spectrum of products including smart phone and smart TV as well as the technical leadership.

Nowadays, because the concept of product has been changed from the single device itself to the window for giving user experience, if the device can’t give the integrated user experience to users, it can’t be a market leading product. Therefore, in order to lead the market, device manufactures must find the way to give more differentiated experience to users rather than any other companies. One of the solutions is the convergence - how previously separate networks, devices, and services can converge to offer new, exciting services.

This keynote will broadly explore the IT mega trends around CE/IT device manufactures for the convergence - Cloud/Big Data/Device Convergence - and why these trends are important to device manufactures. Throughout the keynote, the audience will be able to obtain the insight to the CE market, which technologies should be developed in each trend for the device manufacturers as to give an integrated experience to users - Smart Life.

Biography: Dr. Eo received his Bachelor’s degree in Electronics Engineering from the Seoul National University in 1982, Master’s degree in 1984 and Ph.D. degree in 1989 in Electrical Engineering from KAIST. His Ph.D. major was computer graphics including ray tracing, hardware acceleration engine for rasterization based on parallel processing, and object modeling.

He joined Samsung Electronics in 1989. Since then, he has developed various technologies and solutions for virtual reality, audio/video codec, DTV middleware, application, etc. He was given the Industry Prize from the Ministry of Knowledge Economy in Korean Government for his contribution to the embedded software industry in 2010.

Now, he is Executive Vice President of Samsung Electronics and vice chairman of Korea Embedded Software Industry Council. In Samsung Electronics, he is leading Convergence Solution Team in Samsung Software R&D Center, which focuses on the research and development of the convergence solutions such as Allshare™, cloud, big data, smart home and security. And also he is leading User Experience Center in Samsung DMC R&D Center, where they are discovering user values and scenarios for new services and designing the identity of Samsung products and services. He is looking for the opportunities of combining the products with services, so he is interested in the areas such as cloud server/services, data analytics, web-centric solution, convergence platform and ecosystem. He expects that all these technologies will be applied to our daily lives not only with CE devices but also with future cars and health care devices.
I.P. Park
Executive Vice President & CTO
HARMAN International

Game Changers of Future Consumer Communications

Many of us can still remember the era of mainframe computers, and how they quietly succumbed to compact desktop devices that exponentially multiplied processing power and users. Today, we are in the middle of a far more dramatic shift of the IT & Communications technology (ICT) paradigm thanks to mobile devices, apps and the cloud.

HARMAN is a manufacturer of a wide range of audio and infotainment products for the automotive, consumer and professional markets. With the current transformation of the ICT paradigm, technology companies like HARMAN are faced with new challenges and greater opportunities.

In this talk, I will discuss some key takeaways from this newly emerging platform of mobile universe. They can be summarized into three defining categories – big data, smart connectivity and “future” user experience, which are poised to be major game changers of our industry.

Biography: As CTO, Dr. I.P. Park leads the company-wide technology strategy and is responsible for overseeing all R&D activities, which are mostly in the areas of automotive infotainment, consumer and professional audio systems. As a member of HARMAN’s Executive Committee, he leads advanced research projects to bring innovative thought leadership into HARMAN products. I.P. joined HARMAN in February, 2012.

Prior to HARMAN, I.P. was Vice President of Intelligent Computing Laboratory (previously under different names such as Computer Science Lab, Software Lab) at Samsung Electronics from 2006 to 2011. He headed advanced software R&D teams to develop Samsung’s future software technologies, provided leadership in core software research, standardization and open source strategy. He founded STAR Center, a joint research lab with Georgia Tech. and CIC (Center for Intelligent Computing) with Seoul National University.

Prior to Samsung, I.P. was Department Head of Security and Platform Technologies at Panasonic Princeton Laboratory. He led projects in areas of operating system platforms, embedded Linux systems, and secure download for software-defined radio. He was instrumental in establishing the Consumer Electronics Linux Forum (CELF) and served as founding chair of the Architecture Group. Under his leadership, the CELF 1.0 standard specification and CELF 1.0 source tree was published, establishing CELF as a global leader for Linux CE adaptation and enhancements.

I.P. has also held senior roles at Timecruiser Computing Corporation, an Internet software company specializing in building Java-based enterprise systems, and was a faculty member at New York Institute of Technology (NYIT). He has also been a visiting researcher at Bellcore.

Dr. Park received a B.S. in Computer Science from Seoul National University, and a M.S. and Ph.D. in Computer Science from Columbia University.
WeatherPlay
Authors: Arlene Ducao, Yuzhao Ni, Henry Holtzman, Robert Hemsley (MIT, USA)
In this paper, we examine the implementation and usage scenarios for WeatherPlay, a web site that collects weather and travel TV clips, microblog entries, amateur videos, and outdoor data. In order to present a comprehensive picture of people’s outdoor experiences, WeatherPlay geo-locates this media and places it in both a map and video gallery context.

LLCPS: A New Security Framework Based on TLS For NFC P2P Applications in the Internet of Things
Authors: Pascal Urien (Télécom ParisTech, France)
The NFC (Near Field Communication) is a promising emerging technology for the Internet of Things (IoT). It enables short range communications (a few centimeters) with modest throughputs (a few hundred Kbit/s) and low power consumption (a few mW). Although this technology is deployed for payment, access control, or data transfer applications, it is not today secure. This demonstration presents the first implementation of the TLS protocol for NFC P2P mode, according to a new framework, named LLCPS described by an IETF draft. LLCPS should enable a wide range of secure services for the IoT.

Prototype for Design-time Secure and Trustworthy Service Composition
Authors: Bo Zhou, David Llewellyn-Jones, Qi Shi, Muhammad Asim, Madjid Merabti (Liverpool John Moores University, UK)
Service-oriented environments provide the opportunity for services from different providers to work together, forming new composite services via composition of existing services. However, in addition to the intended outcomes, composition also introduces the potential for unexpected or emergent behaviour, resulting in new uncertainties, especially in the area of security. Funded by the European FP7 programme, our research focusses on providing a service composition platform that is secure and trustworthy. We will demonstrate the design-time prototype that show how to create service compositions, verify them against security policies and make sensible recommendations based on a user’s security preferences.

EVANS3: Home Appliance Control System with Appliance Authentication Framework Using Augmented Reality Technology
Authors: Shinya Mihara, Kohei Kawai, Hideki Shimada, Kenya Sato (Doshisha University, Japan)
The popularity of network home appliances increases. However, operation of such devices are complex, and are difficult for users to identify the network home appliances they want to operate, since the appliances’ placed locations are not represented within the operating system. For these problems, obvious and intuitive operations are needed, and thus we have presented EVANS2 (Embodied Visualization with Augmented Reality for Networked System 2) in our past proposal, which implements augmented reality technology. We have also implemented our proposed LED Marker as the AR marker to identify the network home appliance’s location in any altering light environments. We propose an EVANS3 system, which is an LED Marker installed framework of the EVANS2. By dynamically operating the LED Marker, we achieve a comfortable and effective appliance authentication environment for a suitable user’s operating conditions, and allow us to actually control the real home appliance through the AR interface.

Prototypes of Opportunistic Wireless Sensor Networks Supporting Indoor Air Quality Monitoring
Authors: Petros Spachos, Liang Song, Dimitrios Hatzinakos (University of Toronto, Canada)
In this demonstration proposal, we describe a prototype of a Wireless Sensor Network (WSN) for monitoring the air quality of an arbitrary indoor infrastructure environment. Specifically, the proposed demonstration deals with an application of wireless mesh networks for monitoring the carbon dioxide levels of an indoor environment, supporting guaranteed real-time data acquisition and display. In the proposed demonstration we will illustrate a number of advantages of opportunistic routing, including dynamic node deployment and dynamic routing path selection, opportunistic resource utilization, robustness to interference and guaranteed multi-hop QoS (Quality of Service) for an indoor gas concentration monitoring network.

TrafficCam: Sharing Traffic Information based on Dynamic IPv6 Multicast Group Assignment using Smartphone Sensors
Authors: Yohei Kanemaru, Satoru Noguchi, Atsuo Inomata, Kazutoshi Fujikawa (Nara Institute of Science and Technology, Japan)
Exchanging traffic information among nearby vehicles is one of the most challenging communication scenarios in the field of intelligent transport systems (ITS). An important question in this scenario is “How to deliver traffic information only to a subset of nearby vehicles in an identical road traffic event?”, e.g., traffic congestion in a certain lane. In this paper, we propose a dynamic IPv6 multicast group assignment mechanism using GPS, accelerometer and magnetometer embedded in smartphones. Our mechanism enables each node to determine a relevant vehicle, and to compose a temporary IPv6 multicast address. Our mechanism can deliver traffic information to a group of vehicles sharing a particular situation. This demonstration shows a pseudo-traffic congestion detection scenario using a prototype of the proposed mechanism, implemented as an Android application called TrafficCam. Our application demonstrates the validity of the proposed mechanism.

GEMS: SMS-based App Store for Growth Economies
Authors: Daniel Risi, Mauro Ricardo da S Teófilo, Thomaz Silva (Nokia Institute of Technology, Brazil)
Mobile applications have become one of the main pillars in the current mobile industry ecosystems. But regardless of their unquestionable popularity in the smartphone domain, a great challenge is still to be faced in the feature phone arena: data connection is far from ubiquitous among that segment. Besides the prohibitive cost of mobile internet plans for many users, especially in developing low-income regions, the limited display and processing power of feature phones also makes it difficult to develop and launch new applications. In this demonstration, we propose a solution called GEMS, which utilizes a technology that is already widely deployed in feature phones: SMS. By allowing developers to create apps as SMS templates that are sent to users’ phones, we aim to bring mobile apps to a broader audience, including those who currently do not have access to smartphones. Our demonstration will showcase how developers can create and distribute SMS-based mobile apps using our platform, and how feature phone users can receive and interact with these apps through SMS messages.
networking (SDN) over a wireless ad hoc network of smartphones, is presented. Its modular ad hoc network management structure can be easily modified and extended. Its abstractions and interfaces allow components to communicate without knowing how other components work. Third-party applications can use the interfaces to access the ad hoc network, significantly reducing development time and program complexity. A prototype system has been implemented on Android smartphones over Wi-Fi and achieved good preliminary results.

**Application Defined Computing in Smartphones and Consumer Electronics**
Authors: Arun Jagatheesan, Zheng Li (Samsung R&D Center, USA)

Smartphones to enterprise servers, computing systems are built with generic and commodity components, such as flash (NAND) storage, memory, etc. Although such generalization of commodity components reduces the cost of the product, generic components result in severe inefficiency in terms of energy and performance. We introduce Application Defined Computing (ADC) to specialize generic hardware based on runtime application characteristics. Our demonstration prototype and experimental results show that brokering just a couple of parameters in DRAM (memory) systems could improve Energy Delay Product by 23% and performance by 17% for smartphones. Our approach could be used in most consumer electronics products with diverse application workloads.

**FARCREST: Euclidean Steiner Tree-based Cloud Service Latency Prediction System**
Authors: Boon Ping Lim, Poh Kit Chong, Ettikan Kandasamy Karuppiah, Yaszrina Mohamad Yassin (Mimos Bhd, Malaysia)
Amril Nazir (University College London, UK)
Mohamed Farid Noor Batcha (Mimos Bhd, Malaysia)

Cloud resource provisioning is crucial to assure timely deliverable of delay-sensitive cloud services. Today, virtual machine reservations are done mainly based on cloud resource availability. Often, maximum VM resources are preserved to assure service response time, resulting in a waste of resources. Existing state-of-the-arts measure cloud response time by deploying target applications on cloud infrastructure. Such methods incur high overhead and useless for real-time performance measurement for delay-sensitive application. In this demo, we present a lightweight runtime service latency prediction mechanism based on Euclidean Steiner Tree model for optimum VM resource allocation in delay-sensitive cloud services. Our aim is to derive a highly accurate service latency prediction mechanism reflecting timely information of the actual cloud resources conditions, while imposing minimum overheads to the cloud service. We present a fast response cloud resource estimation system - FARCREST which integrates the prediction model with cloud front-end server for VM services latency prediction.

**SDNAN: Software-Defined Networking in Ad Hoc Networks of Smartphones**
Authors: Paul Baskett, Yi Shang, Wenjun Zeng (University of Missouri, USA)
Brandon Guttersohn (Southeast Missouri State University, USA)

In this paper, SDNAN, a first attempt to implement software-defined networking (SDN) over a wireless ad hoc network of smartphones, is presented. Its modular ad hoc network management structure can be easily modified and extended. Its abstractions and interfaces allow components to communicate without knowing how other components work. Third-party applications can use the interfaces to access the ad hoc network, significantly reducing development time and program complexity. A prototype system has been implemented on Android smartphones over Wi-Fi and achieved good preliminary results.

**Performance Improvement of Mobile P2P VoD by Opportunity Extension**
Authors: Hyun Lee, Jae-Yong Yoo, JongWon Kim (Gwangju Institute of Science & Technology, Korea)

This demonstration introduces our on-going work called MOVi+ that attempts to improve the video delivery performance of MOVi (Mobile Opportunistic Video-on-demand) by scheduling segments from the whole node perspective. By deploying segment based caching-enabled switch, MOVi+ increases the opportunity which reflects the pairing chances among nodes. MOVi+ also evaluates the merit of pre-diffusion-aware scheduling to utilize the time varying opportunity as much as possible. We shows that MOVi+ can eventually service more number of mobile nodes than MOVi with lower segment missing ratio, better opportunity usage, and playout continuity.

**FINS: Model-Based Design of Flying Indoor**
Authors: Anwar Al-Khateeb (Politecnico Di Torino, Italy)
Eric Baczuk (MIT, Netherlands)
Carlo Ratti (Massachusetts Institute of Technology, USA)

In this report, we introduce simple and efficient indoor navigation prototype used for flying object. FINS model was built using Simulink and USRP hardware. It includes accurate indoor GPS system and network design. It is based on Pseudolite idea to solve the problem of indoor location with high noise and multipath. It helps the designer to make small helicopters as digital pixels of moving picture in indoor environment which not easy to control, process and communicate between them. The system can also use for many indoor applications like for example tracking person or things in hospital with high accuracy.

**Enabling New E-health Business Models by Converging IP-based and Non-IP-based Home Networks**
Authors: Frank den Hartog, Martin Tijmes, Eelco Cramer (TNO, Netherlands)
Arjen Noorbergen (Home Automation Europe, Netherlands)

Current efforts in extending the Internet are focused on achieving full support of services and user-centric content from sectors such as energy management, education, and e-health. Until recently, these sectors typically developed their own communication infrastructure and systems, leading to point solutions, often built on non-IP technologies. We describe a demonstration that shows how a non-IP supporting Continua health device, such as a weighing scale, can be unlocked for use by other devices and services in the home by applying Universal Plug and Play (UPnP), and how this enables new use cases and business models.
Improving Associations in IEEE 802.11 WLANs
Authors: Mónica Alejandra Lora, Alexander Paulus, Klaus Wehrle
(RWTH Aachen University, Germany)
In this demo, we will present Gossipmule, a decentralized approach to improve WiFi association performance of stations in IEEE 802.11 WLANs. Our approach empowers stations to exchange information regarding the access points’s capabilities and performance with other stations, in order to improve association decisions and speed up handoff sessions.

Scaling Smart Spaces: Concept and Exploration
Authors: Hock Beng Lim, Ken Ong, Jithendrian Sundararavadan
(Nanyang Technological University, Singapore)
Fei Xue, Kai Liu, Wengiang Wang
(Nanyang Technological University, Singapore)
The ability to link two physical smart spaces in real-time, and apply the knowledge acquired from designing and managing the small densely instrumented space to the larger and less densely monitored space opens up a whole host of possibilities in terms of how architects and engineers approach building design, building environment modeling, energy resource optimization, and building control. We leverage and extend the EcoSense framework to link smart spaces. This provides the ability to ‘scale’ environmental profiles derived from optimized simulation models and verified in a small physical building testbed to a much larger building space with relatively fewer sensors. We have implemented a prototype linkage framework connecting two real physical building testbeds to validate this concept.

A Peer-to-Peer Microblogging Service Based on IP Multicast and Social Virtual Private Networking
Authors: Pierre T. St. Juste, Renato Figueiredo
(University of Florida, USA)
Microblogging services such as Twitter or Identica have become an indispensable communication tool on the Internet. Dubbed social media by some, these services allow people to share ideas, news, and even coordinate social and political revolutions. However, due to their centralized nature, microblogging services have been susceptible to blocking by governments and powerful groups. To address this issue, we present a peer-to-peer microblogging service that is resistant to government intrusions and censorship. The strength of our design lies in the fact that we leverage trusted, peer-to-peer connections for the dissemination of information. Our proposed design consists mainly of two key components: a microblogging service which uses UDP and IP multicasting to push and pull updates, and a peer-to-peer VPN (SocialVPN) which enable IP multicasting over the Internet and provide direct IP connectivity among social peers. We have implemented and deployed a prototype to show the feasibility of our approach.

Towards A System for Body-Area Sensing and Detection of Alcohol Craving and Mood Dysregulation
Authors: Paul Baskett, Yi Shang
(University of Missouri, USA)
Michael Patterson
(Gustavus Adolphus College, USA)
Timothy Trull
(University of Missouri, USA)
Current methods in clinical psychology primarily rely on questionnaires and interviews with examiners. This paper presents preliminary work towards a smartphone-based wireless body area sensing system that will be used to improve current methods and provide real-time interventions if necessary. This system consists of several wearable sensors for measuring physiological data, a smartphone, and a web server. The smartphone is the centerpiece, responsible for collecting sensor data, interacting with the user, performing real-time computation, and communicating with the web server. The system collects physiological data, self-reported emotional and behavioral state, and other user-context data such as GPS location or ambient audio recording.

CoCam: Real-time Photo Sharing Based on Opportunistic P2P Networking
Authors: Eyal Toledano, Dan Sawada, Andrew Lippman, Henry Holtzman, Federico Casalegno
(MIT, USA)
We describe a mobile application for sharing user authored photo content in real-time called CoCam. CoCam is a collaborative content sharing framework based on opportunistic P2P proximal networking. CoCam users who are located in the same physical space can automatically share the photos they create as well as receive photos from other users around them. Since CoCam is based on an opportunistic P2P network middleware, users are not required to know each other in advance. It is also not necessary for them to agree on the same service provider nor coordinate the network configuration, infrastructure and security settings. This middleware automatically discovers other peers and handles the organization of ad-hoc network connections. With CoCam, we demonstrate that users are able to share and enjoy shared photos and video streams without the effort of manual setup and cost associated with the 3G/4G network.

Mobility - Rethinking Productivity in the Enterprise
Author: Long Nguyen
(Composite Apps, USA)
Mobility is revolutionizing how we live, play and now, how we work. It opens up a whole world of possibilities and markets for companies and its employees. It enables new and innovative ways to work, nurture creativity, capture ideas and deliver to customers at any time, in any place. It can create entire markets and breaks down barriers like never before. Companies have been slow to embrace this new platform. Most attempts have resulted in miniature versions of the existing office desktop environment with some nice gestures and features, but they fall short of achieving the goals of true mobility. At Composite Apps, we believe that mobility goes beyond recreating the current office paradigm; that companies need to rethink solutions from the ground up to tailor their services for the truly mobile workforce.
Friday, January 11, 2013

18:30 – 20:00  •  Scenic Room
   Opening Reception

11:30 – 12:30  •  Vista Room
   Luncheon

12:30 – 13:30  •  Scenic Room
   Demonstrations

15:30 – 16:00  •  Scenic Room
   Networking Coffee Break

19:00 – 20:00  •  Scenic Room
   Happy Hour Demonstrations

Saturday, January 12, 2013

09:00 – 09:30  •  Vista Foyer
   Networking Coffee Break

11:30 – 12:30  •  Vista Room
   Luncheon

12:30 – 13:30  •  Scenic Room
   Demonstrations

15:30 – 16:00  •  Scenic Room
   Networking Coffee Break

19:00 – 20:00  •  Scenic Room
   Happy Hour Demonstrations

Sunday, January 13, 2013

09:30 – 10:00  •  Vista Foyer
   Networking Coffee Break

12:00 – 13:00  •  Vista Room
   Luncheon

13:00 – 14:00  •  Scenic Room
   Demonstrations

15:30 – 16:30  •  Scenic Room
   Demonstrations

16:00 – 16:30  •  Scenic Room
   Networking Coffee Break

19:00 – 21:00  •  Vista Room
   Banquet and Keynote Address
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We run our business in much the same way, and believe our eight business divisions offer the greatest potential to serve our customers.

We are committed long term to the mission of helping our customers realize their full potential. Just as we constantly update and improve our products, we want to continually evolve our company to be in the best position to accelerate new technologies as they emerge and to better serve our customers.

**Demonstrations**

TNO is an independent research organisation. Its mission is to connect people and knowledge to create innovations that boost the sustainable competitive strength of industry and organisations, and the well-being of society as a whole. EtherTrust company (sponsor at IEEE CCNC 2013)

EtherTrust is a spin-off from Telecom ParisTech and the University of Paris VI. The company designs innovative and secure cloud architectures, whose trust is enforced by secure elements. EtherTrust platforms use the NFC technology in order to deploy innovative Internet of Things services for payment, access control and ticketing. The Aniketos platform helps maintain trustworthiness and secure behaviour of Future Internet services. It provides tools to developers, service providers and end users for developing, deploying and using services securely in dynamic environments. Aniketos is a collaborative project funded under the EU 7th Research Framework Programme (FP7/2007-2013), grant no 257930.