

Wireless Days 2016 Schedule

Wednesday, 23		Thursday, 24		Friday, 25	
9h00-9h30	Welcome Session (Room B00)		Keynote (Room B00) Beyond Duty Cycling: How to Wake-up Radio Technology Stefano Basagni, Northeastern Univ		Keynote (Room B00) Scalable Multi-Hop Wireless Networks Ram Ramanathan, BBN
9h30-10h30	Keynote (Room B00) Philae, are you talking to me ? Clément Dusal, CNES		Coffee Break (Room B006) Poster session Wicom-P + V&DTN-P		Coffee Break (Room B006) Poster session WM&S-P + MN&App-P + 5G-P
10h30 – 11h15	Coffee Break (Room B006) Poster session AHSN-P		Technical session (Room B00) AHSN 2	Technical session (Room C002) WM&S 2 + MN&App	Technical session (Room B00) AHSN 3
11h15-12h45	Technical session (Room B00) WiCom 1	Technical session (Room C002) AHSN 1			Technical session (Room C002) 5G
12h45-14h00	LUNCH (Room C101&103)		LUNCH (Room C101&103)		LUNCH (Room C101&103)
14h00-15h00	Technical Session (Room B00) Wsec	Technical Session (Room C002) V&DTN		Technical session (Room B00) AHSN 4	Technical session (Room C002) WM&S 3
15h00-15h30	Coffee Break (Room B006)				
15h30-17h00	Technical session (Room B00) WiCom 2	Technical session (Room C002) WM&S 1	Social Event Gala Dinner	Coffee Break (Room B006)	Closing Session (Room B00) Awards
19h00	Welcome Reception				

KEYNOTE 1 : Wednesday,
March 23rd, 2016

SPEAKER : Dr Clément DUDAL
CNES (French Space Agency), Toulouse, FRANCE

TITLE : « PHILAE, Are you talking to me? »

ABSTRACT : The Rosetta spacecraft arrived at comet Churyumov-Gerasimenko in 2014, going into orbit and releasing PHILAE lander to study the composition of its surface and learn more about how our solar system formed. The presentation will focus on the link between Rosetta and Philae and especially on the work done by CNES. The RF link devices are described to show how telemetry was used during the mission.

KEYNOTE 2 : Thursday,
March 24th, 2016

SPEAKER : Dr Stefano Basagni
Associate Professor of Computer Engineering, Northeastern University, Boston, USA

TITLE : « Beyond Duty Cycling: How Wake-up Radio Technology and Semantic Addressing Enable Very Long-lived Wireless Sensing Systems (Finally!) »

ABSTRACT: Emerging wake-up radio technologies have the potential to bring the performance of sensing systems and of the Internet of Things to the levels of low latency and very low energy consumption required to enable critical new applications. In this talk we provide advancements toward this goal by describing how combining the latest wake-up radio design and semantic addressing conjures to provide wireless sensor systems that can last decades. In particular, we first describe the design and prototyping of a wake-up receiver (WRx) and its integration to a wireless sensor node. Our WRx features very low power consumption (<1.3uW), high sensitivity (up to -55dBm), fast reactivity (wake-up time of 130us), and semantic addressing, a key enabler of new high performance protocols. We then present ALBA-WUR, a cross-layer solution for data gathering in sensing systems that redesigns a previous leading protocol, ALBA-R, extending it to exploit the features of our WRx. We finally show results of the simulation-based performance evaluation of ALBA-WUR, quantifying the gain produced by the use of WRx with semantic addressing: Short delays, up to five orders of magnitude energy savings and lifetimes that are decades longer than those obtained by ALBA-R in sensing systems with duty cycling.

KEYNOTE 3 : Friday,
March 25th, 2016

SPEAKER : Dr. Ram Ramanathan
Principal Scientist at Raytheon BBN Technologies, Cambridge, USA

TITLE: « Scalable Multi-hop Wireless Networks »

ABSTRACT : Multi-hop wireless networks encompass a broad swathe of wireless networks in which a packet is relayed over multiple wireless hops before reaching the wired infrastructure or destination. Examples include (mobile) ad hoc networks, sensor networks and mesh networks. Scalable multi-hop wireless communications is viewed as a key requirement and enabler in emerging architectures such as the Internet of Things and 5G.

In this talk we begin by discussing the trends and applications of multi-hop wireless networks, and then focus on the problem of designing scalable multi-hop wireless networks. We contrast the well-known asymptotic scalability with complementary work on "in practice" scalability -- in particular, a framework that allows us to roughly estimate the scalability of a real-world multi-hop wireless network. Insights from such analysis underscore the importance of not only network-layer, but also medium access, physical and cross-layer solutions, and motivate a radically new architecture for next generation multi-hop networks as the way forward. We conclude with a brief discussion of possible future research directions including in the intersection of multihop networking concepts with other fields such as social networks and algebraic topology.

Wireless Days 2016 Technical Sessions

WiCom 1 : Wireless Communication – session 1 (Wednesday 23 11h45-12h45)

How to wake up an access point?

Dareen Shehadeh (Institut Mines Telecom / Telecom Bretagne, France) Tanguy Kerdoncuff (Institut Mines Telecom / Telecom Bretagne, France) Alberto P Blanc (Telecom Bretagne, France) Nicolas Montavont (Institut Mines Telecom / Telecom Bretagne, France)

A dynamic rate adaptation algorithm using WB E-model for voice traffic over LTE network

Duy-Huy Nguyen (Telecom SudParis, France) Hang Nguyen (Institut Mines-Telecom, Telecom SudParis, France)

A Clustering Algorithm for Distributed Service Registries in Heterogeneous Wireless Networks

Christopher Kramer (University of Kaiserslautern, Germany) Dennis Christmann (University of Kaiserslautern, Germany) Reinhard Gotzhein (University of Kaiserslautern, Germany)

WiCom 2 : Wireless Communication – session 2 (Wednesday 23 15h30-17h00)

A New Waveform based on Slepian Basis for 5G System

Xianjun Yang (Fujitsu Research & Development Center, P.R. China) Wang Xin (Fujitsu Research and Development Center, Beijing, P.R. China) Jian Zhang (Fujitsu R&D Center China, P.R. China)

Outage Probability of Full-Duplex Fixed-Gain AF Relaying in Rayleigh Fading Channels

Ibrahim Altunbaş (Istanbul Technical University, Turkey) Asil Koc (Istanbul Technical University, Turkey) Abbas Yongacoglu (University of Ottawa, Canada)

Wsec : Wireless Security (Wednesday 23 14h00-15h00)

Evaluation of Sybil Attack Detection Approaches in the Internet of Things Content Dissemination

Danilo Evangelista (Federal University of Paraná, Brazil) Farouk Mezghani (University of Toulouse, France) Aldri Santos (UFPR, Brazil) Michele Nogueira (Federal University of Paraná, Brazil)

Key Exchange Protocols for Secure Device-to-Device (D2D) Communication in 5G

Ravindranath Sedidi (Indian Institute of Technology Hyderabad, India) Abhinav Kumar (Indian Institute of Technology Hyderabad, India)

V&DTN : Vehicular and Delay Tolerant Networks (Wednesday 23 14h00-15h00)

Path Planning of Unmanned Aerial Vehicles With Terrestrial Wireless Network Tracking

Mustapha Bekhti (Université Paris 13, Sorbonne Paris Cité, France) Marwen Abdennabi (L2TI Laboratory, University of Paris Nord, France) Nadjib Achir (University of Paris 13 & L2TI - University of Paris 13, France) Khaled Boussetta (University of Paris 13, France)

Analysis of multi-hop broadcast in vehicular ad hoc networks: a reliability perspective

Mozhdeh Gholibeigi (University of Twente, The Netherlands) Geert Heijenk (University of Twente, The Netherlands)

AHSN 1 : Ad Hoc and Sensor Networks – session 1 (Wednesday 23 11h15-12h45)

New 802.11aa ACK leader selection scheme for multicast QoS improvement

Kaouther Mansour (ENIT, Tunisia) Issam Jabri (Ecole Nationale d'Ingénieurs de Gabès, Tunisia) Tahar Ezzeddine (ENIT, Tunisia)

Reliability Assessment of Wireless Sensor Network Deployments

Dina Deif (The American University in Cairo, Egypt) Yasser Gadallah (The American University in Cairo, Egypt)

DecaDuino: An Open Framework for Wireless Time-of-Flight Ranging Systems

Adrien van den Bossche (Université Fédérale de Toulouse, France) Rejane Dalce (Institut de Recherche en Informatique de Toulouse UMR 5505 - CNRS, France) Fofana Nezo Ibrahim (University of Toulouse, France) Thierry Val (University of TOULOUSE - UT2J - CNRS - IRIT - IRT team, France)

AHSN 2 : Ad Hoc and Sensor Networks – session 2 (Thursday 24 10h45-12h45)

Social-aware Clustering for Wireless Ad hoc Networks

Luis Conceição (University of Coimbra, Portugal) Marilia Curado (University of Coimbra, Portugal)

Simba: Similar-evolution Based Aggregation in Wireless Sensor Networks

Jin Cui (Univ Lyon, INSA Lyon, Inria, CITI, France) Fabrice Valois (Univ Lyon, INSA Lyon, Inria, CITI, France)

Confident-based Adaptable Connected objects discovery to Harmonize smart City Applications

Riccardo Petrolo (Inria Lille - Nord Europe, France) Valeria Loscri (Inria Lille-Nord Europe, France) Nathalie Mitton (Inria Lille - Nord Europe, France)

Collaborative Edge Mining for Predicting Heat Stress in Dairy Cattle

Kriti Bhargava (Telecommunications Software & Systems Group, Waterford Institute of Technology, Ireland) Stepan Ivanov (Waterford Institute of Technology & TSSG, Ireland)

AHSN 3 : Ad Hoc and Sensor Networks – session 3 (Friday 25 10h45-12h45)

MCLSPM: Multi-constraints Link Stable Multicast Routing Protocol in Adhoc Networks

Gaurav Singal (Malaviya National Institute of Technology, Jaipur, India) Vijay Laxmi (Malaviya National Institute of Technology, Jaipur, India) Manoj Singh Gaur (Malaviya National Institute of Technology, India) Swati Todri (RU, Jaipur, India) Vijay Rao (DRDO, India) Akka Zemmari (University of Bordeaux, France)

Traffic-adaptive duty cycle adaptation in TR-MAC protocol for Wireless Sensor Networks

Sarwar Moshred (University of Twente, The Netherlands) Mitra Baratchi (University of Twente, The Netherlands) Geert Heijenk (University of Twente, The Netherlands)

Energy-Efficient Adaptive Forwarding Scheme for MANETs

Atif A. Alghamdi (Heriot Watt University - Edinburgh, United Kingdom) Robert Pooley (Heriot Watt University at Edinburgh UK, United Kingdom) Peter King (Heriot Watt University at Edinburgh UK, United Kingdom)

Dynamic Multi-Channel Allocation Mechanism for Wireless Multimedia Sensor Networks

Zongyi Liu (Toulouse Institute of Computer Science Research(IUT), INSA, University of Toulouse, France) Daniela Dragomirescu (LAAS-CNRS, University of Toulouse & University of Toulouse, France) Georges Da Costa (University of Toulouse, France) Thierry Monteil (LAAS-CNRS, University of Toulouse, France)

5G : 5G (Friday 24 10h45-12h45)

Mobile Users Assignment Control Strategies For LTE Networks

Barth Dominique (University of Versailles, France) Amira Choutri (University of Versailles, France) Leila Kloul (PRISM Laboratory, University of Versailles, France) Olivier Marce (Alcatel-Lucent Bell Labs, France)

Optimization of the predefined number of replications in a Ultra Narrow Band based IoT network

Yugi Mo (CITI of INSA-LYON & SIGFOX, France) Minh-Tien Do (Centre of Innovation in Telecoms and Integration Service, INSA Lyon & SIGFOX, France)

Claire Goursaud (INSA-Lyon, France) Jean-Marie Gorce (INSA-Lyon, France)

Deployment of UAV-Mounted Access Points According to Spatial User Locations in Two-Tier Cellular Networks

Boris Galkin (Trinity College Dublin, Ireland) Jacek Kibilda (Trinity College Dublin, Ireland) Luiz DaSilva (Trinity College & Trinity College Dublin, Ireland)

LTE-A Random Access Channel Capacity Evaluation for M2M Communications

Soukaina Cherkaoui (INSA Lyon & INRIA, France) Ines Keskes (Ecole Nationale d'Ingénieurs de Tunis, INSA Lyon, France) Herve Rivano (Inria & Université de Lyon, INRIA, INSA Lyon, CITI, France) Razvan Stanica (INSA Lyon, France)

WM&S 1 : Wireless Models and Simulations – session 1 (Wednesday 23 15h30-17h00)

Evaluation of Medium Access and a Positioning System in Wireless Underground Sensor Networks

Sergio Conceição (INESC TEC, Portugal) Cristiano Pendão (Universidade do Minho, Portugal) Adriano Moreira (University of Minho & Algoritmi Research Centre, Portugal) Manuel Pereira Ricardo (Universidade do Porto & INESC Porto, Portugal)

Modeling, Implementation and Evaluation of IEEE 802.11ac in NS3 for Enterprise Networks

André Jönsson (Lund University, Sweden) David Åkerman (Lund University, Sweden) Emma Fitzgerald (Lund University, Sweden) Christian Nyberg (Lund University, Sweden) Basuki Endah Priyanto (Sony Mobile Communications AB, Sweden) Kåre Agardh (Sony Mobile Communications AB, Sweden)

Multi-client Emulation Platform for Performance Testing of High Density 802.11 Networks

Germán Álvarez (Plan Ceibal, Uruguay) Martín Álvarez (Plan Ceibal, Uruguay) Fernando Bagalciague (Laboratorio de Otoneurología, Uruguay) Germán Capdehourat (Universidad de la República & Centro Ceibal, Uruguay) Juan González (Plan Ceibal & Universidad de la Republica, Uruguay) Juan Marfia (Plan Ceibal, Uruguay) Pedro Porteiro (Plan Ceibal, Uruguay) Ana Rodriguez (Plan Ceibal, Uruguay)

WM&S 2 : Wireless Models and Simulations – session 2

MN&App : Mobile Networks Protocols and Applications (Thursday 24 10h45-12h45)

QoE Optimization of ON/OFF Video Streaming Strategy in Wireless Networks

Mohamed Bouzian (University of Nice Sophia Antipolis & Orange Labs, France) Mustapha Bouhou (Orange Labs, France) Taoufik En-Najjary (Orange Labs, France) Lucile Sassatelli (Université Nice Sophia Antipolis, France) Guillaume Urvoy-Keller (Université de Nice Sophia-Antipolis, France)

Towards a Time-domain Traffic Model for Adaptive Industrial Communication in ISM Bands

Ahmad Saad (Fraunhofer Institute for Embedded Systems and Communication Technologies ESK, Germany) Barbara Staehle (HTWG Konstanz, Germany)

Modeling Aeronautical Data Traffic Demand

Christoph Petersen (Hamburg University of Technology, Germany) Maciej Mühlleisen (Hamburg University of Technology & RWTH Aachen University, Faculty 6, Germany) Andreas Timm-Giel (Hamburg University of Technology, Germany)

A Study on MPTCP for Tolerating Packet Reordering and Path Heterogeneity in Wireless Networks

Amani Alheid (University of Bristol & Public Authority for Applied Education and Training (PAAET) - Kuwait, United Kingdom) Angela Doufexi (University of Bristol, United Kingdom) Dritan Kaleshi (University of Bristol, United Kingdom)

AHSN 4 : Ad Hoc and Sensor Networks – session 4 (Friday 25 14h00-16h00)

Finding Network Connectivity Failure in a Wireless Sensor Network

Mahnuda Naznin (Bangladesh University of Engineering and Technology (BUET), Bangladesh)

Virtual and Unified Address Assignment for Continuous Communication in Mobile Networks

Robson Gomes de Melo (Federal University of Paraná, Brazil) Farouk Mezghani (University of Toulouse, France) Michele Nogueira (Federal University of Paraná, Brazil) Aldri Santos (UFPR, Brazil)

Monitoring KPIs in Synchronized FTDMA Multi-hop Wireless Networks

Guillaume Gaillard (INSA LYON, Citi Lab & Orange Labs, France) Dominique Barthel (Orange Labs & France Telecom, France) Fabrice Theoleyre (CNRS - University of Strasbourg, France) Fabrice Valois (Univ Lyon, INSA Lyon, Inria, CITI, France)

Maximally Pair-wise Disjoint Set Covers for Directional Sensors in Visual Sensor Networks

Shahla Farzana (Bangladesh University of Engineering and Technology, Bangladesh) Kheda Papry (Bangladesh University of Engineering and Technology, Bangladesh) Ashikur Rahman (State University of New York, USA) Raqeeb Rab (Ahsanullah University of Science and Technology, Bangladesh)

WM&S3 : Wireless Models and Simulations – session 3 (Friday 25, 14h00-16h00)

A New Approach to Polynomial Chaos Expansion for Stochastic Analysis of EM Wave Propagation in an UWB Channel

Piotr Górnak (Poznań University of Technology, Poland) Wojciech Bandurski (Poznań University of Technology, Poland)

Laboratory tests of ATSC M/H commercial receivers

Flor G. Ortiz (Universidad Nacional Autónoma de México, Mexico) Carmen López (Universidad Nacional Autónoma de México, Mexico) Mario Hernández (National Autonomous University of Mexico, Mexico) Andrés Miranda (Universidad Nacional Autónoma de México, Mexico) José María Matías (Universidad Nacional Autónoma de México, Mexico)

Effective Deployment of Cooperative Moving Relay Nodes in a High Speed Train

Ayatunde Laiyemo (Centre for Wireless Communication, Finland) Harri Pennanen (University of Oulu, Finland) Pekka Pirinen (University of Oulu, Finland) Matti Latvala-aho (UoOulu, Finland)

Wireless Days 2016 Poster Sessions

Poster

session 1 **AHSN-P : Ad Hoc and Sensor Networks – Poster Session (Wednesday 23 10h30-11h15)****Multi-channel routing protocol for dynamic WSN**

Bzagwira Honoré (Université Blaise Pascal & France, France) Joël Toussaint (LIMOS - CNRS, France) Michel J. Misson (Clermont Université / LIMOS CNRS, France)

QoS-aware Streaming With HCCA TXOP Negotiation in Overlapped Wi-Fi Networks

Evgeny Khorov (IITP RAS, Russia) Anton Kiryanov (IITP RAS) Andrey Lyakhov (IITP RAS, Russia)

Why is Frequency Channel Diversity so Beneficial in Wireless Sensor Networks?

Liviu-Octavian Varga (STMicroelectronics, France) Martin Heusse (Grenoble Informatics Laboratory & Grenoble INP, France) Roberto Guizzetti (STMicroelectronics, France)

Andrzej Duda (Grenoble Institute of Technology, France)

Machine-to-Machine Communications over the Internet of Things: Private Wi-Fi Access Prospects

Mohamed Anis (Ain-shams University, Egypt) Yasser Gadallah (The American University in Cairo, Egypt) Hadya El-Hennawy (Ain Shams University, Egypt)

Fragment Retransmission Scheme with Enhanced Collision Avoidance for Energy-Efficient IEEE 802.11 WLANs

Prosper Mafole (University of Dar es Salaam, Tanzania) Mussa Kissaka (University of Dar es Salaam, Tanzania) Masayoshi Arisugi (Kumamoto University, Japan)

Towards Quality of Service for Long-range IoT in Unlicensed Radio Spectrum

CongDuc Pham (University of Pau, France)

LEACH-Reformed Clusters: A Novel Cluster Formation Algorithm in LEACH protocol

Vesna Glavonjic (University of Belgrade, Serbia) Ljerka Beus-Dukic (University of Westminster, United Kingdom) Aleksandar Neskovic (University of Belgrade, School of Electrical Engineering, Serbia)

A Novel Dynamic Secure Combinatorial Key Approach for Differentiated Heterogeneous WSNs

Wael Hosny Fouad Aly (University of Quebec in Montreal, Canada)

Poster session 2 **WiCom-P : Wireless Communication – Poster Session****V&DTN-P : Vehicular and Delay Tolerant Networks – Poster Session (Thursday 24 10h00-10h45)****QoS-aware Admission Control Formalism for OFDMA-based Network**

Abbes Yosra (Supcom, Tunisia) Sameh Najeh (Sup'com, Tunisia) Hichem Besbes (Ecole Supérieure de Communications de Tunis, Sup'Com, University of Carthage, TUNISIA, Tunisia)

A Cooperative MAC Protocol for Lossy Forwarding Networks

Mathias Brulatour (Thales Communications & Security, France) Hicham Khalife (Thales Communications & Security, France) Vania Conan (Thales Communications & Security, France) Szymon Szott (AGH University of Science and Technology, Poland) Marek Natkaniec (AGH University of Science and Technology, Poland) Katarzyna Kosek-Szott (AGH University of Science and Technology, Poland) Lukasz Prasnal (AGH University of Science and Technology, Poland)

Real Time Haptic Data Transferring

George Kokkinis (University of Macedonia, Greece) Kostas Psamnis (University of Macedonia, Greece) Manos Roumeliotis (University of Macedonia, Greece)

Enhanced CSI Feedback Scheme for Non-Orthogonal Multiple Access

Wei Xi (Fujitsu Research & Development Center Co., LTD., P.R. China) Hua Zhou (Fujitsu Research & Development Center Co., LTD, P.R. China)

Hybrid Solutions for Data Dissemination in Vehicular Networks

Lars Wischhof (Munich University of Applied Sciences & Hochschule München, Germany) Smriti Gopinath (Munich University of Applied Sciences, Germany) Christoph Ponikwar (Munich University of Applied Sciences, Germany) Hans-Joachim Hof (Munich University of Applied Sciences, Germany)

Survey of Angle-based Forwarding Methods in VANET Communications

Lisa Kristiana (University of Zürich, Switzerland) Burkhard Stiller (University of Zürich & ETH Zürich, TIK, Switzerland) Corinna Schmitt (University of Zurich, Switzerland)

Dissemination Strategies in Realistic V2V Highway Networks: the Madrid Trace Case

Alexandre Mouradian (University Paris-Sud, France) Véronique Véque (University of Paris-Sud 11, France)

Massive M2M Deployments: LTE Attachment Prospects

Mostafa elTager (Cairo University, Egypt) Yasser Gadallah (The American University in Cairo, Egypt)

Reduced M2M Signaling Communications in 3GPP LTE and Future 5G Cellular Networks

Pilar Andres-Maldonado (University of Granada, Spain) Pablo Ameigeiras (University of Granada, Spain) Jonathan Prados (University of Granada, Spain) Juan J. Ramos-Muñoz (University of Granada, Spain) Juan M. Lopez-Soler (University of Granada, Spain)

Poster session 3 **WM&S-P : Wireless Models and Simulations – Poster Session****MN&App-P : Mobile Networks Protocols and Applications – Poster Session****5G-P : 5G – Poster Session (Friday 25 10h00-10h45)****Thresholds Selection for Censored Energy Detection based Two Witnesses Rule for Cognitive Radio Networks**

Rahma Bouraoui (Engineering College of Communication of Tunis, Sup'Com & COSIM Reaserch Lab, Tunisia) Hichem Besbes (Ecole Supérieure de Communications de Tunis, Sup'Com, University of Carthage, TUNISIA, Tunisia)

Assessing the WiFi offloading benefit on both service performance and EMF exposure in urban areas

Mathieu Brau (SIRADEL, France) Julien Stephan (SIRADEL, France) Luis Diez (University of Cantabria, Spain) Yoann Corre (SIRADEL, France) Yves Lostanlen (SIRADEL & University of Toronto, Canada) Ramón Agüero (University of Cantabria, Spain)

Very Tight Coupling Between LTE and WiFi: From Theory To Practice

Younes Khadraoui (Institut Mines Telecom / Telecom Bretagne & IRISA, France) Xavier Lagrange (Institut Mines Telecom / Telecom Bretagne & IRISA, France) Annie Gravely (Institut Mines Telecom - Telecom Bretagne & UMR CNRS 6074 IRISA, France)

Latency Evaluation of a Virtualized MME

Jonathan Prados (University of Granada, Spain) Juan J. Ramos-Muñoz (University of Granada, Spain) Pablo Ameigeiras (University of Granada, Spain) Pilar Andres-Maldonado (University of Granada, Spain) Juan M. Lopez-Soler (University of Granada, Spain)

Minimizing Delays in Mobile Networks with Dynamic Gateway Placement and Active Queue Management

Jani Lakkakorpi (Nokia, Finland) Hannu Flinck (Nokia Networks, Finland) Johanna Heinonen (Nokia Networks, Finland) Pekka Korja (Nokia, Finland) Tapio Partti (Nokia, Finland) Kalle Sorranko (Nokia, Finland)