CALL FOR PAPERS -- IEEE GLOBECOM 2011

Ad-Hoc and Sensor Networking Symposium

Symposium Co-Chairs

Jiming Chen, Zhejiang University, China [Email:jmchen@iipc.zju.edu.cn]

Damla Turgut, University of Central Florida, USA [Email:turgut@eecs.ucf.edu]

Sidi-Mohammed Senouci, University of Bourgogne, ISAT, France [Email:Sidi-Mohammed.Senouci@u-bourgogne.fr]

Jalel Ben Othman, Versailles University, France [Email:jalel.ben-othman@prism.uvsq.fr]

Scope and Motivation:

The field of ad-hoc, sensor and mesh networking is re-emerging amid unprecedented growth in the scale and diversity of computer networking. In recent years, ad hoc and sensor networks have enjoyed a tremendous rise in popularity. The continued miniaturization of mobile computing devices and the extraordinary rise of processing power available in mobile laptop computers combine to put more and better computer-based applications into the hands of a growing segment of the population.

A Mobile ad-hoc network (MANET) is a system of wireless mobile nodes dynamically self organizing in arbitrary and temporary network topologies. People and vehicles can thus be internetworked in areas without a pre-existing communication infrastructure, or when the use of such infrastructure requires wireless extension. Therefore, such networks are designed to operate in widely varying environments, from military networks (with hundreds of nodes) to low-power sensor networks and other embedded systems. Dynamic topologies, bandwidth constraints, energy-constrained operations, wireless vulnerabilities, and limited physical security are among the characteristics that differentiate mobile ad hoc networks from fixed multi-hop networks.

There is a growing number of real applications using wireless ad hoc and sensor networks, and they are being taken seriously by the industries. These applications include, among others, emergency preparedness and response operations, decision making in the battlefield and data acquisition operations. Sensor networks have already entered many aspects of our lives. Wireless sensors can be deployed in almost any hostile and harsh weather environments. As a result, the last few years have witnessed a wealth of research ideas on ad hoc and sensor networks that are moving rapidly into commercialization and standardization.

As wireless nodes proliferate and as applications using Internet become familiar to a wider class of customers, those customers will expect to use networking applications even in situations where the Internet itself is not available. For example, people using laptop computers at a conference in a hotel might wish to communicate in a variety of ways, without the mediation of routing across the global Internet. Yet today such obvious communications requirements cannot be easily met using the Internet. Providing solutions to meet such requirements will be the subject of this symposium. The basic solution to meet such requirements is to allow mobile computer users with (compatible) wireless communication devices to set up a (possibly) short-lived network just for the communication needs of the moment- in other words, an ad-hoc network. The ultimate goal is to enable a multitude of users at any place access information from anywhere at any time.

Before wireless and mobile ad hoc and sensor networking technology can be easily deployed, improvements must be made in such areas as: wireless technologies, variable topology, device heterogeneity, limited power supply and the lack of effective energy-efficient design, lack of QoS and application support, location and configuration management, addressing and routing, interoperability, and security. This symposium aims at providing a forum for sharing ideas among researchers and practitioners working on state-of-the-art solutions to the challenges above. We are seeking papers that describe original and unpublished contributions addressing various aspects of ad hoc and sensor networks.

Main Topics of Interest:

- Applications and Evolutions of Ad Hoc, Sensor, and Mesh Networks
- Autonomic Networking
- Wireless, Ad Hoc, and Sensor Devices
- Physical Layer Design of Ad Hoc, Sensor, and Mesh NetworksMobile Social Networks
- Frequency and Channel Allocation Algorithms
- Topology Control and Management
- Algorithms and Modelling for Localization, Target Tracking, and Mobility Management
- Architectures of Wireless Communication and Mobile Computing
- MAC Protocols for Ad Hoc, Sensor, and Mesh Networks
- QoS Provisioning in Medium Access Control and Routing for Ad Hoc and Mesh Networks

- Analytical, Mobility, and Validation Models for Ad Hoc, Sensor, and Mesh Networks
- Performance Evaluation and Modelling of Mobile, Ad Hoc, Sensor, and Mesh Networks
- Integrated Simulation and Measurement based Evaluation of Ad Hoc and Sensor Systems
- New Simulation Languages, Methodologies, and Tools for Wireless Systems
- Analysis of Correctness and Efficiency of Protocols
- Data Management, Data Aggregation, Data Dissemination, and Query Processing
- Cryptography and Security Issues in Ad Hoc, Sensor and Mesh Networks
- Distributed Algorithms
- Pricing Modelling and Solutions
- Pervasive and Wearable Computing
- Co-existence Issues of Hybrid Networks
- Energy Saving and Power Control Protocols for Ad Hoc, Sensor, and Mesh Networks
- Resource Management Algorithms in Mobile, wireless Ad Hoc and Mesh Networks
- Synchronization and Scheduling Issues in Mobile and Ad Hoc Networks
- Service Discovery for Wireless Ad Hoc, Mesh, and Sensor Networks
- Cross-layer Design and Interactions
- Mobile Service and QoS Management for Ad Hoc and Sensor Networks
- Survivability and Reliability Evaluation and Modelling for Ad Hoc, Sensor, and Mesh Networks
- Ubiquitous and Mobile Access for Wireless Mesh Networks
- Security and Privacy Issues for Wireless Ad Hoc, Mesh, and Sensor NetworksVehicular to vehicle and vehicle to infrastructure communicationReal-world testbeds, Field operational testing (FOT) and Simulation and emulation platforms

Technical Program Committee

Ayman Abdel-Hamid, Arab Academy For Science, Technology, and Maritime Transport Nael Abu-Ghazaleh, State University of New York at Binghamton Mosa Abu-Rgheff, University of Plymouth Nadjib Achir, University of Paris 13 Rui Aguiar, University of Aveiro Ahmed Ahmed, Zagazig University Toufik Ahmed, University of Bordeaux-1 / CNRS-LaBRI Chunyu Ai, Troy University Ozgur Akan, Koc University

Kemal Akkaya, Southern Illinois University Carbondale Fatih Alagoz, Bogazici University Khaled AlMotairi, University of Waterloo Salah Aly, Princeton University Habib M. Ammari, Hofstra University Giuseppe Anastasi, University of Pisa Nils Aschenbruck University of Bonn Chadi Assi Concordia University Isabelle Augé-Blum, CITI, INSA Lyon Leonardo Badia, IMT Lucca Institute for Advanced Studies Qutub Bakhtiar, Technological University of America Sujata Banerjee, Hewlett-Packard Laboratories Luis Barbosa, Universidad de Castilla La Mancha Kamel Barkaoui, Cnam-Paris Uthman Baroudi, King Fahd University of Petroleum and Minerals, Dhahran Stefano Basagni, Northeastern University Mostafa Bassiouni, University of Central Florida Osama Bazan, Ryerson University Paolo Bellavista, University of Bologna Raheem Beyah, Georgia State University Andre-Luc Beylot, ENSEEIHT Manav Bhatnagar, Indian Institute of Technology Delhi Aggelos Bletsas, Technical University of Crete Fernando Boavida, University of Coimbra Ladislau Boloni, University of Central Florida Luciano Bononi, University of Bologna Eleonora Borgia, IIT-CNR Azzedine Boukerche, University of Ottawa Khaled Boussetta, University of Paris 13 Torsten Braun, University of Bern Matthias Brust, University of Central Florida Alain Bui, Université de Versailles St-Quentin-en-Yvelines Hasan Cam, Arizona State University Antonio Capone, Politecnico di Milano Claudio Casetti, Politecnico di Torino Matteo Cesana, Politecnico di Milano Yusun Chang, Southern Polytechnic State University Periklis Chatzimisios, Alexander TEI of Thessaloniki Min Chen, Seoul National University Ing-Ray Chen, Virginia Tech Hongyang Chen, University of Tokyo Xiao Chen, Texas State University Hui Chen, Virginia State University Yu Chen, State University of New York - Binghamton

Yuanzhu Chen Memorial University of Newfoundland Zesheng Chen Indiana University - Purdue University Fort Wayne Xianggian Chen Florida International University Canfeng Chen Nokia Research Center Weigang Chen Tianjin University Yu Cheng Illinois Institute of Technology Maggie Cheng Missouri University of Science and Technology Soumaya Cherkaoui University of Sherbrooke Carla-Fabiana Chiasserini Politecnico di Torino Xiaowen Chu Hong Kong Baptist University Garth Crosby Southern Illinois University Carbondale Felipe Cruz-Pérez Cinvestav-IPN Jun-Hong Cui University of Connecticut Grzegorz Danilewicz Poznan University of Technology Luca De Nardis University of Rome La Sapienza Ilker Demirkol University of Rochester Jing Deng University of North Carolina at Greensboro Mario Di Francesco University of Texas at Arlington Yu Dong Florida International University Falko Dressler University of Erlangen Arjan Durresi Indiana University Purdue University Indianapolis Khaled Elsayed Cairo University Mohamed Eltoweissy Pacific Northwest National Laboratory Melike Erol-Kantarci University of Ottawa Jeffrey Evans Purdue University Lorenzo Favalli University of Pavia Gianluigi Ferrari University of Parma Stefan Fischer University of Luebeck Hacene Fouchal Université de Reims Champagne-Ardenne Hannes Frey University of Paderborn Vasilis Friderikos King's College London Laura Galluccio University of Catania Jie Gao Stony Brook University Yacine Ghamri-Doudane LIGM and ENSIIE Tirthankar Ghosh St. Cloud State University Paolo Giacomazzi Politecnico di Milano Silvia Giordano University of Applied Science - SUPSI Steven Gordon Thammasat University Yu Gu Singapore University of Technology and Design Isabelle Guerin-Lassous Université de Lyon - LIP Mourad Gueroui PRISM, University of Versailles Mina Guirguis Texas State University Sghaier Guizani UAE University Eren Gurses University of Waterloo

Yassine Hadjadj-Aoul University of Rennes 1 Abdelhakim Hafid University of Montreal Bechir Hamdaoui Oregon State University Janelle Harms University of Alberta Yuan He Hong Kong University of Science and Technology Shibo He Zhejiang University Xiaoyan Hong University of Alabama Cunqing Hua Zhejiang University Scott Huang National Tsing Hua University Dijiang Huang Arizona State University Salama Ikki INRS Lillykutty Jacob National Institute of Technology Calicut Muhammad Jaseemuddin Ryerson University Yusheng Ji National Institute of Informatics Anxiao Andrew Jiang Texas A&M University Hai Jiang University of Alberta Yixin Jiang University of Waterloo Hongbo Jiang Huazhong University of Science and Technology Jiong Jin The University of Melbourne Vana Kalogeraki University of California, Riverside Ahmed Kamal Iowa State University Charles Kamhoua Florida International University Salil Kanhere University of New South Wales Burak Kantarci University of Ottawa Andreas J. Kassler Karlstad University Nei Kato Tohoku University Tamer Khattab Qatar University Thanasis Korakis Polytechnic Institute of New York University Ibrahim Korpeoglu Bilkent University Polychronis Koutsakis Technical University of Crete Ioannis Krikidis University of Cyprus Thomas Kunz Carleton University Yu-Kwong Kwok University of Hong Kong Miguel Labrador University of South Florida Long Le NEC Laboratories Europe Long Le University of Quebec Hyang-Won Lee MIT Victor Leung The University of British Columbia Pan Li Mississippi State University Mo Li Nanyang Technological University Baochun Li University of Toronto Wei Li Texas Southern University Minming Li City University of Hong Kong Xu Li State University of New York at Buffalo

Cheng Li Memorial University of Newfoundland Xiaoyan Li Lafayette College Xiaolin (Andy) Li University of Florida Tianji Li National University of Ireland, Maynooth Jie Li University of Tsukuba Jun Li Communications Research Centre Canada Phone Lin National Taiwan University Marco Listanti University of Rome "La Sapienza" Hai Liu Hong Kong Baptist University Qin Liu Wuhan University Donggang Liu University of Texas at Arlington Jiangchuan Liu Simon Fraser University Tsung-Hsien Liu National Chung Cheng University Errol Lloyd University of Delaware Giuseppe Lo Re University of Palermo Chengnian Long Shanghai Jiao Tong University Rongxing Lu University of Waterloo Xiaoning Lu Qualcomm Chung-Horng Lung Carleton University Dario Maggiorini University of Milano Petri Mähönen RWTH Aachen University Bertrand Mathieu Orange Labs Djamal-Eddine Meddour Orange Labs Muralidhar Medidi Boise State University Natarajan Meghanathan Jackson State University Tommaso Melodia State University of New York at Buffalo Daniele Miorandi Create-Net Sumita Mishra Rochester Institute of Technology Jelena Mišić Ryerson University Vojislav Mišić Ryerson University Satyajayant Misra New Mexico State University Amin Mobasher Research In Motion Hamed Mohsenian-Rad Texas Tech University Lynda Mokdad Université de Paris 12 Ahmed Mostefaoui University of Franche-Comté Amitava Mukherjee IBM India Pvt Ltd, Calcutta Jogesh K. Muppala HKUST Tamer Nadeem Old Dominion University Hamid Nafaa University College Dublin Eduardo Nakamura FUCAPI - Research and Technological Innovation Center Kamesh Namuduri University of North Texas Asis Nasipuri University of North Carolina at Charlotte Nidal Nasser University of Guelph Edith Ngai Uppsala University

Ioanis Nikolaidis University of Alberta Dusit Niyato Nanyang Technological University Mohammad S. Obaidat Monmouth University Frank Oldewurtel RWTH Aachen University Sangheon Pack Korea University Elena Pagani University of Milano Jianping Pan University of Victoria Andrea Passarella IIT-CNR Wuxu Peng Texas State University Chiara Petrioli University of Rome "La Sapienza" Kurt Plarre University of Memphis Daniele Puccinelli University of Applied Sciences of Southern Switzerland Lijun Qian Prairie View A&M University Guangzhi Qu Oakland University Susan Rea Cork Institute of Technology Kui Ren Illinois Institute of Technology Jose F. de Rezende Federal University of Rio de Janeiro Carlos Ribeiro Technological Institute of Aeronautics Marco Roccetti University of Bologna Michele Rossi University of Padova Pedro Ruiz University of Murcia Anirudha Sahoo IIT Bombay **Cesar Santivanez BBN Technologies** Jens Schmitt University of Kaiserslautern Sidi-Mohammed Senouci University of Bourgogne - ISAT Nevers Xuejun Sha Communication Research Center, Harbin Institute of Technology Yi Shang University of Missouri Sanaa Sharafeddine Lebanese American University Hongchi Shi Texas State University-San Marcos Yi Shi Virginia Tech Ling Shi HKUST Dongwan Shin New Mexico Tech Lei Shu Osaka University Wen-Zhan Song Georgia State University Lingyang Song Peking University Burkhard Stiller University of Zürich Ivan Stojmenovic University of Ottawa Radu Stoleru Texas A&M University **Tim Strayer BBN Technologies** Zhou Su Waseda University Violet Syrotiuk Arizona State University Abd-Elhamid Taha Queen's University Glen Takahara Queen's University Mineo Takai University of California, Los Angeles

Bin Tang Wichita State University Jian Tang Syracuse University Daniele Tarchi University of Bologna Preetha Thulasiraman Naval Postgraduate School Ali Tosun University of Texas at San Antonio Chih-Cheng Tseng National Ilan University Arif Uluagac Georgia Institute of Technology Suleyman Uludag The University of Michigan - Flint Mehmet Vuran University of Nebraska-Lincoln Ping Wang Nanyang Technological University Kuang-Ching Wang Clemson University Weichao Wang University of North Carolina at Charlotte Yu Wang University of North Carolina at Charlotte Chengxiang Wang Heriot-Watt University Dan Wang The Hong Kong Polytechnic University Jianfeng Wang Philips Research Xinbing Wang Shanghai Jiaotong University Pu Wang Georgia Institute of Technology Tiangi Wang University of Rochester Cedric Westphal Docomo Labs USA Stephen Wolthusen Royal Holloway, University of London Vincent Wong University of British Columbia Kui Wu University of Victoria Xuanli Wu Communication Research Center, Harbin Institute of Technology Hongyi Wu University of Louisiana at Lafayette Henk Wymeersch Chalmers University of Technology Tadeusz Wysocki University of Nebraska - Lincoln Weidong Xiang University of Michigan, Dearborn Yang Xiao The University of Alabama Liudong Xing University of Massachusetts Dartmouth Weqiang Xu Zhejiang Sci-Tech University Guoliang Xue Arizona State University Bashir Yahya University of Versailles Jinyao Yan ETH Zurich Yaling Yang Virginia Tech Kun Yang University of Essex David K. Y. Yau Purdue University Fan Ye IBM T. J. Watson Research Center Qiang Ye University of Prince Edward Island Fei Ye University Washington Mohamed Younis University of Maryland Baltimore County Ossama Younis Telcordia Technologies, Inc. Moustafa Youssef Egypt-Japan University of Science and Technology (E-JUST) Amr Youssef Concordia University

Mei Yu Tianjin University Zhiwen Yu Northwestern Polytechnical University Murat Yuksel University of Nevada - Reno Andrea Zanella University of Padova Sherali Zeadally University of the District of Columbia Qing-An Zeng North Carolina A&T State University Yongbing Zhang University of Tsukuba Lei Zhang Frostburg State University Wei-Yi Zhang North Dakota State University Yan Zhang Simula Research Laboratory and University of Oslo Ying Jun (Angela) Zhang The Chinese University of Hong Kong Hongwei Zhang Wayne State University Xiaolan Zhang Fordham University Dongmei Zhao, McMaster University Jun Zheng, Southeast University Liang Zhou, Technical University of Munich Yuan Zhou, Huawei Technologies Co. Ltd Chi Zhou, Illinois Institute of Technology Yongluan Zhou, University of Southern Denmark Hao Zhu, Florida International University Haojin Zhu, Shanghai Jiao Tong University Yi-hua Zhu, Zhejiang University of Technology Albert Zomaya, The University of Sydney Cliff Zou, University of Central Florida Fabrice Valois, INSA Lyon Véronique Vèque, University of Paris-Sud 11