2011 4th Joint IFIP Wireless and Mobile Networking Conference

(WMNC 2011)

Toulouse, France
26 – 28 October 2011
Contents

Video Applications and Protocols

- **Low Complexity Adaptation for Mobile Video Environments using Data Mining**
  Rosario Garrido-Cantos, Pedro Cuenca Castillo, Antonio Garrido (University of Castilla-La Mancha); Jan De Cock, Sebastiaan Van Leuven, Rik Van De Walle (Ghent University); José L. Martinez Martinez (Complutense University)

- **Protection Modes for Segmented Video Streaming over Broadband Wireless**
  Laith Al-Jobouri, Martin Fleury, Mohammed Ghanbari (University of Essex)

- **Adaptive Broadband Video Streaming using H.264 Scalability across a Tandem Network**
  Ismail Ali, Salah Al-Majeed, Martin Fleury, Mohammed Ghanbari (University of Essex)

- **Using PR-SCTP for IPTV QoS Adaptation over IMS Network**
  Sinda Boussen, Nabil Tabbane (Sup’Com, Tunis); Julien Arnaud, Francine Krief (University of Bordeaux)

Monitoring Applications

- **A Genetic Algorithm for a Multi–Objective Nodes Placement Problem in Heterogeneous Network Infrastructure for Surveillance Applications**
  Ons Abdelkhalak (University of Tunis); Saoussen Krichen (University of Jendouba); Adel Guitouni (Université Laval); Snezana Mitrovic-Minic (Simon Fraser University)

- **An Elderly Assisted Living System with Wireless Sensor Networks**
  Wannarat Suntiamorntut, Sakuna Charoenpanyasak, J. Ruksachum (Prince of Songkla University)

Ad hoc Networks

- **Distributed Graph Coloring in Wireless Ad Hoc Networks: A Light-weight Algorithm Based on Japanese Tree Frogs’ Calling Behaviour**
  Hugo Hernández, Christian Blum (Universitat Politècnica de Catalunya)

- **An Opportunistic IEEE 802.11 Medium Access Control Protocol**
  Hend Koubaa, Asma Ben Hassouna, Farouk Kamoun (ENSI - University of Manouba)

- **Optimizing Local Capacity of Wireless Ad Hoc Networks**
  Salman Malik, Philippe Jacquet (INRIA)

- **Transmission Rate Control through MAC Layer Acknowledgements Feedback**
  Mohamed Arabi, Bogdan Ghita (University of Plymouth)

- **Modeling efficiency of mobile ad hoc networks in OMNeT++**
  Mohamed Amine Abid, Abdelfettah Belghith (University of Manouba)

Wireless Networks, Wireless Sensor Networks

- **New Measures for Multicast Gain and Their Application to IPTV Delivery in WiMAX based Access Networks**
  Alireza Abdollahpouri, Bernd E. Wolfinger (University of Hamburg)

- **AdaC: Adaptive Coverage Coordination Scheme in Femtocell Networks**
  Fadoua Mhiri (TIME Université); Kaouthar Sethom, Ridha Bouallegue (Sup’Com, Tunis); Guy Pujolle (University of Pierre et Marie Curie)

- **Distributed Handover Control in Localized Mobile LISP Networks**
Moneeb Gohar, Seok Joo Koh (Kyungpook National University)

- On Indoor Wifi Signal Statistical Properties
  Yacine Mezali, Jacquet Philippe (INRIA)
- Geo-localization policy Based on a Position Message Exchange for Mobile Nodes within Wireless Sensor Network Technology
  Marwa Maazouli, Meriem Afif (Sup'Com, Tunis)
- Unbiased Signal Detection Scheme for Collaborative Wireless Sensor Network using OptSpace
  Muhammad Kamran Naeem, Mohammad Patwary, Mohamed Abdel-Maguid (Staffordshire University)
- Smart Shrimp Hatchery using Mikros Platform
  Sakuna Charoenpanyasak, Wannarat Suntiamorntut, T. Phatthanatraiwat, J. Ruksachum (Prince of Songkla University)
- Introducing Identity Management in WiMAX to Enable Secure and Personalized Services
  Rosa Sánchez-Guerrero, Daniel Díaz-Sánchez, Florina Almenarez, Patricia Arias, Davide Proserpio, Andrés Marín (Universidad Carlos III de Madrid)
- A Novel Adaptive Chunks Allocation Scheme based-QoS-Threshold in Downlink OFDMA Systems (IEEE 802.16 m)
  Wafa Ben Hassen, Meriem Afif (Sup’Com, Tunis)
- Implementation of a virtualization solution: SaaS on IaaS
  Amel Haji, Asma Ben letaifa, Sami Tabbane (Sup’Com, Tunis)
- Study of Medium Access Mechanisms under IEEE 802.15.6 Standard
  Nourchène Bradai, Samia Belhaj, Lamia Chaari, Lotfi Kamoun (University of Sfax)
- The Prediction of Bus Arrival Time Using Global Positioning System Data And Dynamic Traffic Information
  Tongyu Zhu, Fajin Ma, Tao Ma, Congcong Li
- A Virtual Network Solution for service mobility
  Nihed Bahria El Asghar, Mounir Frikha, Sami Tabbane (Sup’Com, Tunis)

Cellular Networks

- An analytical model to study the impact of time-varying cell capacity in LTE networks
  Bart Sas, Kathleen Spaey, Chris Blondia (University of Antwerp); Elena Bernal-Mor, Vicent Pla, Jorge Martínez-Bauet (Universitat Politècnica de València)
- Performance/Capacity Gains from QoS Differentiation in HSDPA networks: An Operator Perspective
  Remco Litjens (TNO, Delft); Rob Hendriks (KPN, The Hague)
- Load Balancing Policy for Vertical handover between 3G/WiMAX
  Rim Ben Hassine, Meriem Afif (Sup’Com, Tunis)
- Interference Model and Evaluation in LTE Networks
  Nourreddine Tabia, Alexandre Caminada, Oumaya Baala (SET-UTBM); Alexandre Gondran (ENAC, Toulouse)
- Effective Data Identification in Travel Time Estimation Based on Cellular Network Signaling
  Weifeng Lv, Sanli Ma, Chengming Liang, Tongyu Zhu (Beihang University)
- Alternative Protocols For Femtocell Backbone Security
  Tomas Vanek, Matej Rohlik (Czech Technical University in Prague)

IEEE 802.11 Protocols

- A new ARQ mechanism for multicast traffic over IEEE 802.11 WLANs
  M. Angeles Santos, Jose Villalon, Luis Orozco-Barbosa (Universidad de Castilla-La Mancha); Fernando Ramirez-Mireles (ITAM)
• Guaranteed Access Mode for Downlink Traffic over IEEE 802.11 WLANs
  Francisco Micó, José Villalón, Alberto Valverde, Pedro Cuenca, Jesús Delicado (Universidad de Castilla La Mancha)

• Proactive handover for IEEE 802.11r networks
  Przemysław Machan, Jozef Wozniak (Gdańsk University of Technology)

• Fairness of the IEEE 802.11n aggregation scheme for real time application in unsaturated condition
  Emna Charfi, Lamia Chaari, Lotfi Kamoun (University of Sfax)

Energy optimization

• A Survey on Energy Efficient Techniques in Wireless Sensor Networks
  Ridha Soua, Pascale Minet (INRIA)

• A Nash Bargaining Solution for Energy-Efficient Content Distribution over Wireless Networks with Mobile-to-Mobile Cooperation
  Elias Yaacoub, Fethi Filali, Adnan Abu-Dayya (QU Wireless Innovations Center); Lina Al-Kanj (American University of Beirut); Zaheer Dawy (American University of Beirut); Sanaa Sharafeddine (Lebanese American University)

• MoX-MAC: A Low Power and Efficient Access Delay For Mobile Wireless Sensor Networks
  Papa Dame Ba, Ibrahima Niang, Bamba Gueye (University of Dakar); Thomas Noel (Université de Strasbourg)

• Energy and cost efficient radio access network deployments - case Finland
  Michail Katsigiannis, Heikki Hämmäinen (Aalto University)

• Stability of Wireless Networked Control System using Energy-Efficient Fuzzy based Adaptive Error Control
  Jasvinder Singh, Dirk Pesch (Cork Institute of Technology)

• Association criteria to optimize energy consumption and latency for IEEE 802.15.4/ZigBee wireless sensor networks
  Zayneb Trabelsi Ayoub, Sofiane Ouni, Farouk Kamoun (ENSI - University of Manouba)

Routing

• Performance Evaluation of Routing Protocols for multimedia transmission over Mobile Ad hoc Networks
  Giorgos Adam, Christos Bouras, Nikos Tavoularis, Vaggelis Kapoulas (University of Patras); Apostolos Gkamas (Higher Ecclesiastical Academy Vellas of Ioannina); Georgios Kioumourtzis (Research Academic Computer Technology Institute)

• Joint routing and channel assignment protocol for multi-radio multi-channel IEEE 802.11s mesh networks
  Sana Ghannay, Sonia Mettali Gammar (University of Manouba)

• Qos Routing Mechanisms for Multicast Tree Stability
  Mohamed Aissa (University of Nizwa); Adel Ben Mnaouer (Dar Al-Uloom University); Rion Murray (University of Trinidad and Tobago); Abdelfettah Belghith (ENSI - University of Manouba)

• Routing Enhancements in Dynamic MANETs with Obstacles
  Abdelfettah Belghith, Mohamed Belhassen (University of Manouba)

Algorithms for Networking

• A novel limited feedback approach that control the feedback access
  Imen Sfaihi, Noureddine Hamdi (Gabes University); Ammar Bouallegue (Manar University)

• Node coloring in wireless networks: complexity results and grid coloring

Ichrak Amdouni, Pascale Minet, Cedric Adjih (INRIA)

- **An ant colony optimization metaheuristic for solving bi-objective multi-sources multicommodity communication flow problem**
  Masri Hela (Institut supérieur de gestion de Tunis); Saoussen Krichen (University of Jendouba); Adel Guitouni (University of Victoria)

- **Efficient and Fair Scheduling of rtPS traffic in IEEE 802.16 Point-to-multipoint Networks**
  Zeeshan Ahmed, Salima Hamma (Ecole Polytech de l’université de Nantes)

**Security**

- **Distributed Group and Rights Management for Mobile Ad Hoc Networks**
  Michael Dürr, Markus Duchon, Kevin Wiesner, Andreas Sedlmeier (Ludwig-Maximilians-University Munich)

- **A Privacy Aware Media Gateway for Connecting Private Multimedia Clouds to Limited Devices**
  Daniel Díaz-Sánchez, Florina Almenarez, Andrés Marín, Patricia Arias Cabarcos, Rosa Sánchez-Guerrero, Fabio Sanvido (University Carlos III of Madrid)

- **A Framework for Trust Assessment of Sensor Data**
  Laurent Gomez (SAP Research); Xavier Gentile, Michel Riveill (PolyTech’Nice)

**Session Initiation Protocol**

- **A new Service Description Language as basis for Service Composition in SIP-based Peer-to-Peer infrastructures**
  Armin Lehmann, Ulrich Trick (University of Applied Sciences Frankfurt); Woldemar Fuhrmann (University of Applied Sciences Darmstadt); Bogdan Ghita (University Plymouth)

- **Overcoming NAT traversal issue for SIP-based communication in P2P networks**
  Pelagie Houngue, Ernesto Damiani (Università Degli Studi Di Milano); Roch Glitho (Concordia University)