# Table of Contents

Link Lifetime as a Function of Node Mobility in MANETs with Restricted Mobility: Modeling and Applications

Xianren Wu, Hamid R. Sadjadpour and J.J. Garcia-Luna-Aceves

Coding Achieves the Optimal Delay-Throughput Trade-off in Mobile Ad-Hoc Networks: Two-Dimensional I.I.D. Mobility Model with Fast Mobiles

Lei Ying, Siciao Yang and R. Srikant

Carpooling in Mobile Ad Hoc Networks: the Case of Multiple-Target Route Discovery

Rendong Bai and Mukesh Singhal

Study of two-hop message spreading in DTNs

Antonis Papagakis, Athanasios Vaisos, Ioannis Stavrakakis

Robust Analysis For Wireless Sensor Networks Under Distance Uncertainty

Wei Ye, Fernando Ordonez

On the Deployment of Heterogeneous Sensor Networks for Detection of Mobile Targets

Loukas Lazos and Radha Poovendran, James A. Ritecy

Maximizing Network Utilization with Max-Min Fairness in Wireless Sensor Networks

Avinash Sridharan and Bhaskar Krishnamachari

Non-Manipulable Aggregator Node Election Protocols for Wireless Sensor Networks

Michael Sirivianos, Dirk Westhoff, Frederik Armknecht, Joao Girao

PSMAC: Polling Service-based Medium Access Control for Wireless Networks

Yihan Li, Shiwen Mao, Shivendra Panwar

OPTIMIZATION OF THE FHCF ALGORITHM FOR QOS IN IEEE 802.11e NETWORKS

Usman Ashraf, Zoubir Mammeri

Cooperation and Directionality: A Co-opdirectional MAC for Wireless Ad Hoc Networks

Zhiheng Tao, Thanasis Korakis, Tvegeniy Shutsiky, Shivendra Panwar, Leandros Tassiulas

Energy-Efficient Scheduling with Individual Delay Constraints over a Fading Channel

Wenshi Chen, Urbashi Mitra and Michael J. Neely

On Distributed Algorithms that Enforce Proportional Fairness in Ad-hoc Wireless Networks

Nikhil Singh, Ramavarapu S. Sreenivas

Locally Optimized Scheduling and Power Control Algorithms for Multi-hop Wireless Networks under SINR Interference Models

Joohwan Kim, Xiaojun Lin, and Ness B. Shroff

Delay Constrained Minimum Power Broadcasting in Wireless Networks

Kerem Bulbul, Ozgur Ercetin and Tongue Unhuyurt

Balancing Throughput and Fairness for TCP Flows in Multihop Ad-Hoc Networks

Yuedong Xu, Yue Wang, John C.S. Lui, Dah-Ming Chiu

Optimal Resource Sharing for Integration of Unicast and Multicast Data on TDM Radio Channels

Vladimir Vyukadinovic, Gunnar Karlsson

Dynamic Association for Load Balancing and Interference Avoidance in Multi-cell Networks

Kyuho Son, Song Chong and Gustavo de Veciana

Jointly Optimal Power Control and Routing for a Single Cell, Dense, Ad Hoc Wireless Network

Venkatesh Ramaiyan, Anurag Kumar, Eitan Altman

Joint Scheduling and Routing for Ad-hoc Networks Under Channel State Uncertainty

Anna Pantelidou, Anthony Ephremides, and Andre L. Tits

Joint Routing and Link Scheduling for Wireless Mesh Networks through Genetic Algorithms

Leonardo Badia, Alessio Botta, Luciano Lenzini
# Table of Contents

Reinforcement Learning for Routing in Ad Hoc Networks ................................................................. 200
Petteri Nurmi

TinyRNG: A Cryptographic Random Number Generator for Wireless Sensors Network Nodes ................. 209
Aurélien Francillon, Claude Castelluccia

On Using Mobility to Propagate Malware ...................................................................................... 216
Sandeep Sarat, Andreas Terzis

A Game-Theoretic Analysis of Denial of Service Attacks in Wireless Random Access ......................... 224
Yalin Evren Sagduyu and Anthony Ephremides

Coalition Games with Cooperative Transmission: A Cure for the Curse of Boundary Nodes in Selfish Packet-Forwarding Wireless Networks ................................................................. 235
Zhu Han and H. Vincent Poor

Fundamental Tradeoffs and Constrained Coalitional Games in Autonomic Wireless Networks .............. 243
Tao Jiang and John S. Baras

Asynchronous Cooperative MIMO Communication ........................................................................... 252
Hsin-Yi Shen, Shivkumar Kalyanaraman

On the Responsiveness-Diversity-Multiplexing Tradeoff .................................................................. 261
Petros Elia, Somsak Kittipiyakul, and Tara Javidi

Optimality and Feasibility of Equal Power Allocation of IDMA Systems .......................................... 269
Mark S. K. Lau and Wayi Yue

Optimization Of Channel Assignment And Access Point Transmit Power For Minimizing Contention In Wireless LANS .................................................................................................. 276
Iana Siomina, Di Yuan

Sensor Node Activation Policies using Partial or No Information ....................................................... 287
Taposh Banerjee and Arzad A. Kherani

Random Walks on Sensor Networks ............................................................................................... 294
Luisa Lima Joao Barros

Rechargeable Sensor Activation under Temporally Correlated Events ............................................. 299
Neeraj Jaggi, Koushik Kar, and Ananth Krishnamurthy

On Stability and Sampling Schemes for Wireless Sensor Networks ............................................... 309
M. Farukh Munir, Arzad A. Kherani and F. Filali

Neural networks for adaptive vertical handover decision .................................................................. 320
Sana Horrach and Sana Ben Jemaa, Philippe Godlewski

A Robust Flow Control Framework for Heterogenous Network Access .......................................... 327
Tansu Alpcan, Jatinder Pal Singh, and Tamer Basar

Control of Feedback Systems Subject to the Finite Rate Constraints via the Shannon Lower Bound .......... 335
C. D. Charalambous, Alireza Farhadi

Mask Based Mobility Model A new mobility model with smooth trajectories .................................... 343
C. Joumaa, A. Caminada, and S. Lamrous

M/D/1/1 loss system with interference and applications to transmit-only sensor networks .................. 349
Bartłomiej Błaszczyszyn and Bozidar Radunović

Second-Order Analysis of Formation of Holes in Spatial Point Patterns: Applications in Wireless Sensor Networks ......................................................................................................................... 355
Kadir Faruk Boyacıoğlu and Dogu Arifler

Dual Radio Networks: Capacity and Connectivity ........................................................................... 360
Rui A. Costa Joao Barros
# Table of Contents

Comparison of Network Trees in Deterministic and Random Settings using Different Connection Rules........................................................... 366  
Catherine Gloaguen, Hendrik Schmidt, Ralf Thiedemann, Jean-Philippe Lanquetin and Volker Schmidt

BeSpoken Protocol for Data Dissemination in Wireless Sensor Networks................................................................................................................ 372  
Silvija Kokalj-Filipovic, Predrag Spasojevic, and Roy Yates

Modeling Search Costs in Wireless Sensor Networks ................................................................................................................................. 378  
Joon Ahn and Bhaskar Krishnamachari

Toward modeling of a single file broadcasting in a closed network ...................................................................................................................... 384  
Hamru Reittu, Ilkka Norros

Analytical Lower Bounds on the Critical Density in Continuum Percolation.................................................................................................... 389  
Zhenning Kong and Edmund M. Yeh

A Random Multiple Access Protocol with Spatial Interactions ..................................................................................................................... 395  
Charles Bordenave, Serguei Foss, Vsevolod Shneer

Study of connectivity in vehicular ad hoc networks ................................................................................................................................. 401  
Saleh Yousefi, Eitan Altman, Rachid El-Azoue

Large deviations of the interference in a wireless communication model .................................................................................................... 407  
Ayalvadi Ganesh, Giovanni Luca Torrisi

Travel Time and Energy in Wireless Networks with Duplicate Packets ......................................................................................................... 413  
Erol Gelenbe

On Downlink Capacity of Cellular Data Networks with WLAN/WPAN Relays ............................................................................................ 419  
Bozidar Radunovic, Alexandre Proutiere

Improving Downlink UMTS Capacity by Exploiting Direct Mobile-to-Mobile Data Transfer ................................................................. 426  
Larissa Popova, Thomas Herpel

Channel and Multiuser Diversities in Wireless Systems: Delay-Energy Tradeoff ....................................................................................... 434  
Prasanna Chaporkar, Kimmo Kansanen, Ralf R. Müller

Resource allocation in multicell wireless networks: Some capacity scaling laws .......................................................................................... 442  
David Gesbert, Marios Kountouris

Optimal Subcarrier Sharing for Weighted Sum of Rates Maximization in Multiuser-OFDM Systems .......................................................... 449  
Ayman Alsawah, Inbar Fijalkow

Wardrop Equilibrium for CDMA Systems .................................................................................................................................................... 455  
Nicolas Bonneau, Merouane Debba, Eitan Altman, and Are Hjarungnes

An in-depth analysis of the SCTP behavior in mobile ad hoc networks ....................................................................................................... 463  
M. Fazio, A. Biundo, M. Villari, A. Puliafito

A Downlink Scheduling Scheme With Link Layer Channel Estimation In Wireless Networks .................................................................... 472  
Tao Chen, and Imrich Chlamtac

Oblivious Cooperation of Wireless Colocated Transmitters....................................................................................................................... 481  
Michael Katz and Shlomo Shamai (Shitz)

Evolutionary dynamics and potential games in non-cooperative routing ....................................................................................................... 490  
Eitan Altman, Yezekael Hayel, Hisao Kameda

Piggyback a Common Message on Bidirectional Relaying .......................................................................................................................... 495  
Tobias J. Oechtering and Holger Boche

On the Stability of Two-User Slotted ALOHA with Channel-Aware and Cooperative Users ........................................................................ 503  
Yao-Win Hong, Chun-Kuang Lin, and Shu-Hsien Wang

Scaling Laws of Multiple Antenna Group-Broadcast Channels .................................................................................................................. 513  
Tareq Y. Al-Naffouri, Amir Dana, and Babak Hassibi
# Table of Contents

Strategies and Tradeoffs for Coded Cooperation in Wireless Networks ........................................... 519  
Marco Levorato, Stefano Tomasin and Michele Zorzi

Network Coding Strategies for Data Persistence in Static and Mobile Sensor Networks .................. 529  
Daniele Munaretto, Jorg Widmer, Michele Rossi, and Michele Zorzi

Network With Costs: Timing and Flow Decomposition ..................................................................... 537  
Shreeshankar Bodas, Jared Grubb, Sriram Sridharan, Tracey Ho, Sriram Vishwanath

Towards Realistic Models of Wireless Workload .............................................................................. 546  
Stefan Karpinski, Elizabeth M. Belding, Kevin C. Almeroth

Frame error model in rural Wi-Fi networks ...................................................................................... 551  
Paolo Baracchi, Gabriele Olsiger and Francesco Potortì

Methodology to characterize the performance of IEEE 802.11 nodes to be deployed in multi-hop  
environments ................................................................................................................................. 557  
Marc Portoles-Comera, Andrey Krendzel, Josep Mangués-Bañallay

The Impact of Directional Antenna Orientation, Spacing, and Channel Separation on Long-distance  
Multi-hop 802.11g Networks: A Measurement Study .................................................................. 563  
Timothy Ireland, Adam Nyzio, Michael Zink, and Jim Kurose

Understanding 802.11e Voice Behaviour via Testbed Measurements and Modeling .................... 569  
Ian Dangerfield, David Malone, Douglas J. Leith

Fractal Analysis of Intraflow Unidirectional Delay over W-LAN and W-WAN Environments ........ 575  
Dimitrios P. Pezaros, Manolis Sifalakis, and Laurent Mathy

Estimation of Bandwidth in Bridged Home Networks .................................................................... 579  
Niveditha Sundaram, W. Steven Conner, and Anand Rangarajan

Trace Analysis of a Wireless University Network with Authentication ........................................ 585  
Alexander Pelov, Pierre David and Thomas Noël

Control over Networks of Unreliable Links: Controller Location and Performance Bounds .......... 592  
C. L. Robinson, P. R. Kumar

Minimal data rate stabilization of nonlinear systems over networks with large delays .................... 600  
Claudio De Persis

Dealing with time-delay in coordination-by-constraints methods .................................................... 609  
Alessandro Casavola and Giuseppe Franz

Towards feedback stabilization over fading channels .................................................................... 619  
Paolo Minero, Massimo Franceschetti, Subhrakanti Dey, Girish Nair

A New Approach to the Design of an Explicit Rate Allocation Algorithm for Heterogeneous ATM .... 624  
Feng Zheng

Time-Delay Dependent Stability Robustness of Small-World Protocols for Fast Distributed Consensus  
Seeking ........................................................................................................................................ 630  
Shahram Nosrati, Masoud Shafiee

Stabilization Using Multiple Sensors over Analog Erasure Channels .............................................. 639  
Vijay Gupta, Nuno C. Martins and John S. Baras

Universal Anytime Coding .............................................................................................................. 646  
Stark C. Draper and Anant Sahai