CALL FOR PAPERS

The editors of the Ad Hoc & Sensor Wireless Networks, An International Journal invite your contributions. Notes for contributors can be found at our web site: http://www.oldcitypublishing.com/AHSWN/AHSWN.html

The journal seeks to provide an opportunity for researchers from computer science, engineering and mathematical backgrounds to disseminate and exchange knowledge in the rapidly emerging field of ad hoc and sensor wireless networks. It will comprehensively cover physical, data link, network and transport layers, as well as application, security, simulation and power management issues in sensor, local area, satellite, vehicular, personal, and mobile ad hoc networks.

The main focus of the journal is to publish original contributions, including regular papers, short papers, research notes and communications, review and survey papers. In order to provide timely dissemination of ideas whose evaluation may require significant time and impose publication delays, one of the unique features of this journal is to allow authors the publication of promising concepts and algorithms with either partial or without prior experimental evaluation.

Topics of interests include, but are not limited to:

- integration with wired networks, wireless Internet
- standardization efforts
- database systems, operating systems
- time synchronization and calibration
- position determination, service and location discovery
- sensor area coverage, data-centric operations
- addressing and location management
- data communication, routing and broadcasting protocols
- traffic engineering and multimedia
- Quality of Service (QoS)
- resource management and scheduling
- mobility management, reliability
- algorithmic solutions and complexity
- topology control, scalability
- mobile agents for ad hoc networking
- performance evaluation, modeling and simulation

Submission of manuscripts: Please submit a PDF file directly to any one of the editors, whilst considering their areas of expertise.

SUBSCRIPTIONS

Ad Hoc & Sensor Wireless Networks, An International Journal publishes two volumes per year, four issues per volume. Subscriptions are renewed on an annual basis.

Institutional: US$1443 • EURO €989 • ¥148,394  
Individual: US$298 • EURO €270 • ¥39,718

ISSN 1551-9899 (print) 1552-0633 (on-line)

For more information, a sample copy, to subscribe or order back issues, contact:
Old City Publishing, 628 North 2nd Street, Philadelphia, PA 19123, USA  •  tel: +1 215 925 4390  •  fax: +1 215 925 4371

Enquiries can also be sent by e-mail via a link on the publishers website: http://www.oldcitypublishing.com
EDITORIAL BOARD

Stefano Basagni
Dept. Electrical & Computer Engineering, 312 Dana Research Center,
Northeastern University, Boston, MA 02115, USA
e-mail: basagni@ece.neu.edu  web site: www.ece.neu.edu/faculty/basagni

Edgar H. Callaway, Jr.
Florida Communication Research Lab, Motorola Labs, Plantation,
Florida 33322, USA  e-mail: ed.callaway@motorola.com

Jiming Chen
Dept. of Control Science and Engineering, Zhejiang University, Hangzhou,
30027, P.R. China
e-mail: jmchen@iipc.zju.edu.cn  web site: http://mypage.zju.edu.cn/personnelCard/jmchen

Xiuzhen Cheng
Dept. of Computer Science, George Washington University, USA
e-mail: cheng@gwu.edu  web site: http://www.seas.gwu.edu/~cheng

Serge Fidida
Laboratoire d’Informatique de Paris 6, University Pierre and Marie Curie
(Paris 6), CNRS, 8, rue du capitaine Scott, 75015 Paris – France
e-mail: Serge.Fidida@lip6.fr  web site: www-rp.lip6.fr/~sf

Hannes Frey
University of Paderborn, Germany
e-mail: hannes.frey@uni-paderborn.de  web site: www.cs.uni-paderborn.de/fachgebiete/fachgebiet-rechnernetze/people/frey.html

Silvia Giordano
SUPSI-DIE, CH-6928 Manno, Switzerland
e-mail: silvia.giordano@died.supsi.ch  web site: www.lme.die.supsi.ch/~giordano/

Srdjan Krco
Ericsson, Dublin, Ireland
e-mail: srdjan.drco@ericsson.com

Weifa Liang
Dept. of Computer Science, The Australian National University,
Canberra, ACT 0200, Australia  e-mail: wliang@cs.anu.edu.au  web site: http://cs.anu.edu.au/~Wелифа/Liang/

Soung-Chang Liew
Dept. of Information Engineering, Chinese University of Hong Kong, Hong Kong
e-mail: soung@ie.cuhk.edu.hk  web site: www.ie.cuhk.edu.hk/index.php?id=88

Jaime Lloret Mauri
Dept. of Communications, Polytechnic University of Valencia, Valencia,
Spain  e-mail: jiloret@dcom.upv.es  web site: http://personales.gan.upv.es/jiloret/index_en.html

Peng Ning
Dept. of Computer Science, North Carolina State University,
Raleigh, NC 27695-8207, USA  e-mail: pning@ncsu.edu  web site: www.csc.ncsu.edu/faculty/ning

Petar Popovski
Aalborg University, Denmark
e-mail: petarp@kom.au.dk  web site: http://kom.au.dk/~petarp

Jason Redi
Mobile Networking Systems Dept., BBN Technologies, a part of Verizon,
10 Moulton St., Cambridge, MA, 02138 USA
e-mail: redi@bbn.com  web site: www.jasonredi.com/

Bimal Roy
Indian Statistical Institute, India
e-mail: bimal@isical.ac.in  web site: www.isical.ac.in/~crg

Tarek N. Saadawi
Dept of Electrical Engineering, City College of the City University of New York (CCNY), New York, NY 10031, USA
e-mail: saadawi@ccny.cuny.edu  web site: http://www.ee.ccny.cuny.edu/newpage/faculty/people/saadawi.html

Krishna Sivalingam
Dept. of Computer Science and Electrical Engineering, University of Maryland Baltimore County, Baltimore, MD 21250, USA
e-mail: krishna@cs.umbc.edu  web site: www.csee.umbc.edu/~krishna/

Jie Wu
Dept. of Computer Science and Engineering, Florida Atlantic University,
Boca Raton, FL 33431, USA
e-mail: Jie@cse.fau.edu  web site: www.cse.fau.edu/~jie

Guoliang Xing
Dept. of Computer Science, City University of Hong Kong, China
e-mail: glxing@cs.cityu.edu.hk  web site: www.cs.cityu.edu.hk/~glxing/

ARTICLES

A Novel Location Management Scheme for Minimizing Signaling Costs in Host Identity Protocol
Shuigen Yang, Yajuan Qin, Huachun Zhou and Hongke Zhang

The (k,l) Coredian tree for Ad Hoc Networks Amit Dvir
Michael Segal

Power–optimized topology formation and configuration in Bluetooth sensor networks: an experimental approach
Luca Negri, Davide Zanetti, Roberto Montemanni and Silvia Giordano

Forest Fire Modeling and Early Detection using Wireless Sensor Networks
Mohamed Hefeeda

An Empirical Study on Real-Time Target Tracking with Enhanced CPA
Algorithm in Wireless Sensor Networks
Ging Yang, Alvin Lim, Kenan Casey and Raghu-Kisore Neelisetti

Local PTAS for Independent Set and Vertex Cover in Location Aware Unit Disk Graphs
Andreas Wiese and Evangelos Kranakis

Enhancing Performance by Salvaging Route Reply Messages in On-Demand Routing Protocols for MANETs
Rendong Bai, Mukesh Singhal and Yi Luo

Efficient Throughput for Wireless Mesh Networks by CDMA/OVSF Code Assignment
Xiang-Yang Li, Peng-Jun Wan, Wen-Zhan Song, Yanwei Wu and Jizhong Zhao

A Knowledge Plane for Wireless Mesh Networks?
Roberto Riggio, Francesco De Pellegrini, Daniele Miorandi and Imrich Chlamtac

Control Frame Shaping in Power Controlled and Directional MAC Protocols?
Fei Dai and Jie Wu

Operational Range Assignment in Sensor and Actor Networks
Ossama Younis, Srinivasan Ramanasraman and Marwan Krunz

Establishing Pairwise Keys in Wireless Sensor Networks Using Multiple Paths
Hui Ling and Taieb Znati

Efficient Data Delivery in Wireless Sensor Networks: Algebraic Cross-layer Optimization Versus CSMA-CA
Chih-Kuang Lin, Divyasheel Sharma, Vladimir Zadorozhny and Prashant Krishnamurthy

Signaling and Routing Protocols for iCAR
Hongyi Wu, Chunming Qiao and Sudhir S.Dixit

ACoS:An Area-based Collaborative Sleeping Protocol for Wireless Sensor Networks
Yanli Cai, Minglu Li, Wei Shu and Min-You Wu

Upcoming special issues (proposals welcome)

WWASN at ICDCS 2007  •  Ad Hoc networks track at IEEE AINA 2007  •  AdHocNow 2007

Notes for contributors can be found at our web site: http://www.oldcitypublishing.com/AHSWN/AHSWN.html