

AD HOC & SENSOR WIRELESS NETWORKS

AN INTERNATIONAL JOURNAL

ISSN 1551-9899 (print) 1552-0633 (online)

Co-Editors-in-Chief

Jaime Lloret Mauri

Universidad Politecnica de Valencia (Polytechnic University of Valencia), Spain
jlloret@dcom.upv.es

Richard Yu

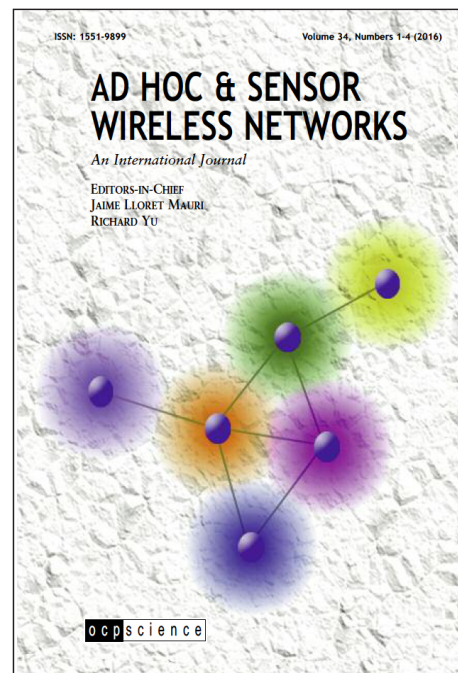
Carleton University, Canada
richard_yu@carleton.ca

Abstracted and Indexed in:

Science Citation Index Expanded, Journal Citation Reports/Science Edition and Current Contents/Engineering, Computing and Technology.

Journal Impact Factor:

1.013



CALL FOR PAPERS

Ad Hoc & Sensor Wireless Networks 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.

The editors of *Ad Hoc & Sensor Wireless Networks* invite your contributions. Notes for contributors can be found at the journal website at: <http://www.oldcitypublishing.com/journals/ahsw-n-home/ahsw-n-notes-for-contributors/>

SUBSCRIPTIONS

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

For 2022, Volumes 54, 55, Issues 1-4

Institutional: US \$2246 • EURO €1934 • YEN ¥254,000 **Individual:** US \$440 • EURO €40 • YEN ¥54,000

For more information, visit www.oldcitypublishing.com/journals/ahsw-n-home/

For 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 to info@oldcitypublishing.com

old city science

A MEMBER OF THE OLD CITY PUBLISHING GROUP
www.oldcitypublishing.com