1. Record Nr. UNINA9910483860403321

Autore Engelhardt Wolf von <1910-2008>

Titolo Wireless sensor and actor networks II: proceedings of the 2008 IFIP

Conference on Wireless Sensor and Actor Networks (WSAN 08), Ottawa,

Ontario, Canada, July 14-15, 2008 / / Miri, Ali

Pubbl/distr/stampa New York, New York: ,: Springer, , [2008]

©2008

ISBN 0-387-09441-5

Edizione [1st ed. 2008.]

Descrizione fisica 1 online resource (291 p.)

Collana Scientific report - Inter-union Commission of Geodynamics; no. 58

Disciplina 551

Soggetti Wireless communication systems

Sensor networks

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical and indexes.

Nota di contenuto Threat-Aware Clustering in Wireless Sensor Networks -- CES: Cluster-

based Energy-efficient Scheme for Mobile Wireless Sensor Networks --Balancing Overhearing Energy and Latency in Wireless Sensor Networks -- Transmission Power Management for IR-UWB WSN Based on Node Population Density -- Power-On Controller for high lifetime wireless sensor nodes -- Cooperation Mechanism Taxonomy for Wireless Sensor and Actor Networks -- Extending Network Life by Using Mobile Actors in Cluster-based Wireless Sensor and Actor Networks -- Deploymentbased Solution for Prolonging Network Lifetime in Sensor Networks --An Architecture for Multimedia Delivery Over Service Specific Overlay Networks -- A Security Protocol for Wireless Sensor Networks -- HERO: Hierarchical kEy management pRotocol for heterOgeneous wireless sensor networks -- Designing incentive packet relaying strategies for wireless ad hoc networks with game theory -- Energy Efficient Key Management Protocols to Securely Confirm Intrusion Detection in Wireless Sensor Networks -- Proposal and Evaluation of a Rendezvousbased Adaptive Communication Protocol for Large-scale Wireless Sensor Networks -- A Sensor Network Protocol for Automatic Meter Reading in an Apartment Building -- Monitoring Linear Infrastructures Using Wireless Sensor Networks \* -- Non-Custodial Multicast over the DTN-Prophet Protocol -- Improving Mobile and Ad-hoc Networks

performance using Group-Based Topologies -- MAC specifications for a WPAN allowing both energy saving and guaranteed delay -- MAC specifications for a WPAN allowing both energy saving and guaranteed delay\* -- ERFS: Enhanced RSSI value Filtering Schema for Localization in Wireless Sensor Networks -- Energy-Efficient Location-Independent k-connected Scheme in Wireless Sensor Networks\* -- RAS: A Reliable Routing Protocol for Wireless Ad Hoc and Sensor Networks?

## Sommario/riassunto

International Federation for Information Processing The IFIP series publishes state-of-the-art results in the sciences and technologies of information and communication. The scope of the series includes: foundations of computer science; software theory and practice; education; computer applications in technology; communication systems; systems modeling and optimization; information systems; computers and society; computer systems technology; security and protection in information processing systems; artificial intelligence; and human-computer interaction. Proceedings and post-proceedings of refereed international conferences in computer science and interdisciplinary fields are featured. These results often precede journal publication and represent the most current research. The principal aim of the IFIP series is to encourage education and the dissemination and exchange of information about all aspects of computing. For more information about the 300 other books in the IFIP series, please visit www.springer.com.