

1. Record Nr.	UNISA996465871503316
Titolo	Ad-Hoc, Mobile, and Wireless Networks [[electronic resource]] : 4th International Conference, ADHOC-NOW 2005, Cancun, Mexico, October 6-8, 2005, Proceedings / / edited by Violet R. Syrotiuk, Edgar Chávez
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XII, 364 p.)
Collana	Computer Communication Networks and Telecommunications ; ; 3738
Disciplina	004.6
Soggetti	Computer communication systems Software engineering Information storage and retrieval Application software Computers and civilization Electrical engineering Computer Communication Networks Software Engineering Information Storage and Retrieval Information Systems Applications (incl. Internet) Computers and Society Communications Engineering, Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Presentations -- Another Look at Dynamic Ad-Hoc Wireless Networks -- Routing in Wireless Networks and Local Solutions for Global Problems -- Contributed Papers -- Equilibria for Broadcast Range Assignment Games in Ad-Hoc Networks -- Efficient Mechanisms for Secure Inter-node and Aggregation Processing in Sensor Networks -- Cluster-Based Framework in Vehicular Ad-Hoc Networks -- Randomized AB-Face-AB Routing Algorithms in Mobile Ad Hoc Networks -- A Multiple Path Characterization of Ad-Hoc Network Capacity -- Increasing the Resource-Efficiency of the CSMA/CA

Protocol in Directional Ad Hoc Networks -- Location Tracking in Mobile Ad Hoc Networks Using Particle Filters -- Biology-Inspired Distributed Consensus in Massively-Deployed Sensor Networks -- A Key Management Scheme for Commodity Sensor Networks -- Playing CSMA/CA Game to Deter Backoff Attacks in Ad Hoc Wireless LANs -- Design of a Hard Real-Time Guarantee Scheme for Dual Ad Hoc Mode IEEE 802.11 WLANs -- Selective Route-Request Scheme for On-demand Routing Protocols in Ad Hoc Networks -- Enhancing the Security of On-demand Routing in Ad Hoc Networks -- DPUMA: A Highly Efficient Multicast Routing Protocol for Mobile Ad Hoc Networks -- Efficient Broadcasting in Self-organizing Multi-hop Wireless Networks -- MIMOMAN: A MIMO MAC Protocol for Ad Hoc Networks -- Reed-Solomon and Hermitian Code-Based Scheduling Protocols for Wireless Ad Hoc Networks -- An Intelligent Sensor Network for Oceanographic Data Acquisition -- Performance Analysis of the Hierarchical Layer Graph for Wireless Networks -- Heuristic Algorithms for Minimum Bandwidth Consumption Multicast Routing in Wireless Mesh Networks -- Probability Distributions for Channel Utilisation -- Enhanced Power-Aware Routing for Mobile Ad Hoc Networks -- Message Stability and Reliable Broadcasts in Mobile Ad-Hoc Networks -- A Detection Scheme of Aggregation Point for Directed Diffusion in Wireless Sensor Networks -- Stressing is Better Than Relaxing for Negative Cost Cycle Detection in Networks -- Cache Placement in Sensor Networks Under Update Cost Constraint -- A Service Discovery Protocol with Maximal Area Disjoint Paths for Mobile Ad Hoc Networks -- Erratum -- Erratum.
