Record Nr. UNISA996465322303316 Ad-Hoc, Mobile, and Wireless Networks [[electronic resource]]: 6th **Titolo** International Conference, ADHOC-NOW 2007, Morelia, Mexico, September 24-26, 2007, Proceedings / / edited by Evangelos Kranakis, Jaroslav Opatrny Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2007 **ISBN** 3-540-74823-7 Edizione [1st ed. 2007.] Descrizione fisica 1 online resource (X, 285 p.) Computer Communication Networks and Telecommunications;; 4686 Collana Disciplina 621.3845 Soggetti Computer communication systems Software engineering Application software Information storage and retrieval Computers and civilization Electrical engineering **Computer Communication Networks** Software Engineering Information Systems Applications (incl. Internet) Information Storage and Retrieval 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 Routing -- Local Routing on Tori -- Topology Control and Geographic Routing in Realistic Wireless Networks -- Routing in Wireless Networks with Position Trees -- Statistical Monitoring to Control a Proactive Routing Protocol -- Topology Control -- A Faster Distributed Approximation Scheme for the Connected Dominating Set Problem for Growth-Bounded Graphs -- Coordinating Concurrent Transmissions: A Constant-Factor Approximation of Maximum-Weight Independent Set

in Local Conflict Graphs -- Information Brokerage Via Location-Free

Double Rulings -- Level Set Estimation Using Uncoordinated Mobile Sensors -- The Impact of Delay in Dominating Set and Neighbor Elimination Based Broadcasting in Ad Hoc Networks -- Security and Privacy -- Building a Trusted Community for Mobile Ad Hoc Networks Using Friend Recommendation -- Dependable and Secure Distributed Storage System for Ad Hoc Networks -- An Energy and Communication Efficient Group Key in Sensor Networks Using Elliptic Curve Polynomial -- Protocols -- A Cooperative CDMA-Based Multi-channel MAC Protocol for Ad Hoc Networks -- FDAR: A Load-Balanced Routing Scheme for Mobile Ad-Hoc Networks -- TOLB: A Traffic-Oblivious Load-Balancing Protocol for Next-Generation Sensornets -- A Comparative Analysis of Multicast Protocols for Small MANET Groups --ODCP: An On-Demand Clustering Protocol for Directed Diffusion --Quality of Service and Performance -- Quality of Service Support for ODMRP Multicast Routing in Ad Hoc Networks -- The Analysis of Fault Tolerance in Triangular Topology Sensor Networks -- Performance Modeling of Mobile Sensor Networks -- Electronic-Oriented IP Address Auto-Configuration Protocol for MANET.