UNINA9910437924703321
Computer networks & communications (Netcom): proceedings of the fourth International Conference on Networks & Communications / / Nabendu Chaki, Natarajan Meghanathan, Dhinaharan Nagamalai, editors
New York, : Springer, 2013
9781299407602 1299407609 9781461461548 1461461545
[1st ed. 2013.]
1 online resource (842 p.)
Lecture notes in electrical engineering, , 1876-1100 ; ; v. 131
ChakiNabendu MeghanathanNatarajan <1977-> NagamalaiDhinaharan
004.6
Computer networks Computer network architectures Computer network protocols
Inglese
Materiale a stampa
Monografia
Description based upon print version of record.
Includes bibliographical references and index.
pt. 1. The fourth International Conference on Networks & Communications (NETCOM-2012): adhoc and sensor networks pt. 2. The fourth International Conference on Networks & Communications (NETCOM-2012): heterogeneous wireless, WLAN and mobile networks pt. 3. The fourth International Conference on Networks & Communications (NETCOM-2012): measurement and performance analysis pt. 4. The fourth International Conference on Networks & Communications (NETCOM-2012): network architecture, protocols and routin0067 pt. 5. The fourth International Conference on Networks & Communications (NETCOM-2012): network operations and management pt. 6. The fourth International Conference on Networks & Communications (NETCOM-2012): network security, trust and privacy pt. 7. Workshops: the fourth International Workshop on Networks and Communications Security (NCS 2012) pt. 8.

Workshops: the fourth International Workshop on Wireless and Mobile Networks (WiMoNe-2012) -- pt. 9. Workshops: fourth Workshop on Applications of Graph Theory in Wireless Ad Hoc Networks and Sensor Networks (GRAPH-HOC - 2012) -- pt. 10. Workshops: the fourth International Workshop on Ad Hoc and Ubiquitous Computing (AUC-2012).

Sommario/riassunto

Computer Networks & Communications (NetCom) is the proceedings from the Fourth International Conference on Networks & Communications. This book covers theory, methodology and applications of computer networks, network protocols and wireless networks, data communication technologies, and network security. The proceedings will feature peer-reviewed papers that illustrate research results, projects, surveys and industrial experiences that describe significant advances in the diverse areas of computer networks & communications.