



Ad-Hoc, Mobile, and Wireless Networks: Second International Conference, Adhoc-Now 2003, Montreal, Canada, October 8-10, 2003, Proceedings

By -

Springer. Paperback. Book Condition: New. Paperback. 292 pages. Dimensions: 9.1in. x 6.1in. x 0.7in.AdHoc Networks are wireless, self-organizing systems formed by co-operating nodes, within communication range of each other which form temporary n-works. Their topology is dynamic, decentralized, and everchanging, and the nodes may move around arbitrarily. The last few years have witnessed a wealth

ofresearchideasonAdHocnetworkswhicharemovingrapidlyintoimple mented standards. Mobile computing, particularly wireless-enabled mobile computing, covers a large area of applications in mobile computing environments, networking, c-municationdevicesandsystems.

Thisconferenceexposesexperimentalaswellas theoretical research in adhoc, mobile and wireless networks. The range of topics covered includes management of power consumption, architectures and pro- cols, quality of service, and security. The aim of the conference was to provide a unique opportunity for researchers and students in industry and academia to participate at an annual forum and share their research results and experiences. This conference followed the rst successful conference (held at the Fields - stituteinTorontoduringSeptember2021oflastyear), andwasheldattheH- iday Inn, Midtown in Montreal during October 810, 2003. It was co-sponsored by the Mobile Computing and Networking Research Laboratory (LARIM) of the Ecole Polytechnique de Montr eal. theSchool of Computer Science (SCS)

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- Bart Lowe

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- Hyman O'Conner III