Record Nr.	UNINA9910437588703321
Autore	Wang Ping
Titolo	Distributed medium access control in wireless networks / / Ping Wang, Weihua Zhuang
Pubbl/distr/stampa	New York : , : Springer, , 2013
ISBN	1-4614-6602-4
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (xii, 109 pages) : illustrations
Collana	SpringerBriefs in Computer Science, , 2191-5768
Disciplina	004.6
Soggetti	Wireless communication systems - Security measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 2191-5768."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction Literature Review and Background Voice Capacity Improvement over Infrastructure WLANs Service Differentiation over Ad Hoc WLANs Dual Busy-tone MAC for Wireless Ad Hoc Networks Collision-free MAC forWireless Mesh Backbones Conclusions.
Sommario/riassunto	This brief investigates distributed medium access control (MAC) with QoS provisioning for both single- and multi-hop wireless networks including wireless local area networks (WLANs), wireless ad hoc networks, and wireless mesh networks. For WLANs, an efficient MAC scheme and a call admission control algorithm are presented to provide guaranteed QoS for voice traffic and, at the same time, increase the voice capacity significantly compared with the current WLAN standard. In addition, a novel token-based scheduling scheme is proposed to provide great flexibility and facility to the network service provider for service class management. Also proposed is a novel busy-tone based distributed MAC scheme for wireless ad hoc networks and a collision- free MAC scheme for wireless mesh networks, respectively, taking the different network characteristics into consideration. The proposed schemes enhance the QoS provisioning capability to real-time traffic and, at the same time, significantly improve the system throughput and fairness performance for data traffic, as compared with the most popular IEEE 802.11 MAC scheme.

1.