## Voice and data integration in the air-interface of a microsystem

IEEE Transactions on Vehicular Technology 42, 1-13 DOI: 10.1109/25.192381

**Citation Report** 

#	Article	IF	CITATIONS
1	The XTDMA: a packet access protocol for mobile multimedia, and its application to packet voice overlay services over existing TDMA cellular air interface. , 0, , .		1
2	The impact of evolutionary cell architectures on handover in future mobile telecommunication systems. , 0, , .		10
3	Performance analysis of multichannel reservation random access protocol for mobile cellular network. , 0, , .		0
4	Slot allocation schemes for voice and data services in a radio-mobile packet access system. , 0, , .		1
5	Performance of an exponential backoff scheme for slotted-ALOHA protocol in local wireless environment. IEEE Transactions on Vehicular Technology, 1995, 44, 470-479.	6.3	104
6	A packet channel sharing protocol for dynamic channel assignment systems. , 0, , .		2
7	Priority scheme for mobile data access employing reservation. , 0, , .		0
8	Downlink channel assignment algorithms for packet-based wireless TDMA/FDMA networks. , 0, , .		0
9	The performance of an "imbedded" Aloha protocol in wireless networks. , 0, , .		5
10	Performance comparisons of STDD and FDD schemes for TDMA systems using NC-PRMA protocol. , 0, , .		2
11	ABR message transfer schemes in wireless ATM networks. , 0, , .		4
12	Performance analysis of joint voice-data PRMA over random packet error channels. IEEE Transactions on Vehicular Technology, 1996, 45, 332-345.	6.3	24
13	Resource allocation schemes for non-real-time bursty traffic in wireless ATM networks. , 0, , .		7
14	On the performance of a multichannel R-ALOHA protocol for voice and data integration in short-haul wireless communication environments. , 0, , .		0
15	Mobility modeling in third-generation mobile telecommunications systems. IEEE Personal Communications, 1997, 4, 41-56.	3.8	136
16	A CDMA wireless packet network for voice-data transmissions. IEEE Transactions on Communications, 1997, 45, 1162-1166.	7.8	5
17	Traffic model for third generation cellular mobile telecommunication systems. Wireless Networks, 1998, 4, 389-400.	3.0	37
18	An integrated services MAC protocol for local wireless communications. IEEE Transactions on Vehicular Technology, 1998, 47, 352-364.	6.3	15

ARTICLE IF CITATIONS Medium access control (MAC) for wide-band CDMA systems with optimal throughput., 0,,. 2 19 Title is missing!. Multimedia Tools and Applications, 1999, 9, 7-28. A new approach for medium-access control for data traffic and its adaptation to the GSM general 21 6.3 5 packet radio services. IEEE Transactions on Vehicular Technology, 1999, 48, 240-248. A combined reservation random access polling protocol for voice-data transmissions in a wireless packet network. IEEE Transactions on Vehicular Technology, 1999, 48, 652-662. Near-optimal voice-data integration over third generation medium and high capacity wireless TDMA 23 5 channels., 0,,. Simple and channel efficient scheme for voice data integration over PRMA. IET Communications, 1999, 1.0 146, 354. Performance evaluation of a CDMA protocol for voice and data integration in personal 25 6.3 37 communication networks. IEEE Transactions on Vehicular Technology, 2000, 49, 307-320. On Multiple Traffic Type Integration over Wireless TDMA Channels with Adjustable Request 19 Bandwidth. International Journal of Wireless Information Networks, 2000, 7, 55-68. Evaluation of the packet reservation multiple access protocol for supporting multimedia services 27 2 over wireless networks., 0,,. On multiple traffic type integration over wireless TDMA channels., 0, , . Policy for enhancement of traffic in TDMA hybrid switched integrated voice/data cellular mobile 29 4.1 20 communications systems. IEEE Communications Letters, 2001, 5, 242-244. On the integration of MPEG-4 video streams with voice and e-mail data packet traffic over wireless picocellular networks., 0,,. A packet reservation multiple access (PRMA) based algorithm for multimedia wireless system., 0,,.  $\mathbf{31}$ 2 Integrating Voice, Video, and E-mail Data Packet Traffic over Wireless TDMA Channels with Errors. 2.7 International Journal of Wireless Information Networks, 2001, 8, 217-227. Highly Efficient Voice $\hat{a} \in \mathbb{C}$  Data Integration over Medium and High Capacity Wireless TDMA Channels. 33 3.0 21 Wireless Networks, 2001, 7, 43-54. Integrating voice, video and bursty data packet traffic over burst-error wireless TDMA channels with adjustable request bandwidth., 0,,. Dynamic bandwidth reservation scheduling for the integrated wireless access of H.263 35 2 videoconference traffic with voice and e-mail packet traffic., 0, , . Call admission control and traffic policing mechanisms for the wireless transmission of layered videoconference traffic from MPEG-4 and H.263 video coders., 0, , .

CITATION REPORT

CITATION REPORT

#	Article	IF	CITATIONS
37	QoS augmentation in GPRS via adaptive half-rate speech coding. , 0, , .		1
38	Restricted data traffic access in dynamic packet reservation voice-data integration for high capacity wireless TDMA channels. , 0, , .		Ο
39	A Packet Reservation Multiple Access (PRMA)-Based Algorithm for Multimedia Wireless System. IEEE Transactions on Vehicular Technology, 2004, 53, 215-222.	6.3	28
40	Call-Admission-Control and Traffic- Policing Mechanisms for the Transmission of Videoconference Traffic From MPEG-4 and H.263 Video Coders in Wireless ATM Networks. IEEE Transactions on Vehicular Technology, 2004, 53, 1525-1530.	6.3	18
41	Performance analysis of integrated voice and multiple classes of data with a finite number of sessions. European Transactions on Telecommunications, 2004, 15, 101-109.	1.2	1
42	Integrated Wireless Access for Videoconference From MPEG-4 and H.263 Video Coders With Voice, E-mail, and Web Traffic. IEEE Transactions on Vehicular Technology, 2005, 54, 1863-1874.	6.3	21
43	Improving channel utilization by restricting data traffic access in voice-video-data integration for high capacity wireless channels. , 0, , .		0
44	On the Efficiency of the MI-MAC Protocol for Multimedia Traffic Integrated Access over Wireless Networks. , 0, , .		0
45	Resource Allocation for High-Speed Uplink Wireless Channels with no Reservation Guarantees. , 2005, , .		0
46	GEN01-2: A New MAC Protocol for Broadband Powerline Communications Networks. IEEE Global Telecommunications Conference (GLOBECOM), 2006, , .	0.0	1
47	A bandwidth reservation mechanism for prioritized multimedia integrated access with very high channel throughput in beyond 3G TDMA-based wireless networks. Performance Evaluation, 2006, 63, 61-78.	1.2	2
48	Medium Access Control for Integrated Multimedia Wireless Access with the Use of a Video Packet Discard Scheme. Wireless Personal Communications, 2006, 39, 343-359.	2.7	3
49	Efficient Medium Access Control for Broadband Powerline Communications Networks. , 2007, , .		1
50	On Achieving Accurate Call Admission Control for Videoconference Traffic Transmission over Wireless Cellular Networks. , 2007, , .		4
51	Performance evaluation of the mi-mac protocol for the integration of h.264 video, voice and wap traffic over wireless cellular networks. , 2007, , .		0
52	Efficient Call Admission Control for MPEG-4 Wireless Videoconference Traffic. , 2007, , .		4
53	On the Effect of a Random Access Protocol on the Performance of the Session-Based Data Subsystem in GSM/GPRS. IEEE Transactions on Vehicular Technology, 2007, 56, 1781-1796.	6.3	0
54	On Improving the Performance of MI-MAC over Next Generation Wireless Cellular Networks. , 2007, , .		Ο

	CITATION REI	PORT	
Article		IF	CITATIONS
On Improving the Extended Aloha Protocol for Broadband Powerline Communications Light and Heavy Disturbances. , 2007, , .	Networks with		2
Integrating high quality video streams with FTP traffic over a noisy high capacity wirele channel. Wireless Personal Communications, 2007, 43, 1409-1417.	ss cellular	2.7	0
On improving channel throughput by restricting data traffic access in multimedia integ wireless channels. AEU - International Journal of Electronics and Communications, 200	gration over 8, 62, 1-10.	2.9	2
A New Call Admission Control Mechanism for Multimedia Traffic over Next-Generation Cellular Networks. IEEE Transactions on Mobile Computing, 2008, 7, 95-112.	Wireless	5.8	29
Integrating Multimedia Traffic with Strict QoS in Wireless Cellular Networks. , 2008, , .			0
Performance evaluation of dode of a voice/data integrated wireless mobile network. , 2	2008, , .		0
Highly Efficient Call Admission Control for Wireless Multimedia Traffic. , 2008, , .			2
Guaranteed Bandwidth Allocation and QoS support for Mobile Telemedicine Traffic. , 2	008,,.		5
Call admission control for H.264 traffic transmission over wireless cellular networks. , 2	2008, , .		1
Call admission scheme of mixed traffic for mobile cellular networks. Journal of Discrete Mathematical Sciences and Cryptography, 2009, 12, 691-705.		0.8	1
Performance Evaluation of the Enhanced MI-MAC Protocol for Multimedia Integration Cellular Networks. Wireless Personal Communications, 2009, 50, 291-303.	over Wireless	2.7	0
Dynamic versus Static Traffic Policing: A New Approach for Videoconference Traffic ov Cellular Networks. IEEE Transactions on Mobile Computing, 2009, 8, 1153-1166.	er Wireless	5.8	8
A new bandwidth allocation mechanism for next generation wireless cellular networks. Networks, 2010, 16, 331-353.	. Wireless	3.0	11
Adaptive Bandwidth Reservation and Scheduling for Efficient Wireless Telemedicine Tr Transmission. IEEE Transactions on Vehicular Technology, 2011, 60, 632-643.	affic	6.3	27
Exploiting GoP patterns for video traffic control over wireless networks. , 2012, , .			1

70	The roots of GPRS: the first system for mobile packet-based global internet access. IEEE Wireless Communications, 2013, 20, 12-23.	9.0	20
71	Determination of Save Operating Border of Asynchronous Data Traffic Based on MMPP. Journal of Convergence Information Technology, 2009, 4, 31-35.	0.1	2
72	MMPP+M/D/1 Traffic Model in Video-Data Integrated Service under ATM System. International Journal of Engineering and Technology, 2011, 3, 615-620.	0.2	4

#

55

57

59

61

63

65

67

69

#	Article	IF	CITATIONS
73	Application Semantics and Seamlessness Based Admission Control Policy for Multimedia Mobile Networks. , 1999, , 7-28.		0