Handover and dynamic channel allocation techniques in

IEEE Transactions on Vehicular Technology 44, 229-237

DOI: 10.1109/25.385913

Citation Report

#	Article	IF	CITATIONS
1	Waiting time of handoff calls for the wireless mobile networks with dependent calls arrival processes and impatient calls. , 0 , , .		1
2	Channel assignment strategies in a hot-spot cell. , 0, , .		o
3	Performance evaluation of channel assignment strategies and handover policies for satellite mobile networks. , 0, , .		13
4	Reuse partitioning in cellular networks with dynamic channel allocation. , 0, , .		12
5	Mobility modelling and channel holding time distribution in cellular mobile communication systems. , 0, , .		28
6	A channel assignment scheme for micro-cellular communication systems. , 0, , .		0
7	Simulation of traffic characteristics of non-geostationary satellite systems. , 0, , .		2
8	A compact pattern with maximized channel borrowing strategy for mobile cellular networks. , 0, , .		7
9	Call blocking performance of new dynamic channel assignment scheme in microcellular radio networks. , 0 , , .		0
10	Systematic tracking of mobile users in cellular systems. , 0, , .		O
11	Spectral efficiency improvement of enhanced assignment techniques in cellular networks. , 0, , .		8
12	New call blocking versus handoff blocking in cellular networks. , 0, , .		35
13	TDMA based adaptive modulation with dynamic channel assignment (AMDCA) for large capacity voice transmission in microcellular systems. Electronics Letters, 1996, 32, 1175.	1.0	2
14	An efficient distributed channel management algorithm for cellular mobile networks. , 0, , .		12
15	User mobility and channel holding time in mobile communications. , 0, , .		4
16	Improving performance of channel assignment in cellular mobile communication network. , 0, , .		2
17	Channel carrying: a novel handoff scheme for mobile cellular networks. , 0, , .		12
18	Effect of cell residence time distribution on the performance of cellular mobile networks. , 0, , .		55

#	Article	IF	CITATIONS
19	User mobility modeling and characterization of mobility patterns. IEEE Journal on Selected Areas in Communications, 1997, 15, 1239-1252.	14.0	506
20	A distributed load balancing algorithm for the hot cell problem in cellular mobile networks. , 0, , .		16
21	Combined techniques for channel allocation algorithms in mobile radio systems. IET Communications, 1997, 144, 205.	1.0	5
22	A new quality of service measure for cellular radio systems. IEEE Transactions on Vehicular Technology, 1997, 46, 610-614.	6.3	7
23	A Novel Modelling Technique for Tracing Mobile Users in a Cellular Mobile Communication System. Wireless Personal Communications, 1997, 4, 185-205.	2.7	6
24	New call blocking versus handoff blocking in cellular networks. Wireless Networks, 1997, 3, 15-27.	3.0	72
25	A novel load balancing scheme for the tele-traffic hot spot problem in cellular networks. Wireless Networks, 1998, 4, 325-340.	3.0	37
26	Mobility and traffic analyses in three-dimensional PCS environments. IEEE Transactions on Vehicular Technology, 1998, 47, 537-545.	6.3	13
27	Mobility modeling and traffic analysis in three-dimensional indoor environments. IEEE Transactions on Vehicular Technology, 1998, 47, 546-557.	6.3	18
28	An efficient borrowing channel assignment scheme for cellular mobile systems. IEEE Transactions on Vehicular Technology, 1998, 47, 602-608.	6.3	32
29	Satellite-UMTS traffic dimensioning and resource management technique analysis. IEEE Transactions on Vehicular Technology, 1998, 47, 1329-1341.	6.3	12
30	Theory of maximum packing and related channel assignment strategies for cellular radio networks. Mathematical Methods of Operations Research, 1998, 48, 1-16.	1.0	9
31	Band distribution between uplink and downlink in CDMA satellite mobile networks. , 0, , .		0
32	The two moment performance analysis of cellular mobile networks with and without channel reservation. , 0, , .		8
33	Channel occupancy times and handoff rate for mobile computing and PCS networks. IEEE Transactions on Computers, 1998, 47, 679-692.	3.4	218
34	DDCA with VRP: a new family of distributed dynamic channel assignment algorithms for microcellular systems. , 0, , .		5
35	A general formula for handoff rate in PCS networks. , 0, , .		2
36	Channel swapping based dynamic channel allocation. , 0, , .		1

#	Article	IF	Citations
37	Handoff probability in PCS networks., 0, , .		0
38	Call admission control in DCA wireless network. , 0, , .		2
39	Performance of a DS-CDMA system with dynamic channel allocation and soft handover. , 0, , .		3
40	Specialised processor for channel allocation in a cellular mobile network., 1999,,.		0
41	Adaptive handoff channel management schemes for cellular mobile communication systems. , 0, , .		14
42	Call blocking analysis for PCS networks under general cell residence time. , 0, , .		28
43	Modelling of the third generation mobile system. , 1999, , .		1
44	A new mobility model and its application in the channel holding time characterization in PCS networks. , 1999, , .		18
45	Hyper-Erlang distributions and traffic modeling in wireless and mobile networks. , 0, , .		6
46	Performance evaluation of position-based channel reservation for handoff of cellular calls., 0,,.		2
47	Mobility information for resource management in wireless ATM networks. Computer Networks, 1999, 31, 1049-1062.	5.1	13
48	A New Distributed Dynamic Channel Assignment Strategy in a Cellular Mobile Communication Network. International Journal of Wireless Information Networks, 1999, 6, 49-58.	2.7	0
49	Performance evaluation of different resource management strategies in mobile cellular networks. Telecommunication Systems, 1999, 12, 315-340.	2.5	9
50	Reuse partitioning in cellular networks with dynamic channel allocation. Wireless Networks, 1999, 5, 299-309.	3.0	9
51	Reconfiguration of carrier assignment in cellular networks. Wireless Networks, 1999, 5, 429-443.	3.0	1
52	Maximum packing channel assignment in cellular networks. IEEE Transactions on Vehicular Technology, 1999, 48, 858-872.	6.3	16
53	A prioritized handoff dynamic channel allocation strategy for PCS. IEEE Transactions on Vehicular Technology, 1999, 48, 1203-1215.	6.3	82
54	Teletraffic analysis and mobility modeling of PCS networks. IEEE Transactions on Communications, 1999, 47, 1062-1072.	7.8	226

#	Article	IF	CITATIONS
55	AVL based virtual destination handoff algorithm. , 0, , .		3
56	Channel carrying: a novel handoff scheme for mobile cellular networks. IEEE/ACM Transactions on Networking, 1999, 7, 38-50.	3.8	34
57	A dynamic channel assignment technique based on the discrete Hopfield neural network model. , 0, , .		1
58	Effect of user mobility on the QoS parameters for the guard channel policy., 0,,.		1
59	Performance analysis of a PCS network with state-dependent calls arrival processes and impatient calls. , 0 , , .		1
60	Predictive channel reservation for mobile cellular networks based on GPS measurements. , 0, , .		4
61	Sectorized channel borrowing scheme with resource pooling. , 0, , .		0
62	Modeling and evaluation of channel management for real-time multimedia connections in highway cellular networks. , 1999, , .		O
63	Effect of user mobility on the QoS parameters for the guard channel policy. , 0, , .		3
64	Dwell time models for wireless communication systems. , 0, , .		12
65	Dynamic channel assignment in GSM networks. , 1999, , .		16
66	A new dynamic channel allocation technique: Simplified maximum packing. , 0, , .		3
67	Channel Allocation with Recovery Strategy in Wireless Networks. European Transactions on Telecommunications, 2000, 11, 395-406.	1.2	11
68	Performance analysis of cross- and cigar-shaped urban microcells considering user mobility characteristics. IEEE Transactions on Vehicular Technology, 2000, 49, 105-116.	6.3	22
69	Performance evaluation of a CDMA protocol for voice and data integration in personal communication networks. IEEE Transactions on Vehicular Technology, 2000, 49, 307-320.	6.3	37
70	TDMA-based adaptive modulation with dynamic channel assignment for high-capacity communication systems. IEEE Transactions on Vehicular Technology, 2000, 49, 404-412.	6.3	22
71	Performance evaluation of prioritized handoff schemes in mobile cellular networks. IEEE Transactions on Vehicular Technology, 2000, 49, 485-493.	6.3	47
72	Cochannel interference computation and asymptotic performance analysis in TDMA/FDMA systems with interference adaptive dynamic channel allocation. IEEE Transactions on Vehicular Technology, 2000, 49, 711-723.	6.3	20

#	Article	IF	Citations
73	Nonclassical traffic modeling and performance analysis of cellular mobile networks with and without channel reservation. IEEE Transactions on Vehicular Technology, 2000, 49, 817-834.	6.3	60
74	A Hopfield neural-network-based dynamic channel allocation with handoff channel reservation control. IEEE Transactions on Vehicular Technology, 2000, 49, 1578-1587.	6.3	31
75	User mobility profile prediction: An adaptive fuzzy inference approach. Wireless Networks, 2000, 6, 363-374.	3.0	53
76	Characterization of user mobility in Low Earth Orbit mobile satellite systems. Wireless Networks, 2000, 6, 165-179.	3.0	36
77	Adaptive dynamic channel allocation scheme for spotbeam handover in LEO satellite networks. , 0, , .		23
78	Load balancing in a mobile cellular environment-a database approach. , 0, , .		0
79	Performance analysis of the minimum call blocking probability for dynamic channel allocation in mobile cellular networks. , 0, , .		5
80	Effects of channel carrying strategies on handoffs in DCA-based mobile cellular networks. , 0, , .		3
81	QoS analysis of cellular systems with linear topology and high user mobility. , 0, , .		9
82	Hyper-Erlang Distribution Model and its Application in Wireless Mobile Networks. Wireless Networks, 2001, 7, 211-219.	3.0	77
83	Dynamic Channel Allocation for Real-Time Connections in Highway Macrocellular Networks. Wireless Personal Communications, 2001, 19, 121-138.	2.7	5
84	A Network-Based Dynamic Channel Assignment Scheme for TDMA Cellular Systems. International Journal of Wireless Information Networks, 2001, 8, 155-165.	2.7	21
85	Comparative study of adaptive beam-steering and adaptive modulation-assisted dynamic channel allocation algorithms. IEEE Transactions on Vehicular Technology, 2001, 50, 398-415.	6.3	4
86	Handoff traffic characterization in cellular networks under nonclassical arrivals and service time distributions. IEEE Transactions on Vehicular Technology, 2001, 50, 954-970.	6.3	25
87	Hot-spot behavior of DCA wireless networks. , 0, , .		0
88	Dynamic channel allocation schemes in mobile radio systems with frequency hopping. , 0, , .		7
89	An architecture for signaling load comparison for GSM and IS41/136 systems. , 0, , .		0
90	A simulation environment for analyses of quality of service in mobile cellular networks. , 0, , .		2

#	Article	IF	Citations
91	CDMA Systems Modelling Using OPNET Software Tool. , 2002, , 213-222.		2
92	Analytical generalized results for handoff probability in wireless networks. IEEE Transactions on Communications, 2002, 50, 396-399.	7.8	41
93	Distributed dynamic channel assignment with violation to the reuse pattern for microcellular networks. IEEE Transactions on Vehicular Technology, 2002, 51, 1375-1385.	6.3	8
94	An innovative channel management strategy for highly reliable handoff in cellular networks. International Journal of Communication Systems, 2002, 15, 463-478.	2.5	0
95	Performance analysis of a PCS network with state dependent calls arrival processes and impatient calls. Computer Communications, 2002, 25, 507-515.	5.1	8
96	Call Blocking Performance Study for PCS Networks under More Realistic Mobility Assumptions. Telecommunication Systems, 2002, 19, 125-146.	2.5	21
97	Title is missing!. Telecommunication Systems, 2003, 23, 35-68.	2.5	0
98	Performance of Channel Carrying for Handoff in a DCA Cellular Network. Wireless Personal Communications, 2003, 25, 241-262.	2.7	5
99	Non-Uniform Traffic Issues in DCA Wireless Multimedia Networks. Wireless Networks, 2003, 9, 605-622.	3.0	6
100	Teletraffic analysis of hierarchical cellular communication networks. IEEE Transactions on Vehicular Technology, 2003, 52, 931-946.	6.3	22
101	Traffic control schemes and performance analysis of multimedia service in cellular systems. IEEE Transactions on Vehicular Technology, 2003, 52, 1594-1602.	6.3	8
102	Uplink channel assignment with balanced load for code division multiple access cellular systems. Wireless Communications and Mobile Computing, 2003, 3, 63-72.	1.2	0
103	Call admission control in wideband CDMA cellular networks by using fuzzy logic. , 0, , .		1
104	Resource management in cellular communication networks with subscriber profile prediction. , 0, , .		0
105	Dynamic radio channel management in cellular mobile communication systems., 0,,.		1
106	Modeling Dynamic Channel-Allocation Algorithms in Multi-BS TDD Wireless Networks With Internet-Based Traffic. IEEE Transactions on Vehicular Technology, 2004, 53, 783-804.	6.3	9
107	Adaptive channel allocation scheme for next generation wireless networks. , 0, , .		0
108	Effects of handoff margins and shadowing on the residence time in cellular systems with link adaptation. , 0, , .		2

#	ARTICLE	IF	CITATIONS
109	A new methodology for the determination of the co-ordination area around stations of the fixed service (FS) with respect to mobile Earth stations on board vessels (ESVs). International Journal of Satellite Communications and Networking, 2005, 23, 373-392.	1.8	1
110	Throughput optimization in multi-cell CDMA networks. , 0, , .		2
111	An adaptive bandwidth reservation scheme for multimedia mobile cellular networks., 0,,.		5
112	Performance of a cellular network based on frequency hopping with dynamic channel allocation and power control. IEEE Transactions on Wireless Communications, 2005, 4, 46-56.	9.2	5
113	Call admission control in wideband CDMA cellular networks by using fuzzy logic. IEEE Transactions on Mobile Computing, 2005, 4, 129-141.	5.8	48
114	Application of a new methodology for the coordination of the fixed service (FS) with mobile earth stations on board vessels in realistic interference conditions. Computers and Electrical Engineering, 2006, 32, 7-21.	4.8	O
115	Optimal Resource Allocation and Adaptive Call Admission Control for Voice/Data Integrated Cellular Networks. IEEE Transactions on Vehicular Technology, 2006, 55, 654-669.	6.3	49
116	A Teletraffic Performance Study of Mobile LEO-Satellite Cellular Networks With Gamma Distributed Call Duration. IEEE Transactions on Vehicular Technology, 2006, 55, 583-596.	6.3	6
117	Channel Holding Time in Wireless Cellular Communications with General Distributed Session Time and Dwell Time. IEEE Communications Letters, 2007, 11, 158-160.	4.1	18
118	The Evaluation of User Mobility Behavior in Personal Communication Service Network., 2007,,.		О
119	New Cell Residence Time Models for Mobile LEO Satellite Cellular Networks. IEEE Transactions on Vehicular Technology, 2007, 56, 3060-3072.	6.3	2
120	Traffic modeling in wireless mobile systems by means of ring and toroidal cell layouts: Performance comparison and validation against measurement data. Computer Communications, 2007, 30, 1116-1121.	5.1	2
121	On the Effect of User Mobility in Mobile Radio Systems With Distributed DCA. IEEE Transactions on Vehicular Technology, 2007, 56, 874-887.	6.3	7
122	Traffic Model and Performance Analysis of Cellular Mobile Systems for General Distributed Handoff Traffic and Dynamic Channel Allocation. IEEE Transactions on Vehicular Technology, 2008, 57, 3629-3640.	6.3	17
123	Propagation environment and user velocity dependent fuzzy controlled call handoff for cellular systems. , 2008, , .		2
124	A hybrid channel allocation algorithm with priority to handoff calls in mobile cellular networks. Computer Communications, 2009, 32, 880-887.	5.1	9
125	Performance Modeling of Cellular Mobile Systems: A Review of Recent Advances. IETE Technical Review (Institution of Electronics and Telecommunication Engineers, India), 2010, 27, 15.	3.2	4
126	Performance Sensitivity to Higher Order Moments of Call Interruption and Cell Dwell Times in Cellular Networks. , 2010, , .		1

#	Article	IF	Citations
127	Interference mitigation using dynamic frequency re-use for dense femtocell network architectures. , 2010, , .		19
128	Handoff Performance in Wireless Mobile Networks with Unreliable Fading Channel. IEEE Transactions on Mobile Computing, 2010, 9, 188-200.	5 . 8	19
129	An evolutionary approach to velocity and traffic sensitive call admission control. Intelligent Decision Technologies, $2011, 5, 357-369$.	0.9	0
130	Cost-Effective Frequency Planning for Capacity Enhancement of Femtocellular Networks. Wireless Personal Communications, 2011, 60, 83-104.	2.7	56
131	HANDOFF DETERMINATION FOR A HYBRID CHANNEL ALLOCATION ALGORITHM IN WIRELESS AND MOBILE NETWORKS. Journal of Interconnection Networks, 2012, 13, 1250014.	1.0	0
132	Handoff Determination for a Hybrid Channel Allocation Algorithm in Wireless and Mobile Networks. , 2012, , .		2
133	Optimization of the problem of Handover in the constellations of satellites in low orbit., 2012,,.		2
135	Reducing ping-pong Handover effects in intra EUTRA networks. , 2012, , .		24
136	Automatic call management in a cellular mobile network by fuzzy threshold logic. International Journal of Knowledge-Based and Intelligent Engineering Systems, 2012, 16, 49-68.	1.0	1
137	A subscriber classification approach for mobile cellular networks. Simulation Modelling Practice and Theory, 2012, 25, 17-35.	3.8	1
138	A Priority-Based Preemptive Channel Resource Allocation Mechanism for TETRA System., 2013, , .		0
139	Approximation of blocking probabilities in mobile cellular networks with channel borrowing. , 2015, ,		4
140	Analysis of Modified High Speed GSM-R Path Loss Model and Handoff Hysteresis Margin of Viaduct Scenario., 2015,,.		1
141	A Comprehensive Analysis of Spectrum Handoff Under Different Distribution Models for Cognitive Radio Networks. Wireless Personal Communications, 2015, 85, 2519-2548.	2.7	21
142	Optimization of Call Drop system (CDS) through reliability approach. , 2016, , .		0
143	Performance analysis of cognitive radio networks with generalized call holding time distribution of secondary user. Telecommunication Systems, 2017, 66, 95-108.	2.5	14
144	Performance analysis of green cellular networks with selective base-station sleeping. Performance Evaluation, 2017, 111, 17-36.	1.2	20
145	Modeling and Analysis of Channel Holding Time and Handoff Rate for Packet Sessions in All-IP Cellular Networks. IEEE Transactions on Vehicular Technology, 2017, 66, 3331-3344.	6.3	3

#	Article	IF	CITATIONS
146	A Channel Allocation Mechanism for Cellular Networks. Inventions, 2017, 2, 8.	2.5	3
147	Impact of residual time distributions of spectrum holes on spectrum handoff performance with finite switching delay in cognitive radio networks. AEU - International Journal of Electronics and Communications, 2018, 92, 21-29.	2.9	8
148	An ANN Based Call Handoff Management Scheme for Mobile Cellular Network. International Journal of Wireless and Mobile Networks, 2013, 5, 125-135.	0.2	6
149	Stochastic Petri Nets Modeling Methods of Channel Allocation in Wireless Networks. International Journal of Contents, 2008, 4, 20-28.	0.1	6
150	Mobility Profile Prediction Using Fuzzy Inference in Cellular Networks. , 2000, , 449-477.		1
151	Network Aspects of Dynamic Satellite Multimedia Systems. , 2002, , 23-120.		O
152	DCA wireless networks under high offered loads. Mobile Computing and Communications Review, 2002, 6, 22-31.	1.7	0
153	Dynamic Location Management Scheme Using Agent in a Ubiquitous IP-Based Network. Lecture Notes in Computer Science, 2006, , 491-500.	1.3	2
154	Call-Level Performance Sensitivity in Cellular Networks., 0,,.		1
155	An Evolutionary Approach to Velocity and Traffic Sensitive Call Admission Control. Studies in Computational Intelligence, 2013, , 129-152.	0.9	O
157	Call Management in a Cellular Mobile Network Using Fuzzy Comparators. Studies in Computational Intelligence, 2013, , 95-128.	0.9	0
158	Impact of mobility in mobile communication systems. , 1996, , 141-148.		0
159	Modeling Handover in Satellite Communications. International Journal of U- and E- Service, Science and Technology, 2014, 7, 161-170.	0.1	0
160	Call Admission Control Using Bio-Geography Based Optimization. International Journal of Applied Evolutionary Computation, 2015, 6, 49-71.	1.0	0
162	Study on optimization of handoff process using fuzzy logic for mobile communication. Journal of Physics: Conference Series, 2020, 1706, 012161.	0.4	3