Fuzzy layer selection method in hierarchical cellular sys

IEEE Transactions on Vehicular Technology 48, 1840-1849

DOI: 10.1109/25.806777

Citation Report

#	Article	IF	CITATIONS
1	Channel assignment and layer selection in hierarchical cellular system with fuzzy control., 1999,,.		0
2	Layer selection method using power control in hierarchical cellular systems. , 0, , .		1
3	Channel assignment and layer selection in hierarchical cellular system with fuzzy control. IEEE Transactions on Vehicular Technology, 2001, 50, 657-663.	6.3	12
4	Bandwidth utilization and signal strength-based handover initiation in mobile multimedia cellular networks. , 0, , .		1
5	Soft handover for nonuniformly-loaded mobile multimedia cellular networks. , 0, , .		1
6	A neural fuzzy resource manager for hierarchical cellular systems supporting multimedia services. IEEE Transactions on Vehicular Technology, 2003, 52, 1196-1206.	6.3	34
7	Performance evaluation of a hierarchical cellular system with mobile velocity-based bidirectional call-overflow scheme. IEEE Transactions on Parallel and Distributed Systems, 2003, 14, 72-83.	5.6	26
8	Handover Initiation Control Techniques in Mobile Cellular Systems. IETE Technical Review (Institution) Tj ETQq1 1	. 0,784314 3 . 2	l rgBT /Ove <mark>rl</mark> a
9	Predictive and Adaptive Resource Reservation (PARR) for Cellular Networks. International Journal of Wireless Information Networks, 2004, 11, 161-171.	2.7	11
10	Comparison of thresholding methods for breast tumor cell segmentation. , 0, , .		11
11	Performance evaluation of hierarchical cellular networks with bidirectional overflow and take-back strategies under generally distributed cell residence times. , 2005, , .		0
12	Neuro-Fuzzy Admission Control in Cellualr Networks. , 2006, , .		1
13	Modeling and analysis of hierarchical cellular networks with bidirectional overflow and take-back strategies under generally distributed cell residence times. Telecommunication Systems, 2006, 32, 71-91.	2.5	11
14	A Layer Assignment and Resource Reservation Scheme for Hierarchical Cell Structures. Lecture Notes in Computer Science, 2004, , 1508-1513.	1.3	1
15	Intelligent Channel Assignment Schemes for Hierarchical Cellular Systems. Studies in Fuzziness and Soft Computing, 2004, , 293-321.	0.8	1