

Eryk Dutkiewicz

Professor, University of Technology Sydney wireless communications and networking

GET MY OWN PROFILE				
	All	Since 2013		
Citations	4373	2536		
h-index	26	22		
i10-index	74	48		

		\/ E
TITLE	CITED BY	YEAR
A review of routing protocols for mobile ad hoc networks M Abolhasan, T Wysocki, E Dutkiewicz Ad hoc networks 2 (1), 1-22	1778	2004
BodyMAC: Energy efficient TDMA-based MAC protocol for wireless body area networks G Fang, E Dutkiewicz Communications and Information Technology, 2009. ISCIT 2009. 9th	164	2009
Unfairness and capture behaviour in 802.11 adhoc networks C Ware, J Judge, J Chicharo, E Dutkiewicz Communications, 2000. ICC 2000. 2000 IEEE International Conference on 1, 159-163	124	2000
Performance analysis and optimization of handoff algorithms in heterogeneous wireless networks M Liu, Z Li, X Guo, E Dutkiewicz IEEE Transactions on Mobile Computing 7 (7), 846-857	120	2008
Distributed inter-network interference coordination for wireless body area networks G Fang, E Dutkiewicz, K Yu, R Vesilo, Y Yu Global Telecommunications Conference (GLOBECOM 2010), 2010 IEEE, 1-5	64	2010
An improved Markov model for IEEE 802.15. 4 slotted CSMA/CA mechanism H Wen, C Lin, ZJ Chen, H Yin, T He, E Dutkiewicz Journal of computer science and technology 24 (3), 495-504	64	2009
Superior path planning mechanism for mobile beacon-assisted localization in wireless sensor networks J Rezazadeh, M Moradi, AS Ismail, E Dutkiewicz IEEE Sensors Journal 14 (9), 3052-3064	62	2014
WLC17-5: improving mobile station energy efficiency in IEEE 802.16 e WMAN by burst scheduling J Shi, G Fang, Y Sun, J Zhou, Z Li, E Dutkiewicz Global Telecommunications Conference, 2006. GLOBECOM'06. IEEE, 1-5	62	2006
Performance analysis of soft frequency reuse for inter-cell interference coordination in LTE networks Y Yu, E Dutkiewicz, X Huang, M Mueck, G Fang Communications and Information Technologies (ISCIT), 2010 International	57	2010
Introduction to properties, sources and characteristics of soil radionuclides PC Zhang, JL Krumhansl, PV Brady Geochemistry of soil radionuclides, 1-20	56	2002
Inter-network interference mitigation in wireless body area networks using power control games R Kazemi, R Vesilo, E Dutkiewicz, G Fang Communications and Information Technologies (ISCIT), 2010 International	49	2010

TITLE	CITED BY	YEAR
A novel radio admission control scheme for multiclass services in LTE systems M Qian, Y Huang, J Shi, Y Yuan, L Tian, E Dutkiewicz Global Telecommunications Conference, 2009. GLOBECOM 2009. IEEE, 1-6	47	2009
Downlink resource allocation for next generation wireless networks with inter-cell interference Y Yu, E Dutkiewicz, X Huang, M Mueck IEEE Transactions on Wireless Communications 12 (4), 1783-1793	46	2013
Handover re-routing schemes for connection oriented services in mobile ATM networks BAJ Banh, GJ Anido, E Dutkiewicz INFOCOM'98. Seventeenth Annual Joint Conference of the IEEE Computer and	45	1998
A biometric-based security for data authentication in wireless body area network (wban) SN Ramli, R Ahmad, MF Abdollah, E Dutkiewicz Advanced Communication Technology (ICACT), 2013 15th International	44	2013
A reconfigurable antenna with frequency and polarization agility PY Qin, YJ Guo, Y Cai, E Dutkiewicz, CH Liang IEEE Antennas and Wireless Propagation Letters 10, 1373-1376	44	2011
Impact of transmit range on throughput performance in mobile ad hoc networks E Dutkiewicz Communications, 2001. ICC 2001. IEEE International Conference on 9, 2933-2937	43	2001
Energy-efficient distributed data storage for wireless sensor networks based on compressed sensing and network coding X Yang, X Tao, E Dutkiewicz, X Huang, YJ Guo, Q Cui IEEE Transactions on Wireless Communications 12 (10), 5087-5099	41	2013
Selective channel assignment in a wireless data communications network V Mirchandani, E Dutkiewicz US Patent App. 10/313,366	38	2004
Load distribution aware soft frequency reuse for inter-cell interference mitigation and throughput maximization in LTE networks Y Yu, E Dutkiewicz, X Huang, M Mueck Communications (ICC), 2011 IEEE International Conference on, 1-6	37	2011