

## Ling Guan Ryerson University Multimedia computing machine learning image processing pattern recognition immersive communication

GET MY OWN PROFILE				
	All	Since 2013		
Citations	6127	2822		
h-index	35	23		
i10-index	129	62		

TITLE	CITED BY	YEAR
Handbook of neural network signal processing JN Hwang, YH Hu CRC press	478	2001
A CAD system for the automatic detection of clustered microcalcifications in digitized mammogram films S Yu, L Guan IEEE transactions on medical imaging 19 (2), 115-126	399	2000
Optimal scheduling for charging and discharging of electric vehicles Y He, B Venkatesh, L Guan IEEE transactions on smart grid 3 (3), 1095-1105	388	2012
Recognizing human emotional state from audiovisual signals Y Wang, L Guan IEEE transactions on multimedia 10 (5), 936-946	179	2008
Image retrieval based on energy histograms of the low frequency DCT coefficients JA Lay, L Guan Acoustics, Speech, and Signal Processing, 1999. Proceedings., 1999 IEEE	122	1999
Modularity in neural computing T Caelli, L Guan, W Wen Proceedings of the IEEE 87 (9), 1497-1518	118	1999
Quantifying and recognizing human movement patterns from monocular video images-part i: a new framework for modeling human motion RD Green, L Guan IEEE Transactions on Circuits and Systems for Video Technology 14 (2), 179-190	117	2004
An interactive approach for CBIR using a network of radial basis functions P Muneesawang, L Guan IEEE Transactions on multimedia 6 (5), 703-716	115	2004
A neural network approach for human emotion recognition in speech MW Bhatti, Y Wang, L Guan Circuits and Systems, 2004. ISCAS'04. Proceedings of the 2004 International	109	2004
Optimal resource allocation for multimedia cloud based on queuing model X Nan, Y He, L Guan Multimedia signal processing (MMSP), 2011 IEEE 13th international workshop	99	2011
Adaptive image processing: a computational intelligence perspective KH Yap, SW Perry, H San Wong, L Guan Crc Press	98	2009

TITLE	CITED BY	YEAR
Automatic machine interactions for content-based image retrieval using a self-organizing tree map architecture P Muneesawang, L Guan IEEE transactions on neural networks 13 (4), 821-834	79	2002
Distributed algorithms for network lifetime maximization in wireless visual sensor networks Y He, I Lee, L Guan IEEE Transactions on Circuits and Systems for Video Technology 19 (5), 704-718	78	2009
Recognizing human emotion from audiovisual information Y Wang, L Guan Acoustics, Speech, and Signal Processing, 2005. Proceedings.(ICASSP'05	75	2005
Dynamic network resource allocation using multimedia content features an traffic features M Wu, RA Joyce, A Vetro, HS Wong, L Guan, SY Kung US Patent 6,947,378	d 72	2005
Restoration of randomly blurred images by the Wiener filter L Guan, RK Ward IEEE Transactions on Acoustics, Speech, and Signal Processing 37 (4), 589-592	72	1989
Dynamic resource allocation via video content and short-term traffic statistics M Wu, RA Joyce, HS Wong, L Guan, SY Kung IEEE Transactions on Multimedia 3 (2), 186-199	70	2001
Kernel cross-modal factor analysis for information fusion with application to bimodal emotion recognition Y Wang, L Guan, AN Venetsanopoulos IEEE Transactions on Multimedia 14 (3), 597-607	64	2012
Weight assignment for adaptive image restoration by neural networks SW Perry, L Guan IEEE Transactions on neural networks 11 (1), 156-170	64	2000
A neural learning approach for adaptive image restoration using a fuzzy model-based network architecture HS Wong, L Guan IEEE Transactions on Neural Networks 12 (3), 516-531	62	2001