

Jinchang Ren

visual computing

Department of Electrnic and Electrical Engineering,
University of Strathclyde
hyperspectral imaging
data engineering
nondestructive evaluation
precision agriculture

GET MY OWN PROFILE			
	All	Since 2014	
Citations	4173	3445	
h-index	33	28	
i10-index	86	73	

TITLE	CITED BY	YEAR
Object detection in optical remote sensing images based on weakly supervised learning and high-level feature learning J Han, D Zhang, G Cheng, L Guo, J Ren IEEE Transactions on Geoscience and Remote Sensing 53 (6), 3325-3337	335	2014
Medical image analysis with artificial neural networks J Jiang, P Trundle, J Ren Computerized Medical Imaging and Graphics 34 (8), 617-631	259	2010
Background prior-based salient object detection via deep reconstruction residual J Han, D Zhang, X Hu, L Guo, J Ren, F Wu IEEE Transactions on Circuits and Systems for Video Technology 25 (8), 1309-1321	249	2014
Effective and efficient midlevel visual elements-oriented land-use classification using VHR remote sensing images G Cheng, J Han, L Guo, Z Liu, S Bu, J Ren IEEE Transactions on Geoscience and Remote Sensing 53 (8), 4238-4249	176	2015
Classification of hyperspectral images by exploiting spectral—spatial information of superpixel via multiple kernels L Fang, S Li, W Duan, J Ren, JA Benediktsson IEEE transactions on geoscience and remote sensing 53 (12), 6663-6674	151	2015
ANN vs. SVM: Which one performs better in classification of MCCs in mammogram imaging J Ren Knowledge-Based Systems 26, 144-153	150	2012
Novel folded-PCA for improved feature extraction and data reduction with hyperspectral imaging and SAR in remote sensing J Zabalza, J Ren, M Yang, Y Zhang, J Wang, S Marshall, J Han ISPRS Journal of Photogrammetry and Remote Sensing 93, 112-122	111	2014
Novel segmented stacked autoencoder for effective dimensionality reduction and feature extraction in hyperspectral imaging J Zabalza, J Ren, J Zheng, H Zhao, C Qing, Z Yang, P Du, S Marshall Neurocomputing 185, 1-10	102	2016
Offline handwritten Arabic cursive text recognition using Hidden Markov Models and re-ranking JH AlKhateeb, J Ren, J Jiang, H Al-Muhtaseb Pattern Recognition Letters 32 (8), 1081-1088	99	2011

TITLE	CITED BY	YEAR
Novel two-dimensional singular spectrum analysis for effective feature extraction and data classification in hyperspectral imaging J Zabalza, J Ren, J Zheng, J Han, H Zhao, S Li, S Marshall IEEE transactions on geoscience and remote sensing 53 (8), 4418-4433	85	2015
Effective feature extraction and data reduction in remote sensing using hyperspectral imaging [applications corner] J Ren, J Zabalza, S Marshall, J Zheng IEEE Signal Processing Magazine 31 (4), 149-154	80	* 2014
Real-time modeling of 3-d soccer ball trajectories from multiple fixed cameras J Ren, J Orwell, GA Jones, M Xu IEEE Transactions on Circuits and Systems for Video Technology 18 (3), 350-362	69	2008
A deep-learning based feature hybrid framework for spatiotemporal saliency detection inside videos Z Wang, J Ren, D Zhang, M Sun, J Jiang Neurocomputing 287, 68-83	61	2018
Performance of hidden Markov model and dynamic Bayesian network classifiers on handwritten Arabic word recognition JH AlKhateeb, O Pauplin, J Ren, J Jiang knowledge-based systems 24 (5), 680-688	61	2011
Object-based 2D-to-3D video conversion for effective stereoscopic contergeneration in 3D-TV applications Y Feng, J Ren, J Jiang IEEE Transactions on Broadcasting 57 (2), 500-509	nt 60	2011
High-accuracy sub-pixel motion estimation from noisy images in Fourier domain J Ren, J Jiang, T Vlachos IEEE Transactions on Image Processing 19 (5), 1379-1384	60	2009
Tracking the soccer ball using multiple fixed cameras J Ren, J Orwell, GA Jones, M Xu Computer Vision and Image Understanding 113 (5), 633-642	60	2009
Robust PCA micro-Doppler classification using SVM on embedded systems J Zabalza, C Clemente, G Di Caterina, J Ren, JJ Soraghan, S Marshall IEEE Transactions on Aerospace and Electronic Systems 50 (3), 2304-2310	59	2014
Singular spectrum analysis for effective feature extraction in hyperspectral imaging J Zabalza, J Ren, Z Wang, S Marshall, J Wang IEEE Geoscience and Remote Sensing Letters 11 (11), 1886-1890	al 59	2014
A general framework for 3D soccer ball estimation and tracking J Ren, J Orwell, GA Jones, M Xu 2004 International Conference on Image Processing, 2004. ICIP'04. 3, 1935-1938	54	2004
Effective denoising and classification of hyperspectral images using curvelet transform and singular spectrum analysis T Qiao, J Ren, Z Wang, J Zabalza, M Sun, H Zhao, S Li, JA Benediktsson, IEEE transactions on geoscience and remote sensing 55 (1), 119-133	52	2016

TITLE	CITED BY	YEAR
Hierarchical modeling and adaptive clustering for real-time summarization of rush videos J Ren, J Jiang IEEE Transactions on Multimedia 11 (5), 906-917	48	2009
Fusion of intensity and inter-component chromatic difference for effective and robust colour edge detection J Ren, J Jiang, D Wang, SS Ipson IET image processing 4 (4), 294-301	45	2010
Shot boundary detection in MPEG videos using local and global indicators J Ren, J Jiang, J Chen IEEE Transactions on Circuits and Systems for Video Technology 19 (8), 1234-1238	45	2009
Improved sparse representation using adaptive spatial support for effective target detection in hyperspectral imagery C Zhao, X Li, J Ren, S Marshall International Journal of Remote Sensing 34 (24), 8669-8684	e 42	2013
Unsupervised image saliency detection with Gestalt-laws guided optimization and visual attention based refinement Y Yan, J Ren, G Sun, H Zhao, J Han, X Li, S Marshall, J Zhan Pattern Recognition 79, 65-78	41	2018
Structured covariance principal component analysis for real-time onsite feature extraction and dimensionality reduction in hyperspectral imaging J Zabalza, J Ren, J Ren, Z Liu, S Marshall Applied Optics 53 (20), 4440-4449	41	2014
Live: An integrated production and feedback system for intelligent and interactive tv broadcasting J Jiang, J Kohler, C Williams, J Zaletelj, G Guntner, H Horstmann, J Ren, IEEE transactions on broadcasting 57 (3), 646-661	38	2011
Knowledge-based baseline detection and optimal thresholding for words segmentation in efficient pre-processing of handwritten Arabic text JH AlKhateeb, J Ren, SS Ipson, J Jiang Fifth International Conference on Information Technology: New Generations	37	2008
Automatic gait recognition using dynamic variance features Y Chai, J Ren, R Zhao, J Jia 7th International Conference on Automatic Face and Gesture Recognition	37	2006
Effective recognition of MCCs in mammograms using an improved neural classifier J Ren, D Wang, J Jiang Engineering Applications of Artificial Intelligence 24 (4), 638-645	35	2011
Word-based handwritten Arabic scripts recognition using DCT features and neural network classifier JH AlKhateeb, J Ren, J Jiang, SS Ipson, H El Abed 2008 5th International Multi-Conference on Systems, Signals and Devices, 1-5	d 34	2008
A dynamic neighborhood learning-based gravitational search algorithm A Zhang, G Sun, J Ren, X Li, Z Wang, X Jia IEEE transactions on cybernetics 48 (1), 436-447	33	2016

TITLE	CITED BY	YEAR
基于 Snort 入侵检测系统的分析与实现 高平利,任金昌 计算机应用与软件 23 (8), 134-135	32 *	2006
Fusion of block and keypoints based approaches for effective copy-move image forgery detection J Zheng, Y Liu, J Ren, T Zhu, Y Yan, H Yang Multidimensional Systems and Signal Processing 27 (4), 989-1005	31	2016
Efficient detection of temporally impulsive dirt impairments in archived film J Ren, T Vlachos Signal Processing 87 (3), 541-551	s 30	2007
Quantitative prediction of beef quality using visible and NIR spectroscopy with large data samples under industry conditions T Qiao, J Ren, C Craigie, J Zabalza, C Maltin, S Marshall Journal of Applied Spectroscopy 82 (1), 137-144	29	2015
Multi-camera video surveillance for real-time analysis and reconstruction of soccer games J Ren, M Xu, J Orwell, GA Jones Machine Vision and Applications 21 (6), 855-863	of 29	2010
Cognitive fusion of thermal and visible imagery for effective detection and tracking of pedestrians in videos Y Yan, J Ren, H Zhao, G Sun, Z Wang, J Zheng, S Marshall, J Soraghan Cognitive Computation 10 (1), 94-104	26	2018
Singular spectrum analysis for improving hyperspectral imaging based beef eating quality evaluation T Qiao, J Ren, C Craigie, J Zabalza, C Maltin, S Marshall Computers and Electronics in Agriculture 115, 21-25	26	2015
Multiclass classification of unconstrained handwritten Arabic words using machine learning approaches JH AlKhateeb, J Jiang, J Ren, F Khelifi, SS Ipson Open Signal Processing Journal 2, 21-28	25	2009
Automatic Extraction and Update of Background Images in Video Surveillance [J] X GUAN, J REN Microelectronics & Computer 1	23 *	2005
Effective classification of Chinese tea samples in hyperspectral imaging T Kelman, J Ren, S Marshall Artificial Intelligence Research 2 (4)	22	2013
Component-based segmentation of words from handwritten Arabic text JH AlKhateeb, J Jiang, J Ren, S Ipson International Journal of Computer Systems Science and Engineering 5 (1)	22	2009
A stability constrained adaptive alpha for gravitational search algorithm G Sun, P Ma, J Ren, A Zhang, X Jia Knowledge-Based Systems 139, 200-213	21	2018
Class imbalance ensemble learning based on the margin theory W Feng, W Huang, J Ren Applied Sciences 8 (5), 815	20	2018