Google Scholar Citations

	i10-index	55	37		
necrotic brain tumors	MRI features of brain about the conversion of th	entional MRI		221	2002
segmentation CC Lai, CY Chang	ionary algorithm for aut	omatic medica	I image	99*	2009
CY Chang, YF Lei, CH T	on and volume estimation seng, SR Shih omedical engineering 57 (6),		d images	73	2010
				64 [*]	2010
radiation therapy at	a tungsten/gas multislit of the European Synchrotr n, L Zhang, E Siegbahn, J S uments 76 (6), 064303	on Radiation F	acility	50	2005
Contextual-based Hodetection CY Chang Optical Engineering 45 (opfield neural network fo	or medical ima	ge edge	49	2006
Copyright authentica	ation for images with a f	ull counter-pro	pagation	48 *	2010

All

23

2127

Since 2013

1128

16

Citation indices

Citations

h-index

CY Chang,	HJ	Wang,	SJ	Su
-----------	----	-------	----	----

Medical image segmentation using a contextual-constraint-based Hopfield neural cube CY Chang, PC Chung Image and Vision Computing 19 (9-10), 669-678	48	2001
Emotion recognition with consideration of facial expression and physiological signals CY Chang, JS Tsai, CJ Wang, PC Chung Computational Intelligence in Bioinformatics and Computational Biology, 2009	42	2009
Application of two Hopfield neural networks for automatic four- element LED inspection CY Chang, CH Li, SY Lin, MD Jeng IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and	37 [*]	2009
The X-linked intellectual disability protein PHF6 associates with the PAF1 complex and regulates neuronal migration in the mammalian brain C Zhang, LA Mejia, J Huang, P Valnegri, EJ Bennett, J Anckar, Neuron 78 (6), 986-993	35	2013
On-line process fault diagnosis using neural network techniques J Zhang, PD Roberts Transactions of the Institute of Measurement and Control 14 (4), 179-188	34	1992
Copyright-proving scheme for audio with counter-propagation neural networks CY Chang, HJ Wang, WC Shen Digital Signal Processing 20 (4), 1087-1101	33 *	2010
Image classification using a module RBF neural network CY Chang, SY Fu Innovative Computing, Information and Control, 2006. ICICIC'06. First	32	2006
A neural-network-based robust watermarking scheme CY Chang, SJ Su	32 *	2005

Systems, Man and Cybernetics, 2005 IEEE International Conference on 3, 2482-	
2487	

Semantic analysis of real-world images using support vector machine	30	2009
CY Chang, HJ Wang, CF Li		
Expert Systems with Applications 36 (7), 10560-10569		
An unsupervised neural network approach for automatic	29 *	2009
semiconductor wafer defect inspection	29	
CY Chang, CH Li, JW Chang, MD Jeng		
Expert Systems with Applications 36 (1), 950-958		
Batch-to-batch optimal control of nonlinear batch processes based	29	2004
on incrementally updated models		
Z Xiong, J Zhang		
IEE Proceedings-Control Theory and Applications 151 (2), 158-165		
A robust DWT-based copyright verification scheme with Fuzzy ART	26 *	2009
CY Chang, HJ Wang, SW Pan	26	
Journal of Systems and Software 82 (11), 1906-1915		
Applications of block linear discriminant analysis for face	<u>25</u>	2011
recognition		
CY Chang, CW Chang, CY Hsieh		
Journal of Information Hiding and Multimedia Signal Processing 2 (3), 259-269		