

Dr. H. Lilly Beaulah

Professor & Head in Computer Science and Engineering, Mahendra College of Engineering, Anna

 All
 Since 2015

 Citations
 41
 41

 h-index
 2
 2

 i10-index
 2
 2

Telemedicine Biomedical Imaging

3 3		
TITLE	CITED BY	YEAR
A wavelet transform based feature extraction and classification of cardiac disorder S Sumathi, HL Beaulah, R Vanithamani Journal of medical systems 38 (9), 98	29	2014
Image Denoising for different noise models by various filters: A Brief Survey TC Lilly Beaulah.H,Vijayalakshmi. A International Journal of Emerging Trends & Technology in Computer Science	10 *	2014
Evaluating the Performance of Automatic Sunspot Detection Algorithms using Full-Disk Solar Images PS Dr. H. Lilly Beaulah, V.Deepa International Journal of Computer Science and Mobile Computing 5 (2), 199-205	2 *	2016
Fueling the Future: A look at an alternative fuels in India JS Dr. H Lilly Beaulah, Latha P S International Journal of Advance Research in Computer Science and Management		2017
BIG DATA IN SECURE CLOUD COMPUTING WITH SCALABLE DATA SHARING IN TERN MAGNIFYING SMART CITIES MS Dr. H. Lilly Beaulah, Mrs. Latha P S International Journal of Latest Research in Engineering and Technology		2017
Design of a New Energy Efficient L4 Leach Protocol based Visual Sensor Network for Forest Monitoring System KTMC H.Lilly Beaulah Asian Journal of Research in Social Sciences and Humanities 6 (7), 662-671		2016
Clickstream Data Visualization for E-commerce Websites SSS Dr.H.Lilly Beaulah International Journal of Research in IT & Management 6 (2), 161-168		2016
Telemedicine Technology In Wireless Network SSRSR H. Lilly Beaulah International Journal of Applied Engineering Research 10 (2), 4761-4773		2015
A Comparative Study of Different Data Mining Applications in Healthcare Industry - Review HL Beaulah International Journal of Advanced Science and Engineering 3 (2), 335-339		2015
An Improved Privacy Policy Inference over the Socially Shared Images in Social Web Sites KA Dr.H.Lilly Beaulah International Journal of Innovative Research in Computer and Communication		2015
Applications of Telemedicine in Biomedical Images using different Image Retrieval Techniques (IRT) HL Beaulah, RS Ravindran		2015
An Improved Privacy Policy Inference over the Socially Shared Images in Social Web Sites. KA Dr.H.Lilly Beaulah International Journal of Innovative Research in Computer and Communication		2015
3D Reconstruction and Pseudo Coloring of Images in Digital Mammography L Beaulah, S Raj, S Ravindran International Review on Computers and Software (IRECOS) 9 (8), 1366-1372		2014
3D Reconstruction and Pseudo Coloring of Images in Digital Mammography A H.Lilly Beaulah, B Sumathi, RS Ravindran International Journal of Scientific & Engineering Research, 9 (8)		2014

TITLE	CITED BY	YEAR
MULTI-CLUSTER OBJECT FILTERING USING LAPLACIAN BASED MARKOV RANDOM FIELD K Dr.H.Lilly Beaulah, Suseela, S Ravindran International Journal of Scientific & Engineering Research 4 (5), 1231-1237		2013
APPLICATIONS OF TELEMEDICINE IN BIOMEDICAL IMAGES HL Beaulah, RS Ravindran, RM Suresh International Journal of Information Technology 2 (2), 299-302		2010
BIOMEDIAL IMAGES IN TELEMEDICINE USING MODIFIED APPROACHES HLBDRSRDRM Suresh International Journal of Biomedical Engineering and Consumer Health	}	2010
THREE DIMENSIONAL RECONSTRUCTION OF IMAGES IN DIGITAL MAMMOGRAPHY RS Ravindran, HL Beaulah, N Malmurugan Biomedical Engineering and Consumer Health informatics 1 (1), 39-45		2009
Denial of Sleep Attacks in Wireless Sensor Networks using CARL & CARP DRSR H.Lilly Beaulah International Conference of biomedicalc Engineering and Consumer Health		2008