

# **2015 IEEE 7th International Conference on Awareness Science and Technology (iCAST 2015)**

**Qinhuangdao, China  
22-24 September 2015**



**IEEE Catalog Number: CFP1550P-POD  
ISBN: 978-1-4673-7659-4**

# Table of Contents

Analyzing Correlation of Resident Activities Based on Infrared Sensors	1
Background Subtraction for Surveillance Videos with Camera Jitter	7
An Automatic Machine Vision Method for The Flaw Detection on Car's Body	13
Restricted Boltzmann Machine for Saliency Detection	19
Saliency Detection Based on MI-KSVD	25
Segmentation of Noisy CT Volume Data Using Improved 3D Chan-Vese Model	31
Effective Exemplar-based Image Inpainting Using Low-rank Matrix Completion	37
Functional Brain Network Analysis of the Fatigue State for Coach Bus Driver	43
An Efficient Image-Aware Kana-Kanji Conversion Algorithm for Twitter on Mobile Phones	49
A Novel Approach for Web Development:A Schedule Management System using GAE/Go	55
Applying a Hybrid IGA-SimE Algorithm to a Multimedia Retrieval System	60
Ontology-Based Service Discovery for Intelligent Big Data Analytics	66
Assessment of Gait Parameters during Unconstrained Straight-line Walking Using a Single Camera	72
Computer Simulation of Mental Image Processing in Natural Language Understanding by Human	78
Soft-Error Resilient 3D Network-on-Chip Router	84
A Novel Real-Time Digital Video Stabilization Algorithm Based on the Improved Diamond Search and Modified Kalman Filter	91
Underdetermined Blind Separation of Weak Sparse Sources via Matrix Transform Layer by Layer in the Time-Frequency Domain	96
New Feature of Nystagmus and Its Application in Benign Pistional Paroxysmal Vertigo	101
Dictionary Learning with $l_{1/2}$ regularizer for Sparsity Based on Proximal Operator	105
MEP Analysis of Hand Motor Imagery with Bimanual Coordination Under Transcranial Magnetic Stimulation	111
Within-stimulus emotion recognition may inflate the classification accuracies based on EEG signals	115
MSVD-MOEB Algorithm Applied to Cancer Gene Expression Data	119

Anisotropic Sampling Shape of White Matter Microstructure Cannot Cheat the Diffusional Kurtosis	125
Security Analysis of Audio Secret Sharing Scheme Encrypting Audio Secrets	130
HLPAs: A Hybrid Label Propagation Algorithm to Find Communities in Large-scale Networks	135
Experimental Research on Polysaccharide Precipitation in <i>Ophiopogonis japonicus</i> Liquid	141
Modeling Method of Polysaccharide Precipitation of Traditional Chinese Medicine Injection	147
Quantitative Analysis of Glucose in Whole Blood Based on FT-Raman Spectroscopy and Back-propagation Artificial Neural Network	153
Identification the Activities of Daily Living Based on Decision Tree	157
A Study of Effect of N-back and Arithmetic Mental Workload on Performance of P300-Speller	163
The Lean Awareness in Software-intensive Engineering: Experience from One Project	168
Investigation of Network Traffic in Geo-Distributed Data Centers	174
A CICO System based on BLE Proximity	180
Matting-Based Restoration and Enhancement for High Performance Panoramic Imaging	184
The Research on Cross-platform Transplantation of Generic Model on Subject-independent BCI	190
A Building Block for Awareness in Technical Systems: Online Novelty Detection and Reaction With an Application in Intrusion Detection	194
Dual 2-D Images-Based Approach for Objects' 3-D Characterization and Localization for Machine-Awareness in Indoor Environment	201
Switching Control Design Based on State Feedback for Unstable Plants	207
Prediction of dry matter, protein, and acidity in corn steep liquor using near infrared Spectroscopy	212
Automatic Generation and Recommendation of Recipes Based on Outlier Analysis	216