# **2014 IEEE 6th International Conference on Awareness Science** and Technology

(iCAST 2014)

Paris, France 29 – 31 October 2014



**IEEE Catalog Number: CFP1450P-POD ISBN**:

978-1-4799-7374-3

## Copyright © 2014 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP1450P-POD ISBN 13: 978-1-4799-7374-3

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



### Table of Content

#### Front matter

One Pass Preprocessing for Token-based Source Code Clone Detection	1
Awareness of Human Activities by Detecting State Change of Room Equipment	7
A Framework for Multilingual Real-time Spoken Dialogue Agents	14
Activity Awareness Based on Simple Sensors	21
Tile Coding Based Camera Modeling for 3D Sensing	27
Dietary Recommendation Based on Recipe Ontology	33
Computer Simulation of Defibrillations Using Subcutaneous Implantable Cardioverter- Defibrillators	39
The Carbon Dioxide Concentration Detection Using Mobile Phones Combine Bluetooth and QR Code	45
Decentralized Harmonic Synchronization in Mobile Music Systems	51
An Approximate <i>l</i> 0 Norm based Signal Reconstruction Algorithm in the Compressive Sampling Theory	57
The Design of Kanban System for Improving Bottleneck Problem of Multiproduct	62
Logistics Transportation System based on ITS Technology	67
Representation and Computation of Human Intuitive Spatiotemporal Concepts as Mental Imagery	72
Multi-Scale Feature based Salient Environmental Sound Recognition for Machine Awareness	78
Development of A Simple 3-D Image Measurement System for Construction and Renovation	84
A Rule-based Methodology and Assessment for Context-Aware Privacy	90
Airport Selection From Multiple Airports Using Social Awareness Approach	96
Harmonics Assessment and Mitigation in Medical Diagnosis Equipment	103
SVR-based outlier detection and its application to hotel ranking	109
Fuzzy Logic Decision Making for Autonomous Robotic Applications	115
Neural Network Based Feature Point Detection for Image Morphing	121
Author Index	