International Conference on Electronics and Software Science

(ICESS 2015)

Takamatsu, Japan 20-22 July 2015

ISBN: 978-1-5108-0895-9

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by Society of Digital Information and Wireless Communication (SDIWC) All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Society of Digital Information and Wireless Communication (SDIWC) at the address below.

Society of Digital Information and Wireless Communication (SDIWC) Unit 1010, 10/F, Miramar Tower 132 Nathan Road, Tsim Sha Tsui Kowloon, Hong Kong

Phone: +(202)-657-4603

sdiwc@sdiwc.net

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Color Combination Design on Web Interfaces	1
Relationship between Arrangements of Houses with Air-conditioners and Usage of Electric Power	9
A Representation Model of Collaborative Design Mechanism Using Channel Theory	18
Performance Evaluation of Linkage Pattern Mining Method	27
The Proposal for Compensation to the Action of Motion Control based on the Prediction of State-action Pair	35
Using Emotion Recognition Module Evolved by Genetic Programming for Emotion Analysis	
Self-Identification of Mentality and Self-Control through Indirect Biofeedback	60
Change of the Object Color Appearance by the Illumination Spectral Distribution	68
Can Graphical Interaction Affect Mutual Understanding?	78
Evaluation of Genetic Programs in Multiple Cases Evolved for Gait Classification and Recognition	87
3D Face Modeling Support System for Avatar by Using Interactive Genetic Algorithm	
A Specialized Approach based on Integration of Customers and Deliberate Restoration Mechanisms	
for Very Large Scale Vehicle Routing Problem	107
An All-Digital and Wide-Range Reference Clock Generator for Biotelemetry Applications	118
Analyze Power Supply Rejection Ratio of LDO Regulator Based on Accurate Small Signal Model	124
Design of Real Time Barrage Video System for Mobile Terminal	129
Performance Evaluation of an Energy Efficient Virtual Network Mapping Method	
- In the case of load-dependent power consumption model	134
Page Recommendation Using Lead Users in Facebook	145
Secure File Backup and Synchronization on Cloud Computing	149
Synchronization and Compensation in TDM Based Single RF MIMO-OFDM System	158
Development of Pushrim-Activated Power-Assisted Wheelchair	164
A Study of a Handrim Sensor for a Power-Assisted Wheelchair	170
Adaptive and Aggressive Low Power Load Balancing for Multicore Systems	176
Real Time Measurement of Ellipsometric Angles by Common Path Heterodyne Interferometry	181
Using Patch Analysis Methods to Detect Images Tampered with Seam Insertion	187
Integrated Power Management for CPU and GPU Based on Prediction of the Influence of	
Mutual Dependency between Processing Units	191
Comparison of Thermal Stimulations to Reduce Drowsiness based on Correlation Analysis	197
Evaluation Method of Physiological State by Independent Component Analysis Applied to Facial Thermal Image	202
Improvement in Eye Glance Input Interface Using OpenCV	207
Facial Skin Temperature Fluctuation by Mental Work-Load with Thermography	212
Feature Analysis of Eyeblink Waveform for Automatically Classifying Conscious BlinksBlinks	216
Control of Body Sway Using Tactile Stimuli on the Body Trunk	223
Effect of Repetitive Patterns with Brightness Gradient on Vehicle Speed Perception	229
Efficient Data Transfer Method for Image Filtering Implementation on FPGA Using OpenCL	239
Development of Initial Earthquake Response Training for School Teachers Using Disaster Situation Reproducing Units	244
Development of the Basic Life Support Training Support System	250
Quality of Education Founding on Students' GPA, PBL and Entrance Examination	256