2017 International Conference on Biometrics and Kansei Engineering (ICBAKE 2017)

Kyoto, Japan 15-17 September 2017



IEEE Catalog Number: ISBN:

CFP1716H-POD 978-1-5386-3402-8

Copyright \odot 2017 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1716H-POD

 ISBN (Print-On-Demand):
 978-1-5386-3402-8

 ISBN (Online):
 978-1-5386-3401-1

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 Contents

Preface from Conference Chair Saeed	i
Message from Conference Chair Nishiuchi	ii
Message from Conference Chair Fukumoto	iii
Organization	iv
International Conference Committee	vi
Abstract of Keynote Speech: Professor Okuda	. vii
Abstract of Keynote Speech: Professor Porwik	
Abstract of Keynote Speech: Professor Im Cho	
Abstract of Keynote Speech: Professor Saeed	xiii
Conference Sponsors and Supporters	xiv
Organized Session 1: Affective and Behavioral Engineering	
Individuality and User-Specific Approach in Adaptive Emotion Recognition Model	
Rahadian Yusuf, Ivan Tanev and Katsunori Shimohara	1
Evaluation of Coloring Methods of Characters for Presentation Slides	
Yui Nonomura, Teruhisa Hochin, Hiroki Nomiya and Yukiko Nishizaki	7
Supporting Novice Waiters by Indicating Next Action Based on Partial Task Integration	
Algorithm	
Keiko Yamamoto, Masataka Yoshida, Itaru Kuramoto and Yoshihiro Tsujino	. 13
[
Investigation of factors for evaluating skin-touch comfort sensation of cloth used for cos	metic
face masks	10
Yuki Karasawa, Mayumi Uemae and Masayosi Kamijo	. 18
Clarifying Relevance of Picture Impression Factors of Culturally Different People by	
Transformation Matrix	
Tomoki Maeda Teruhisa Hochin and Hiroki Nomiya	23

Organized Session 3: Life-oriented software and KANSEI engineering	
Relationship between operation and texture and stereoscopic feeling of the screen	
Makiba Sakamoto	
Classification of Anger Emotion using Japanese Vowel	
Kaiji Sugimoto, Saerom Lee and Yoshifumi Okada	
Detection of Abnormal ECG Waveform Based on Linkage Pattern Mining	
Saerom Lee, Kaiji Sugimoto and Yoshifumi Okada	
How Metaphorical Door Handle Influence Users' Opening-Door Behaviors	
Yigang Huang and Namgyu Kang	
An approach for supporting system of international logistics based on ontological engineering	g
Klairung Ponanan, Hidetsugu Suto and Shinya Watanabe	
Consul Service A1. Frateur Frateur tion	
General Session A1: Feature Extraction	
A Novel Approach to Fingerprint Identification Using Method of Sectorization	
Maciej Szymkowski and Khalid Saeed55	
Reliable Iris Feature Extraction by Local Thresholding with Optimum Block Size	
Ryo Ishikawa and Tomohiko Ohtsuka	
Development of Sleep Disorder Detection System for Solitary Person using Boditrak Sensor	
Suthipat Swangarom, Takuya Tajima, Takehiko Abe and Haruhiko Kimura 66	
General Session B1: User Preferences	
Difference in Focus Points between Experts and Non-Experts while Watching Soccer Game	
Yuri Hamada, Keisuke Kanno and Hiroko Shoji	
Turi Hamaaa, Keisuke Kanno ana Hiroko Snoji70	
A design support system for indoor design with originality suitable for interior style	
Akihiro Ogino74	
Distance Analysis of Music Melodies Created by Distributed Interactive GA	
Kota Nomura and Makoto Fukumoto 80	

Organized Session 4: Emerging Trends and Social Aspects of Biometrics		
Athlete number detection on the basis of their face images		
Ada Wrońska, Kacper Sarnacki and Khalid Saeed		
Improving Ear Recognition Robustness from Single-View-Based Images Rotated in Depth fo		
forensic observations		
Takanari Minamidani, Hideyasu Sai and Daishi Watabe90		
Biometric Potential of Brain Waves Evoked by Invisible Visual Stimulation Isao Nakanishi and Masashi Hattori		
Study on Behavioral Biometrics to Predict User's Interest Level using Web Access Log Nobuyuki Nishiuchi and Seima Aoki		
General Session B2: Kansei Measurement		
The estimation system of food texture considering sound and load using neural networks		
Shigeru Kato, Naoki Wada, Naruse Murakami, Ryuji Ito, Rina Kondo and Yuma Goto		
Evaluation of "Dokidoki Feeling" for a VR System using ECGs with comparison between genders		
Kodai Ito and Michiko Ohkura		
Contextually Appropriate Ambiguous Facial Expressions by Life-like Agents		
Jun-Ichi Imai and Shun Kurokawa115		
General Session A2: Authentication		
Person verification based on finger knuckle images and least squares contour alignment		
Krzysztof Wrobel, Piotr Porwik, Rafał Doroz and Hossein Safaverdi 119		
A Personal Authentication System Based on Pinna Related Transfer Function		
Yutaka Higashiguchi, Yoshinobu Kajikawa and Shunsuke Kita		
Development of Neuroauthenticator		
Ryohei P. Hasegawa, Yukako T. Hasegawa and Yoshiko Nakamura 127		

General Session B3: Kansei Design
Kansei-engineering based Collaborative Design through SNS-like Information-sharing System
Masatoshi Imai and Yoshiro Imai
A Pilot Study on Impact of Viewing Distance to Task Performance
Makio Ishihara and Yukio Ishihara139
A Study on Influence of Long Arrow-Mouse Cursor on Sense of Self-Ownership
Yuki Mako and Makio Ishihara144
Organized Session 2: Adaptive System Interacting with Users
Effect of Visual Fluency and Cognitive Fluency on the Access Rates of Web Pages
Xiaoying Guo and Xiangyun Wang
A Study on Fall-Prevention System for Older Adults with Communication Robot
Daisuke Kitakoshi, Souta Noguchi, Kentarou Suzuki and Masato Suzuki 153
Indoor Positioning and Obstacle Detection for the Visually Impaired Navigation System based on LSD-SLAM
Yuki Endo, Kei Sato, Akihiro Yamashita and Katsushi Matsubayashi
Sequential on-line construction for ensemble phase-retrieved images
Katsuya Ichihashi, Hiroyuki Shioya, Daiki Yamamoto, Yosuke Maehara and Kazutoshi
<i>Gohara</i>
Author Index