

International Journal of Affective Engineering

Japan Society of Kansei Engineering

Vol.18 No.3 – Vol.18 No.4



ISSN 2187-5413

International Journal of Affective Engineering

CONTENTS (Vol.18 No.3) (Special Issue on ISASE 2018)

Interactive Evolutionary Computation System with User Gaze Information 109

Hiroshi TAKENOUCHI and Masataka TOKUMARU

EMRVisualization for Patient Progress Tracking:

Interface Design and System Implementation 117

Chau VO, Tru CAO*, Nam DOAN, Son TU,
Anh NGUYEN, Binh NGUYEN and Bao HO

**Pattern Classification of Value Creative Consensus Building Process
in Case of Multiple-choice..... 129**

Yuri HAMADA, Tatsuya MARUYAMA and Hiroko SHOJI

Affective Color Theme Generation System for Visual-textual Design:

A Case Study of Banner Design 137

Qianru QIU, Xuan LUO, Shu WATANABE and Kengo OMURA

Quantitative Evaluation of Potential Tendency Differences between

English and Japanese in Detecting Appropriate Respondents at Q&A Sites 145

Yuya YOKOYAMA, Teruhisa HOCHIN and Hiroki NOMIYA

Can “Semi-relevant Images” Vitalize Brainstorming? 155

Hidetsugu SUTO

Education Program for Students in Multiple Health-care Fields to

Support Communication with Patients with Amyotrophic Lateral Sclerosis 161

– Can a Pre-/Post-test Evaluate Knowledge Gained through Education Sessions? –

Yugo NARITA, Michiko NAKAI, Tamotsu IMURA, Yuji TANAKA,
Takemasa ISHIKAWA and Keiko FUKUROKU

International Journal of Affective Engineering

(Vol.18 No.4)

Affective Vibrotactile Stimuli:

Relation between Vibrotactile Parameters and Affective Responses..... 171

Hikaru HASEGAWA, Shogo OKAMOTO, Ken ITO and Yoji YAMADA

Emotional Differences in Tactile and Visual Sensation of Wood

between Customers in Sweden and Japan for Kansei Engineering Application 181

Joel PETERSON, Minako SHITARA, Hiroaki YOSHIDA,
Masayoshi KAMIJO, Goroh FUJIMAKI and Hodaka YAMAGUCHI

Exploring the Correlations between Green Advertising Creativity and Public Environmental Responses..... 189

Jui-Che TU, Xiu-Yue ZHANG and Yang-Jyun CHEN

Effects on Cardiac and Peripheral Autonomic Nervous System by Posture Respiration Feedback Control Architecture..... 197

Samith S. HERATH, Kazuki HAYAKAWA, Osamu SAKAI,
Ryoma SEKIYA and Shusaku NOMURA

Research on Art Creative Teaching..... 205

– A Case Study of Design and Teaching Activities of Elementary Students in Taiwan –

Li-Chun HUANG, Ming-Chuan HO and Thomas Chiang BLAIR

Erratum:

EMRVisualization for Patient Progress Tracking:

Interface Design and System Implementation 215