

Contents

PeHealth 2016: Workshop on eHealth Mining

- Exploring the Distributional Semantic Relation for ADR and Therapeutic Indication Identification in EMR 3
Siriwon Taewijit and Thanaruk Theeramunkong

I3A 2016: Workshop on Image, Information and Intelligent Applications

- Desktop Tower Defense Is NP-Hard 19
Vasin Suttichaya
- A Regression-Based SVD Parallelization Using Overlapping Folds for Textual Data. 26
Uraivan Buatoom, Thanaruk Theeramunkong, and Waree Kongprawechnon
- Virtual Reality System with Smartphone Application for Height Exposure . . . 38
Suppanut Nateeraitaiwa and Narit Hnoohom
- Classification of Diabetic Retinopathy Stages Using Image Segmentation and an Artificial Neural Network 51
Narit Hnoohom and Ratikanlaya Tanthuwapathom

AIED 2016: Workshop on Artificial Intelligence for Educational Applications

- Building a Semantic Ontology for Virtual Peers in Narrative-Based Environments 65
Ethel Chua Joy Ong, Danielle Grace Consignado, Sabrina Jane Ong, and Zhayne Chong Soriano
- Contents Organization Support for Logical Presentation Flow. 77
Tomoko Kojiri and Yuta Watanabe
- A Framework to Generate Carrier Path Using Semantic Similarity of Competencies in Job Position 89
Wasan Na Chai, Taneth Ruangrajitpakorn, Marut Buranarach, and Thepchai Supnithi

AI4T 2016: Workshop on Artificial Intelligence for Tourism

Inferring Tourist Behavior and Purposes of a Twitter User 101
*Yuya Nozawa, Masaki Endo, Yo Ehara, Masaharu Hirota,
Syohei Yokoyama, and Hiroshi Ishikawa*

IWEC 2016: 7th International Workshop on Empathic Computing

Application of Annotation Smoothing for Subject-Independent Emotion
Recognition Based on Electroencephalogram 115
Nattapong Thammasan, Ken-ichi Fukui, and Masayuki Numao

Modeling Negative Affect Detector of Novice Programming Students
Using Keyboard Dynamics and Mouse Behavior. 127
Larry Vea and Ma. Mercedes Rodrigo

Affective Laughter Expressions from Body Movements 139
*Jocelynn Cu, Ma. Beatrice Luz, McAnjelo Nocum,
Timothy Jasper Purganan, and Wing San Wong*

**RSAI 2016: Workshop on Research Student Symposium
on Artificial Intelligence and Applications**

Real-Time Snoring Sound Detecting U Shape Pillow System
Using Data Analysis Algorithm 149
*Patiyuth Pramkeaw, Penpichaya Lertritchai,
and Nipaporn Klangsakulpoontawee*

The Electroencephalography Signals Using Artificial Neural Network
for Monitoring Fatigue System 160
Worawut Yimyam and Mahasak Ketcham

Arrival Time Prediction and Train Tracking Analysis 170
Somkiat Kosolsombat and Wasit Limprasert

Estimating PSD Characteristics of ECG in Comparison Between Normal
and Supraventricular Subjects. 178
*Thaweesak Yingthawornsuk, Siriphan Phetnuam, Saowaros Singkhal,
and Waraporn Pattarason*

Author Index 187



<http://www.springer.com/978-3-319-60674-3>

Trends in Artificial Intelligence: PRICAI 2016 Workshops
PeHealth 2016, I3A 2016, AIED 2016, AI4T 2016, IWEC
2016, and RSAI 2016, Phuket, Thailand, August 22-23,
2016, Revised Selected Papers
Numao, M.; Theeramunkong, T.; Supnithi, T.; Ketcham,
M.; Hnoohom, N.; Pramkeaw, P. (Eds.)
2017, XII, 187 p. 88 illus., Softcover
ISBN: 978-3-319-60674-3