

IASTED International Conference on Biomedical Engineering (BioMed 2016)

Innsbruck, Austria
15-16 February 2016

Editors:

A. Baca

ISBN: 978-1-5108-2111-8

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© (2016) by ACTA Press
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact ACTA Press
at the address below.

ACTA Press
B6 Suite 101
2509 Dieppe Avenue SW
Calgary, Alberta T3E 7J9
Canada

Phone: (403) 288-1195
Fax: (403) 247-6851

www.actapress.com

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
Email: curran@proceedings.com
Web: www.proceedings.com

Biomedical Engineering (BioMed 2016)

February 15 – 16, 2016
Innsbruck, Austria

Table of Contents

ROBOTICS AND FACE RECOGNITION

832-013

[Pediatric Rehabilitation of Upper Limb Function Using Novel Robotic Device ReachMAN2](#) 1

Hian Tat Ong, Liu Zhu Tong, Jia Xuan Tan, Jeremy Lin, Etienne Burdet, Chee Leong Teo, and S.S. Ge

832-027

[Hand Motion Training System by Inducing Pressure Presentation](#) 8

Naoaki Tsuda, Sho Ozaki, Yuma Nakazawa, Tsunekazu Moriguchi, Yoshihiko Nomura, and Norihiko Kato

832-046

[Surgical Navigator Safeguarding Soft Tissue during Minimally Invasive Surgery: Feasibility Test on Electromagnetic Guidance](#) 15

Giuseppe Lo Presti, Vito Cela, Mauro Ferrari, and Vincenzo Ferrari

832-051

[Practical and Meaningful Feedback Method for Training Users of Motor Imagery Based Brain-Computer Interfaces](#) 19

Gabriela I. Sanchez-Cossio, Luz Maria Alonso-Valerdi, Raymundo de Jesus Soto-Ortiz, and Ricardo A. Ramirez-Mendoza

832-067

[3D Human Face Analysis: Automatic Expression Recognition](#) 24

Enrico Vezzetti, Stefano Tornincasa, Sandro Moos, Federica Marcolin, Maria Grazia Violante, Domenico Speranza, David Buisan Vicente, and Francesco Padula

SYSTEMS BIOLOGY

832-015

[Sensitivity Analysis of Signaling Pathways Based on Frequency Distribution of the Model Step Response](#) 31

Jaroslav Smieja and Malgorzata Kardynska

832-016

[Multilayer Evolutionary Games – A New Tool for Modelling Cancer Cell Heterogeneity](#) 38

Andrzej Swierniak and Michal Krzeslak

832-028

[A Signal Processing Attempt to Identify Cell Division Cycle \(CDC\) m-RNAs Reveals Couplings with Other Cell Cycles](#) 45

Mariusz L Zoltowski

832-035

[Computational Model of SK Channel with Reference to Calcium Dynamics in Bladder Smooth Muscles](#) 53

Suranjana Gupta, and Rohit Manchanda

832-050

[A Human Absolute Pitch Model for Identifying Musical Pitch](#) 60

Takeshi Shono, Takahiro Emoto, Udantha R. Abeyratne, Masatake Akutagawa, and Yohsuke Kinouchi

832-061

[An Embedded System Based on an IC for Neural Impedance Measurement](#) 64

Caterina Carboni, Roberto Puddu, Lorenzo Bisoni, Luigi Raffo, and Massimo Barbaro

E-HEALTH AND COMPUTER AIDED SURGERY

832-019

[Learning from Life-Logging Data by Hybrid HMM: A Case Study on Active States Prediction](#) 70

Ji Ni, Tryphone Lambrou, and Xujiong Ye

832-029

[Retrospective Study on Phantom for the Application of Medical Image Registration in the Operating Room Scenario](#) 75

Bogdan M. Maris and Paolo Fiorini

832-032

[AR Visualization of "Synthetic Calot's Triangle" for Training in Cholecystectomy](#) 85

Rosanna Maria Vigliodoro, Sara Condino, Marco Gesi, Mauro Ferrari, Vincenzo Ferrari, Cinzia Freschi, and Fabrizio Cutolo

832-048

[A Telemonitoring Framework Designed for Elderly Patients](#) 90

Silvia Macis, Danilo Pani, Daniela Loi, Andrea Ulgheri, and Luigi Raffo

832-030

[Total Hip Replacement Simulators with Virtual Planning and Physical Replica for Surgical Training and Rehearsal](#) 97

Paolo Parchi, Sara Condino, Marina Carbone, Marco Gesi, Vincenzo Ferrari, Mauro Ferrari, and Michele Lisanti

ROBOTICS, PATTERN RECOGNITION AND DATA MINING

832-025

[A Deep Learning Approach for Tumor Tissue Image Classification](#) 102

Xulei Yang, Si-Yong Yeo, Jia Mei Hong, Sum Thai Wong, Wai Teng Tang, Zhen Zhou Wu, Gary Lee, Sulin Chen, Vanessa Ding, Brendan Pang, Andre Choo, and Yi Su

832-036

[An Interactive, Visually-Oriented Computer-Assisted ASPECTS Scoring System for Acute Stroke Care](#) 109

Yao Shieh, Mengkai Shieh, Chien-Hung Chang, and Scott Goodwin

832-038

[An Innovative Approach to Classification of Emotions in EEG Signal for the Use in Neuromarketing Research](#) 117

Paweł Tarnowski, Marcin Kołodziej, Andrzej Majkowski, and Remigiusz Jan Rak

832-063

[A Robust Lung Segmentation Algorithm Using Fuzzy C-Means Method from Low-Dose HRCT Scans](#) 121

Emine Doganay, Sadik Kara, Hatice Kutbay Özçelik, and Levent Kart

832-066

[Diabetes Therapy Prognosis through Data Stream Mining Methods and Technologies](#) 127

Dana Wang, Simon Fong, Seoungjae Cho, Kyungeun Cho, and Yong Woon Park

832-064

[Electrooculography Signal based Control of a Meal Assistance Robot](#) 133

Chamika J Perera, Isira Naotunna, Chameera Sandaruwan, Norton J Kelly-Boxall, Ranathunga A.R.C. Gopura, and Thilina D Lalitharatne

BIOMECHANICS AND SENSORS

832-022

[Replacing Redundant Stabilometry Parameters with Ratio and Maximum Deviation Parameters](#) 140

Gergely Nagymate and Rita M Kiss

832-031

[Auditory Image Model for the Characterisation of Obstructive Sleep Apnoea](#) 145

Takahiro Emoto, Udantha R. Abeyratne, Takeshi Shono, Ryo Nonaka, Osamu Jinnouchi, Ikuji Kawata, Masatake Akutagawa, and Yohsuke Kinouchi

832-034

[Enhancing Induced Current Magnetic Resonance Electrical Impedance Tomography \(ICMREIT\) Image Reconstruction](#) 149

Nashwan A. Najji, Hasan H. Erođlu, Kemal Sümser, Mehdi Sadighi, and Murat Eyübođlu

832-042

[Wireless Blood Pressure Measurement Implant Electronics for Integration in a Stent Graft](#) 155

Bibin John, Rajeev Ranjan, Clemens Spink, Dietmar Schroeder, Andreas Koops, Gerhard Adam, and Wolfgang Krautschneider

832-043

[An Affordable Gait and Postural Balance Analysis System using Kinect for Rehabilitation](#) 160

Kingshuk Chakravarty, Brojeshwar Bhowmick, Aniruddha Sinha, Hrishikesh Kumar, and Abhijit Das

832-047

[Individual Margins of Instantaneous Dynamic Stability: A Preliminary Study on Periodic and Roller Skating Motion](#) 169

Amaraporn Boonpratong, Settawut Kiattisaksophon, Jurairat Pantong, Piyawalee Aumnouywi boonphol, and Ramida Sangworachart

BIOMEDICAL SERVICES

832-011

[Flow Diverter in Cerebrovascular Aneurysm Treatment in its Influence on the Haemodynamics – A Review](#) 176

Yi Qian

832-017

[High-Efficiency Battery Charging Strategy with a Small Temperature Increase for Implantable Medical Devices](#) 181

Kuan-Ting Lee, Chiung-Cheng Chuang, Wen-Yaw Chung, and Ying-Hsiang Wang

832-021

[In Vitro Urethra Model to Characterize the Frictional Properties of Urinary Catheters](#) 188

Troels Røn and Seunghwan Lee

832-033

[Parametric Studies of Retinal Strain Distribution due to Repair Stent Using Finite Element Modelling](#) 195

Razvan Rusovici, Dennis Dalli, Kunal Mitra, Michael Grace, Gary Ganiban, Rudy Mazzochi, and Michael Calhoun

832-040

[Preliminary Study for Development of a New Implantable Nerve Cooling System for Hypertension](#) 202

Takuji Suzuki, Yasuyuki Shiraishi, Hiroo Kumagai, and Tomoyuki Yambe

832-049

[Design and Implementation of an Enhanced Micro-Rheometer for Biomedical Applications](#) 207

Laura Ortega, Jordi Colomer-Farrarons, Pere L. Miribel-Català, Joan Cid, Ángeles I Rodríguez, and Cristina Páez

MEDICAL IMAGING AND SIGNAL PROCESSING

832-012

[Automatic Classification of Brain Diseases in MR Images Using Genetic Algorithm and Support Vector Machine](#) 213

Ga Young Kim, Ju Hwan Lee, Yoo Na Hwang, and Sung Min Kim

832-018

[Exploratory Study of the Heart Rate Variability during the User-System Adaptation in a BCI](#) 220

Luz Maria Alonso-Valerdi, David A. Gutierrez-Begovich, Francisco Sepulveda, and Ricardo A. Ramirez-Mendoza

832-023

[Influence of Electrical Properties of Lead Insulation on Radio Frequency Induced Power Deposition during Magnetic Resonance Imaging at 64 MHz](#) 228

Mikhail Kozlov and Gregor Schaefers

832-024

[Robust Modelling and Analysis of Vascular Geometries from Biomedical Images](#) 236

Si-Yong Yeo, Xulei Yang, Yan Nei Law, Tianxia Gong, Yi Su, and Li Cheng

832-037

[Automatic Human Body Weight Estimation using Morphological Image Processing and Surface Fitting](#) 244

Isam F Abu-Qasmieh, and Hiam H. Al-Quran

832-060

[Merging Thermal Cloud Points with Textured Surfaces and Three-Dimensional Models: A Clinical Case Study](#) 251

Giuseppe Lo Presti, Daniele Bianchini, Francesca Ceccaroni, Roberto Cioni, Cinzia Freschi, Vincenzo Ferrari and Mauro Ferrari