# **TECHNOLOGY AND HEALTH CARE** Volume 23, Supplement 2, 2015

Supplement: Papers from the 3rd International Conference on Biomedical Engineering and Technology (iCBEB 2014), 25–28 September 2014, Beijing, China Guest Editor: Edward J. Ciaccio

## CONTENTS

Foreword	S177
W. Fu, X. Wang and Y. Liu Impact-induced soft-tissue vibrations associate with muscle activation in human landing movements: An accelerometry and EMG evaluation	S179
HL. Hsieh, CH. Tsai, WH. Chih and HH. Lin Factors affecting success of an integrated community-based telehealth sys- tem	S189
Y. Chen, J. Fan, Y. Zhu, J. Zhao and H. Cai A passively safe cable driven upper limb rehabilitation exoskeleton	S197
<i>Z. Wu, Z. Zhuo, D. Cai, J. Wu, J. Wang and J. Tang</i> An induction heating device using planar coil with high amplitude alternating magnetic fields for magnetic hyperthermia	S203
S. Jung and Y. Shin Identification of heart disease-prone personality using oscillometric blood pressure measurements	S211
<i>R. Liu, F. Xu and T. Liu</i> Novel "crowbar effect" approach to improve success rate of recanalization of coronary chronic total occlusions	S223
<i>J. Fan, J. Zhong, J. Zhao and Y. Zhu</i> BP neural network tuned PID controller for position tracking of a pneumatic artificial muscle	S231
G. Liu, G. Yan, S. Zhao and S. Kuang A complexity-efficient and one-pass image compression algorithm for wire- less capsule endoscopy	S239
H. Wang, A. Song, B. Li, B. Xu and Y. Li Psychophysiological classification and experiment study for spontaneous EEG based on two novel mental tasks	S249
<i>J. Liu, W. Zhan, M. Zhou and X. Zhang</i> Ultrasound elastography of the supraspinatus tendon guided by US-MRI virtual navigation	S263
C. Gao, L. Guo, F. Gao and B. Yang Innovation design of medical equipment based on TRIZ	S269

#### Contents

YS. Shin, JK. Wee, I. Song and S. Lee Small-area low-power heart condition monitoring system using dual-mode SAR-ADC for low-cost wearable healthcare systems	S277
<i>J. Yan and G. Bin</i> Research on an anti-motion interference algorithm of blood oxygen satura- tion based on AC and DC analysis	S285
<i>P. Yang, Y. Peng, H. Zhao, H. Luo, Y. Jin and Y. He</i> Can continuous scans in orthogonal planes improve diagnostic performance of shear wave elastography for breast lesions?	S293
<i>CH.</i> Yu, TK. Kwon, C.H. Park, M. Ohta and S.H. Kim Comparative analysis for evaluating the traceability of interventional devices using blood vessel phantom models made of PVA-H or silicone	S301
W.H. Choi, I.R. Yoo, J.H. O, T.J. Kim, K.Y. Lee and Y.K. Kim Is the Glut expression related to FDG uptake in PET/CT of non-small cell lung cancer patients?	S311
Q. Guo and X. Su The study of medical image enhancement based on curvelet	S319
X. Qin, W. Wang, L. Hu, X. Wang and X. Yuan Feature study of hysterical blindness EEG based on FastICA with combined- channel information	S325
<i>H.Y. Zhou, J. Li, DC. Zuo, KM. Hou and C. de Vaulx</i> A piecewise geometric analysis method for real-time ambulatory ECG de- tection	S335
H. Li, Q. Zhang and C. Li An effective hand vein feature extraction method	S343
Y. Mao, P. Chen, L. Li, L. Li and D. Huang Changes of pelvis control with subacute stroke: A comparison of body- weight-support treadmill training coupled virtual reality system and over- ground training	S355
<i>C. Wu, Y. Cao, X. Huo and M. Li</i> Simulation and experimental research on micro-channel for detecting cell status in bio-artificial liver	S365
X. Wu, X. Wanyan and D. Zhuang Pilot's visual attention allocation modeling under fatigue	S373
<i>B. Yu, C. Zhang, C. Qin and H. Yuan</i> FE modeling and analysis of L4-L5 lumbar segment under physiological loadings	S383
Y. Zhang, S. Liu, Z. Zhu and S. Si Agent-based intelligent medical diagnosis system for patients	S397
J. Zhang, H. Li, L. Lv, X. Shi and Y. Zhang Computer-aided King classification of scoliosis	S411
<i>H. Xiang, Y. Liu, Y. Qin, Z. Cao, T. Guo and M. Yu</i> A pilot application of Korotkoff sound delay time in evaluating cardiovascular status	S419

ii

#### Contents

L. Cao, D. Hao, Y. Rong, Y. Zhou, M. Li and Y. Tian Investigating the modulation of brain activity associated with handgrip force and fatigue	S427
KY. Choo, HC. Ling, YC. Lo, ZH. Yap, JS. Pua, R.CW. Phan and VT. Goh Android based self-diagnostic electrocardiogram system for mobile health- care	S435
<i>L. Xu, M. Yang, L. Ye and Z. Dong</i> Computational fluid dynamics analysis and PIV validation of a bionic vortex flow pulsatile LVAD	S443
<i>L. Lin, C. Huang, X. Ni, J. Wang, H. Zhang, X. Li and Z. Qian</i> Driver fatigue detection based on eye state	S453
<i>W. Friedrich, S. Du and K. Balt</i> Studying frequency processing of the brain to enhance long-term memory and develop a human brain protocol	S465
<i>GI. Jung, B.K. Park, JS. Kim, TH. Lee, JH. Choi, HB. Oh, A-H. Kim, BJ. Goh, JW. Kim, K.S. Lee and JH. Jun</i> A new optical technique to monitor joint motion using position sensitive detector	S473
<i>F. Jiang, S. Song, J. Cheng, S. He and X. Yang</i> Research on coupling relationship between ECG and PW signal in the car- diovascular system	S481
K. Zhang, X. Wang, F. Han and H. Zhao The detection of crackles based on mathematical morphology in spectro- gram analysis	S489
<i>T. Song, B. Meng, B. Chen, D. Zhao, Z. Cao, J. Ye and M. Yu</i> Detection of genioglossus myoelectric activity using ICA of multi-channel mandible sEMG	S495
<i>H. Yin, S. Yang, X. Zhu, S. Ma and L. Chen</i> Symbolic representation based on trend features for biomedical data clas- sification	S501
JS. <i>Kim, GI. Jung, JH. Choi, TH. Lee, A-H. Kim, HB. Oh, Y. Kwon, ES. Lee, Y.B. Cho and JH. Jun</i> Development of multi-colored LED system for therapeutic application	S511
<i>Y. Wu, H. Duan and S. Du</i> Multiple fuzzy c-means clustering algorithm in medical diagnosis	S519
<i>J. Ryu, J. Son, S. Ahn, I. Shin and Y. Kim</i> Biomechanical analysis of the circular friction hand massage	S529
GI. Jung, JS. Kim, TH. Lee, JH. Choi, HB. Oh, A-H. Kim, JS. Kim, JR. Park, SC. Chung, DI. Yeom, HS. Kim and JH. Jun Photomechanical effect on Type I collagen using pulsed diode laser	S535
<i>I.C. Jeong and J. Finkelstein</i> Remotely controlled biking is associated with improved adherence to pre- scribed cycling speed	S543

iii

### Contents

Z. An, C. Xiang, J. Wang, L. Dong and L. Hao Integrated design of micro force sensor oriented to cell micro-operation	S551
S.Y. Park and S.M. Kim Acute appendicitis diagnosis using artificial neural networks	S559
X. Yang, G. Zhao, D. Liu, W. Zhou and H. Zhao Biomechanics analysis of human walking with load carriage	S567
<i>D. Chen, J. Ren, Y. Mei and Y. Xu</i> The respiratory ciliary motion produced by dynein activity alone: A compu- tational model of ciliary ultrastructure	S577
S. Liu and Y. Zhou MR temperature imaging using PRF phase difference and a geometric model-based fat suppression method	S587
<i>M. Li, S. Lu and N. Zhong</i> Recruitment of the ventral and dorsal streams in statistical graph compre- hension: An fMRI study	S593
<i>F.</i> Yang, Q. Yang, X. Liu and P. Wang SIS evolutionary game model and multi-agent simulation of an infectious disease emergency	S603
H. Shi, D. Du, J.F. Xu, Z. Su and Q. Peng Design study of dedicated brain PET with polyhedron geometry	S615

iv