

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
<i>W. Fu, X. Wang and Y. Liu</i> Impact-induced soft-tissue vibrations associate with muscle activation in human landing movements: An accelerometry and EMG evaluation	S179
<i>H.-L. Hsieh, C.-H. Tsai, W.-H. Chih and H.-H. Lin</i> Factors affecting success of an integrated community-based telehealth system	S189
<i>Y. Chen, J. Fan, Y. Zhu, J. Zhao and H. Cai</i> 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
<i>S. Jung and Y. Shin</i> 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
<i>G. Liu, G. Yan, S. Zhao and S. Kuang</i> A complexity-efficient and one-pass image compression algorithm for wireless capsule endoscopy	S239
<i>H. Wang, A. Song, B. Li, B. Xu and Y. Li</i> 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
<i>C. Gao, L. Guo, F. Gao and B. Yang</i> Innovation design of medical equipment based on TRIZ	S269

<i>Y.-S. Shin, J.-K. Wee, I. Song and S. Lee</i> 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 saturation 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>C.-H. Yu, T.-K. Kwon, C.H. Park, M. Ohta and S.H. Kim</i> Comparative analysis for evaluating the traceability of interventional devices using blood vessel phantom models made of PVA-H or silicone	S301
<i>W.H. Choi, I.R. Yoo, J.H. O, T.J. Kim, K.Y. Lee and Y.K. Kim</i> Is the Glut expression related to FDG uptake in PET/CT of non-small cell lung cancer patients?	S311
<i>Q. Guo and X. Su</i> The study of medical image enhancement based on curvelet	S319
<i>X. Qin, W. Wang, L. Hu, X. Wang and X. Yuan</i> Feature study of hysterical blindness EEG based on FastICA with combined-channel information	S325
<i>H.Y. Zhou, J. Li, D.-C. Zuo, K.-M. Hou and C. de Vaulx</i> A piecewise geometric analysis method for real-time ambulatory ECG detection	S335
<i>H. Li, Q. Zhang and C. Li</i> An effective hand vein feature extraction method	S343
<i>Y. Mao, P. Chen, L. Li, L. Li and D. Huang</i> 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
<i>X. Wu, X. Wanyan and D. Zhuang</i> 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
<i>Y. Zhang, S. Liu, Z. Zhu and S. Si</i> Agent-based intelligent medical diagnosis system for patients	S397
<i>J. Zhang, H. Li, L. Lv, X. Shi and Y. Zhang</i> 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

<i>L. Cao, D. Hao, Y. Rong, Y. Zhou, M. Li and Y. Tian</i> Investigating the modulation of brain activity associated with handgrip force and fatigue	S427
<i>K.-Y. Choo, H.-C. Ling, Y.-C. Lo, Z.-H. Yap, J.-S. Pua, R.C.-W. Phan and V.-T. Goh</i> 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>G.-I. Jung, B.K. Park, J.-S. Kim, T.-H. Lee, J.-H. Choi, H.-B. Oh, A.-H. Kim, B.-J. Goh, J.-W. Kim, K.S. Lee and J.-H. 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 cardiovascular system	S481
<i>K. Zhang, X. Wang, F. Han and H. Zhao</i> The detection of crackles based on mathematical morphology in spectrogram 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 classification	S501
<i>J.-S. Kim, G.-I. Jung, J.-H. Choi, T.-H. Lee, A.-H. Kim, H.-B. Oh, Y. Kwon, E.-S. Lee, Y.B. Cho and J.-H. 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
<i>G.-I. Jung, J.-S. Kim, T.-H. Lee, J.-H. Choi, H.-B. Oh, A.-H. Kim, J.-S. Kim, J.-R. Park, S.-C. Chung, D.-I. Yeom, H.-S. Kim and J.-H. Jun</i> 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 prescribed cycling speed	S543

<i>Z. An, C. Xiang, J. Wang, L. Dong and L. Hao</i> Integrated design of micro force sensor oriented to cell micro-operation	S551
<i>S. Y. Park and S. M. Kim</i> Acute appendicitis diagnosis using artificial neural networks	S559
<i>X. Yang, G. Zhao, D. Liu, W. Zhou and H. Zhao</i> 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 computational model of ciliary ultrastructure	S577
<i>S. Liu and Y. Zhou</i> 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 comprehension: An fMRI study	S593
<i>F. Yang, Q. Yang, X. Liu and P. Wang</i> SIS evolutionary game model and multi-agent simulation of an infectious disease emergency	S603
<i>H. Shi, D. Du, J. F. Xu, Z. Su and Q. Peng</i> Design study of dedicated brain PET with polyhedron geometry	S615