TECHNOLOGY AND HEALTH CARE Volume 24, Supplement 2, 2016

Supplement: Papers from the 4th International Conference on Biomedical Engineering and Biotechnology (iCBEB2015), 18–21 August 2015, Shanghai, China "New Paradigms for Biomedical Engineering and Biotechnology" Guest Editor: Edward J. Ciaccio

CONTENTS

Foreword	S433
Y. Dai, Z. Zhou and Z. Jin Research on medical image encryption in telemedicine systems	S435
X. Zang, Y. Liu, X. Liu and J. Zhao Design and control of a pneumatic musculoskeletal biped robot	S443
Z. Sun, H. Bai and B. Liu Rigid and elastic registration for coronary artery IVUS images	S455
Z. Chi, S. Zhang, Y. Wang, L. Yang, Y. Yang and X. Li Research of the assessable method of postpartum hemorrhage	S465
G. Li, S. Zhang, L. Yang, S. Li, Y. Wang, D. Hao, Y. Yang, X. Li, L. Zhang and M. Xu	
Influence of gestational age and time of day in baseline and heart rate variation of fetuses	S471
Q. Guo and ST. Shen The construction of a two-dimensional reproducing kernel function and its application in a biomedical model	S477
GC. Wang, CD. Bian, TT. Zhou, M. Liu, JH. Huang and B. Peng Urethral ultrasonography: A novel diagnostic tool for dysuria following bipolar transurethral plasma kinetic prostatectomy	S487
Y. Liu, D.W. Zhao, W.M. Wang, B.J. Wang, Y. Zhang and Z.G. Li Hemodynamic changes in osteonecrosis treatment of the femoral head with iliac bone flaps pedicled with the lateral femoral circumflex artery ascending branch: A 10-year report	S493
Z. Chi, S. Zhang, Y. Wang, L. Yang, Y. Yang and X. Li Research of gestational diabetes mellitus risk evaluation method	S499
J. Liu, X. Zhang, Q. Zhen, Y. Su, Z. Han and G. Chen Esophageal reconstruction: Combined application of muscle tissue flap and inner chitosan tube stent in rabbits	S505
M. He, S. Li, Y. Chen, M. Ouyang, P. Chen and J. Zhang 131I-chTNT injection to relieve tracheal obstruction in advanced NSCLC patient	S513
YH. Bae, M. Ko and S.M. Lee Comparison of joint angles and electromyographic activity of the lower extremities during standing with wearing standard and revised high-heeled shoes: A pilot study	S521

ii Contents

SL. Uei, CH. Tsai and YM. Kuo The effect of telehealth systems and satisfaction with health expenditure among patients with metabolic syndrome	S527
X. Wang, R. Xia and W. Fu Reduced muscle activity during isokinetic contractions associated with external leg compression	S533
Q. Wei, Y. Huang, M. Li and Z. Lu VEP-based brain-computer interfaces modulated by Golay complementary series for improving performance	S541
W. Zhu, H. Zhang, W. Ni, X. Xu and J. Wu Image classification based on ICA-WP feature of EEG signal	S551
M.A. Rodriguez-Hernandez, A. Gomez-Sacristan and V.M. Sempere-Payá 2D biological representations with reduced speckle obtained from two perpendicular ultrasonic arrays	S561
JH. Jeong, JT. Kim, NS. Kim, JH. Cho, JH. Kim, JY. Oh, JH. Jang and SS. Lee Risk diagnosis based on diameter of abdominal aortic aneurysm	S569
J.R. Choi, D. Kim, S. Menouar, R. Sever and M.S. Abdalla Classical analysis of time behavior of radiation fields associated with bio- photon signals	S577
Z. Gyalai, Z. Jeremiás, E. Baricz, R. Rudzik and D. Dobreanu Echocardiographic evaluation of mechanical dyssynchrony in heart failure patients with reduced ejection fraction	S587
J. Huang, L. Wang, C. Chu, Y. Zhang, W. Liu and Y. Zhu Cardiac diffusion tensor imaging based on compressed sensing using joint sparsity and low-rank approximation	S593
J. Lim, B. Wang and J.S. Lim A hierarchical two-phase framework for selecting genes in cancer datasets with a neuro-fuzzy system	S601
SH. Eom and EH. Lee A study on the operation of rehabilitation interfaces in active rehabilitation exercises for upper limb hemiplegic patients: Interfaces for lateral and bilateral exercises	S607
X. Li, Y. Zhong, A. Subic, R. Jazar, J. Smith and C. Gu Prediction of tissue thermal damage	S625
H. Li, N. Bao, X. Xu, Y. Zhang, S. Jin, Y. Jin and H. Sun A renal vascular compartment segmentation method based on dynamic contrast-enhanced images	S631
Y. Zhang, G. Ji, J. Yang, S. Wang, Z. Dong, P. Phillips and P. Sun Preliminary research on abnormal brain detection by wavelet-energy and quantum-behaved PSO	S641
R. Zhang, Y. Wang, D. Zhu, F. Dong and X. Chen The protective effect of North Schisandra Lignans on vascular en-dothelial cell oxidation injuries	S651

S651

Contents iii

J. Seo, J. Choi, D. Kang, S. Yang, D. Kim and G. Tack Forward and inverse dynamic study during pedaling: Comparison between the young and the elderly	S659
C.H. Cao and H.L. Cao The research on medical image classification algorithm based on PLSA-BOW model	S665
Y. Du, L. Zhang, L. Sang and D. Wu Temperature field simulation and phantom validation of a Two-armed Spiral Antenna for microwave thermotherapy	S675
Z. Sun, G. Liu, L. Guo, H. Xia and X. Wang Effect of the secondary process on mass point vibration velocity propagation in magneto-acoustic tomography and magneto-acousto-electrical tomography	S683
Q. Wu, X. Hu, X. Wen, F. Li and W. Fu Clinical study of acupuncture treatment on motor aphasia after stroke	S691
JS. Kim, HB. Oh, A-H. Kim, JS. Kim, ES. Lee, BJ. Goh, JY. Kim, K. Jang, JR. Park, SC. Chung and JH. Jun Responses of human sensory characteristics to 532 nm pulse laser stimuli	S697
J. Li, B. Pan, T. Jin, Z. Huang, S. Ye, J. Wu, Z. Huang, B. Xie, C. Luo and C. Wang A single task assessment system of upper-limb motor function after stroke	S707
Y.L. Liao, H.B. Chen, L.H. Zhou and X. Zhen Construction of an anthropopathic abdominal phantom for accuracy validation of deformable image registration	S717
R. Niu, C. Fu, Z. Xu and J. Huang Automatic data-processing equipment of moon mark of nail for verifying some experiential theory of Traditional Chinese Medicine	S725
J. Lv, G. Liu, X. Wang and H. Xia A method of the forward problem for magneto-acousto-electrical tomography	S733
C. Zhang, G. Liu, Y. Li and X. Song SAR in human head model due to resonant wireless power transfer system	S739
X. Li, Y.Y. Zhang, Y.H. Shi, L.H. Zhou and X. Zhen Evaluation of deformable image registration for contour propagation between CT and cone-beam CT images in adaptive head and neck radiotherapy	S747
Y.P. Sun, S. Zhang, Z. Cui and L.L. Qu CS based confocal microwave imaging algorithm for breast cancer detection	S757
F. Ren, W. Li, J. Yang, H. Geng and D. Zhao Automatic optic disc localization and segmentation in retinal images by a line operator and level sets	S767
JS. Lee, KW. Lin and JL. Syue Smartphone-based heart-rate measurement using facial imaging and a spatiotemporal alpha-trimmed mean filter.	S777

iv Contents

Y. Feng, H. Guo, H. Zhang, C. Li, L. Sun, S. Mutic, S. Ji and Y. Hu A modified fuzzy C-means method for segmenting MR images using non-local information	S785
S. Liang, KS. Choi, J. Qin, Q. Wang, WM. Pang and PA. Heng Discrimination of motor imagery tasks via information flow pattern of brain connectivity	S795
R. Stepanov, S. Podtaev, A. Dumler and S. Chugainov Assessment of cardiac time intervals by wavelet transform of the impedance cardiogram	S803
H. Wang, XY. LI, YM. An and YM. Guo How to prevent the infection of contaminated abdominal incisions	S811
L. Zou, Q. Guo, Y. Xu, B. Yang, Z. Jiao and J. Xiang Functional connectivity analysis of the neural bases of emotion regulation: A comparison of independent component method with density-based k-means clustering method	S817
H. Wang, J. Wu, Z. Zhuo and J. Tang A three-dimensional model and numerical simulation regarding thermoseed mediated magnetic induction therapy conformal hyperthermia	S827
A. El-Latif Hesham and S.A. Alrumman Antibacterial activity of Miswak (Salvadora persica) extracts against isolated and genetically identified oral cavity pathogens	S841
X. Zang, X. Liu, Y. Zhu and J. Zhao Study of human walking patterns based on the parameter optimization of a passive dynamic walking robot	S849