Medical Engineering & Physics

Volume 37, Issue 1, Pages 1-156 January 2015

Editorial Board
IFC

Editorial

Review of 2014: Jack Perkins Prize, Journal Impact Factor, and Editorial Board of Medical Engineering & Physics
Page 1
Richard A. Black

Reviewer Acknowledgement 2014

Acknowledgement to Reviewers 2014
Pages 2-6

Regular Articles

Computational analysis of the radial mechanical performance of PLLA coronary artery stents
Original Research Article
Pages 7-12
R.G. Pauck, B.D. Reddy

In-vivo quantification of human breast deformation associated with the position change from supine to upright
Original Research Article
Pages 13-22
Hamed Khatam, Gregory P. Reece, Michelle C. Fingeret, Mia K. Markey, Krishnaswamy Ravi-Chandar

Morphological and stent design risk factors to prevent migration phenomena for a thoracic aneurysm: A numerical analysis
Original Research Article
Pages 23-33
H.-E. Altnji, B. Bou-Said, H. Walter-Le Berre

In vitro localisation of intracranial haematoma using electrical impedance tomography semi-array
Original Research Article
Pages 34-41
S. Bentolhoda Ayati, Kaddour Bouazza-Marouf, David Kerr
Characteristics of very slow stepping in healthy adults and validity of the activPAL3™ activity monitor in detecting these steps
Original Research Article
Pages 42-47
Ben Stansfield, Mugdha Hajarnis, Radhika Sudarshan

Imaging and finite element analysis: A methodology for non-invasive characterization of aortic tissue
Original Research Article
Pages 48-54
Vittoria Flamini, Arthur P. Creane, Christian M. Kerskens, Caitríona Lally

Multi-frequency Rayleigh damped elastography: in silico studies
Original Research Article
Pages 55-67
Andrii Y. Petrov, Paul D. Docherty, Mathieu Sellier, J. Geoffrey Chase

Detection of physical activities using a physical activity monitor system for wheelchair users
Original Research Article
Pages 68-76
Shivayogi V. Hiremath, Stephen S. Intille, Annmarie Kelleher, Rory A. Cooper, Dan Ding

Permeability study of cancellous bone and its idealised structures
Original Research Article
Pages 77-86
Ardiyansyah Syahrom, Mohammed Rafiq Abdul Kadir, Muhamad Nor Harun, Andreas Öchsner

Modelling the heart with the atrioventricular plane as a piston unit
Original Research Article
Pages 87-92
Elira Maksuti, Anna Bjällmark, Michael Broomé

A non-invasive, 3D, dynamic MRI method for measuring muscle moment arms in vivo: Demonstration in the human ankle joint and Achilles tendon
Original Research Article
Pages 93-99
E.C. Clarke, J.H. Martin, A.G. d’Entremont, M.G. Pandy, D.R. Wilson, R.D. Herbert

Simultaneous pressure–volume measurements using optical sensors and MRI for left ventricle function assessment during animal experiment
Original Research Article
Pages 100-108
Dima Abi-Abdallah Rodriguez, Emmanuel Durand, Ludovic de Rochefort, Younes Boudjemline, Elie Mousseaux
Digital tomosynthesis (DTS) for quantitative assessment of trabecular microstructure in human vertebral bone
Original Research Article
Pages 109-120
Woong Kim, Daniel Oravec, Srikant Nekkanty, Janardhan Yerramshetty, Edward A. Sander, George W. Divine, Michael J. Flynn, Yener N. Yeni

Technical Notes

Simulation of carbon dioxide insufflation via a diffuser in an open surgical wound model
Pages 121-125
John E. Cater, Jan van der Linden

On feature extraction and classification in prostate cancer radiotherapy using tensor decompositions
Pages 126-131
Auréline Fargeas, Laurent Albera, Amar Kachenoura, Gaël Dréan, Juan-David Ospina, Julie Coloigner, Caroline Lafond, Jean-Bernard Delobel, Renaud De Crevoisier, Oscar Acosta

Development and validation of a 3D-printed interfacial stress sensor for prosthetic applications
Pages 132-137
P. Laszczak, L. Jiang, D.L. Bader, D. Moser, S. Zahedi

Design optimization of a deflectable guidewire
Pages 138-144
H.C.M. Clogenson, A. Simonetto, J.J. van den Dobbelsteen

Ultrasound-guided three-dimensional needle steering in biological tissue with curved surfaces
Pages 145-150
Momen Abayazid, Pedro Moreira, Navid Shahriari, Sachin Patil, Ron Alterovitz, Sarthak Misra

A novel in vivo impact device for evaluation of sudden limb loading response
Pages 151-155
Erin Boutwell, Rebecca Stine, Steven Gard