Papers

Automation of a portable extracorporeal circulatory support system with adaptive fuzzy controllers
Original Research Article
Pages 981-990
A. Mendoza García, M. Krane, B. Baumgartner, N. Sprunk, U. Schreiber, S. Eichhorn, R. Lange, A. Knoll

Prediction of structural failure of tibial bone models under physiological loads: Effect of CT density–modulus relationships
Original Research Article
Pages 991-997
Mahmut Tuncer, Ulrich N. Hansen, Andrew A. Amis

A viscoelastic poromechanical model of the knee joint in large compression
Original Research Article
Pages 998-1006
M. Kazemi, L.P. Li

Bioelectric signal detrending using smoothness prior approach
Original Research Article
Pages 1007-1013
Fan Zhang, Shixiong Chen, Haoshi Zhang, Xiufeng Zhang, Guanglin Li

Validation of a numerical FSI simulation of an aortic BMHV by in vitro PIV experiments
Original Research Article
Pages 1014-1023
S. Annerel, T. Claessens, J. Degroote, P. Segers, J. Vierendeels

The effects of implant angulation on the resonance frequency of a dental implant
Original Research Article
Pages 1024-1032
R. Harirforoush, S. Arzanpour, B. Chehroudi

Design of tissue engineering scaffolds based on hyperbolic surfaces: Structural numerical evaluation
Original Research Article
Pages 1033-1040
Henrique A. Almeida, Paulo J. Bártolo
In vivo application of an optical segment tracking approach for bone loading regimes recording in humans: A reliability study
Original Research Article
Pages 1041-1046
Peng-Fei Yang, Maximilian Sanno, Bergita Ganse, Timmo Koy, Gert-Peter Brüggemann, Lars Peter Müller, Jörn Rittweger

Computational fluid dynamics analysis of balloon-expandable coronary stents: Influence of stent and vessel deformation
Original Research Article
Pages 1047-1056
David M. Martin, Eoin A. Murphy, Fergal J. Boyle

Technical Notes

Non-intrusive real-time breathing pattern detection and classification for automatic abdominal functional electrical stimulation
Original Research Article
Pages 1057-1061
E.J. McCaughey, A.J. McLachlan, H. Gollee

Uncertainty assessment of imaging techniques for the 3D reconstruction of stent geometry
Original Research Article
Pages 1062-1068
Daria Cosentino, Iwona Zwierzak, Silvia Schievano, Vanessa Díaz-Zuccarini, John W. Fenner, Andrew J. Narracott

Influence of 3D QCT scan protocol on the QCT-based finite element models of human vertebral cancellous bone
Original Research Article
Pages 1069-1073
Yongtao Lu, Klaus Engelke, Klaus Püschel, Michael M. Morlock, Gerd Huber

Screening of obstructive sleep apnea with empirical mode decomposition of pulse oximetry
Original Research Article
Pages 1074-1080
Gastón Schlotthauer, Leandro E. Di Persia, Luis D. Larrateguy, Diego H. Milone

Evaluation of a CT-based technique to measure the transfer accuracy of a virtually planned osteotomy
Original Research Article
Pages 1081-1087
J.G.G. Dobbe, A.J. Kievit, M.U. Schatroth, L. Blankevoort, G.J. Streekstra

Communication

A new paradigm of electrical stimulation to enhance sensory neural function
Original Research Article
Pages 1088-1091
Paul P. Breen, Gearóid ÓLaighin, Caroline McIntosh, Sean F. Dinneen, Leo R. Quinlan, Jorge M. Serrador