Realistic glottal motion and airflow rate during human breathing
Original Research Article
Pages 829-839
Adam Scheinherr, Lucie Bailly, Olivier Boiron, Aude Lagier, Thierry Legou, Marine Pichelin, Georges Caillibotte, Antoine Giovanni

Influence of proximal drug eluting stent (DES) on distal bare metal stent (BMS) in multi-stent implantation strategies in coronary arteries
Original Research Article
Pages 840-844
Anqiang Sun, Zhenze Wang, Zhenmin Fan, Xiaopeng Tian, Fan Zhan, Xiaoyan Deng, Xiao Liu

Breakdown of deterministic lateral displacement efficiency for non-dilute suspensions: A numerical study
Original Research Article
Pages 845-854
R. Vernekar, T. Krüger

Numerical evaluation of sequential bone drilling strategies based on thermal damage
Original Research Article
Pages 855-861
Bruce L. Tai, Andrew C. Palmisano, Barry Belmont, Todd A Irwin, James Holmes, Albert J. Shih

Failure location prediction by finite element analysis for an additive manufactured mandible implant
Original Research Article
Pages 862-869
Jinxing Huo, Per Dérand, Lars-Erik Rännar, Jan-Michaël Hirsch, E. Kristofer Gamstedt

A comparison of public datasets for acceleration-based fall detection
Original Research Article
Pages 870-878
Raul Igual, Carlos Medrano, Inmaculada Plaza

Comparison of the bending performance of solid and cannulated spinal pedicle screws using finite element analyses and biomechanical tests
Original Research Article
Pages 879-884
Kao-Shang Shih, Ching-Chi Hsu, Sheng-Mou Hou, Shan-Chuen Yu, Chen-Kun Liaw
Surrogate modeling of deformable joint contact using artificial neural networks
Original Research Article
Pages 885-891
Ilan Eskinazi, Benjamin J. Fregly

Technical Notes

Design and testing of a high-speed treadmill to measure ground reaction forces at the limit of human gait
Pages 892-897
Matthew W. Bundle, Michael O. Powell, Laurence J. Ryan

Tailoring the hybrid palliation for hypoplastic left heart syndrome: A simulation study using a lumped parameter model
Pages 898-904
A. Di Molfetta, M. Pilati, M.G. Gagliardi, L. Fresiello, A. Amodeo, A. Cristofaletti, G. Pongiglione, G. Ferrari

Detection of central fixation using short-time autoregressive spectral estimation during retinal birefringence scanning
Pages 905-910
Boris I. Gramatikov

Communications

An integrated CAD/CAM/robotic milling method for custom cementless femoral prostheses
Pages 911-915
Xi Wen-ming, Wang Ai-min, Wu Qi, Liu Chang-Hua, Zhu Jian-fei, Xia Fang-fang