Top 10 Most Downloaded Articles -- March 2012

The 10 research articles with the most full-text downloads during the month, in descending order

Constitutive Modeling of Coronary Arterial Media—Comparison of Three Model Classes
Yaniv Hollander, David Durban, Xiao Lu, Ghassan S. Kassab, and Yoram Lanir
Abstract Full Text: [HTML PDF (840 kb)]

Functional Tissue Engineering of Articular Cartilage Through Dynamic Loading of Chondrocyte-Seeded Agarose Gels
Robert L. Mauck, Michael A. Soltz, Christopher C. B. Wang, Dennis D. Wong, Pan-Hsuo Grace Chao, Wimbot B. Vaihmu, Clark T. Hung, and Gerard A. Ateshian
Abstract Full Text: [HTML PDF (526 kb)]

Tensile Mechanical Properties of Three-Dimensional Type I Collagen Extracellular Matrices With Varied Microstructure
Bayane A. Roeder, Klod Koki, Jennifer E. Sturgis, J. Paul Robinson, and Sherry L. Voytko-Harbin
Abstract Full Text: [HTML PDF (650 kb)]

A Finite Element Model of the Human Knee Joint for the Study of Tibio-Femoral Contact
Tammy L. Haut Donahue, M. L. Hull, Mark M. Rashid, and Christopher R. Jacobs
Abstract Full Text: [HTML PDF (262 kb)]

Partial Meniscectomy Changes Fluid Pressurization in Articular Cartilage in Human Knees
M. Kezemi, L. P. Li, M. D. Buschmann, and P. Savard
Abstract Full Text: [HTML PDF (302 kb)]

Dynamic Optimization of Human Walking
Frank C. Anderson and Marcus G. Pandy
Abstract Full Text: [HTML PDF (229 kb)]

Targeted Particle Tracking in Computational Models of Human Carotid Bifurcations
Ian Marshall
J. Biomech. Eng. 133, 124501 (2011) (5 pages)
Abstract Full Text: [HTML PDF (1272 kb)]

FEBio: Finite Elements for Biomechanics
Steve A. Maas, Benjamin J. Ellis, Gerard A. Ateshian, and Jeffrey A. Weiss
Abstract Full Text: [HTML PDF (1214 kb)]

Nanoparticles for Thermal Cancer Therapy
Emily S. Day, Jennifer G. Morton, and Jennifer L. West
Abstract Full Text: [HTML PDF (783 kb)]

Reliability of Impact Forces, Hip Angles and Velocities during Simulated Forward Falls Using a Novel Propelled Upper Limb Fall ARrest Impact System (PULARIS)
Timothy A. Burkhardt, Don Clarke, and David M. Andrews
Abstract Full Text: [HTML PDF (674 kb)]