

**JOURNAL INFO**

Purpose and  
Scope  
Citation Format  
Abstracted &  
Indexed  
Awards/Accomplishments  
Call for Papers  
Authors Resources  
Submit Papers

**PROGRAM INFO**

Publications  
Advisory  
Board of Editors  
Title History  
Permissions  
Contact Publishing  
Offices

**SERVICES**

E-mail Alerts  
RSS Feed

**SCITATION**

Scitation FAQ  
Scitation Home  
Scitation Search  
Search SPIN  
MyScitation  
Library Service  
Center

**Journal of Biomechanical Engineering****Top 10 Most Downloaded Articles -- March 2012**

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

[Previous](#) / [Next](#) Month | [List Index](#)



Choose Action for Selected



GO



View

Cart

**Constitutive Modeling of Coronary Arterial Media—Comparison of Three Model Classes**

[Yaniv Hollander](#), [David Durban](#), [Xiao Lu](#), [Ghassan S. Kassab](#), and [Yoram Lanir](#)

*J. Biomech. Eng.* **133**, 061008 (2011) (12 pages)

[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](#), [Pen-Hsiu Grace Chao](#), [Wilmot B. Valmu](#), [Clark T. Hung](#), and [Gerard A. Ateshian](#)

*J. Biomech. Eng.* **122**, 252 (2000) (9 pages)

[Abstract Full Text:](#) [ [HTML](#) [PDF](#) (526 kB) ]

**Tensile Mechanical Properties of Three-Dimensional Type I Collagen Extracellular Matrices With Varied Microstructure**

[Blayne A. Roeder](#), [Klod Kokini](#), [Jennifer E. Sturgis](#), [J. Paul Robinson](#), and [Sherry L. Voytik-Harbin](#)

*J. Biomech. Eng.* **124**, 214 (2002) (9 pages)

[Abstract Full Text:](#) [ [HTML](#) [PDF](#) (859 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](#)

*J. Biomech. Eng.* **124**, 273 (2002) (8 pages)

[Abstract Full Text:](#) [ [HTML](#) [PDF](#) (262 kB) ]

**Partial Meniscectomy Changes Fluid Pressurization in Articular Cartilage in Human Knees**

[M. Kazemi](#), [L. P. Li](#), [M. D. Buschmann](#), and [P. Savard](#)

*J. Biomech. Eng.* **134**, 021001 (2012) (10 pages)

[Abstract Full Text:](#) [ [HTML](#) [PDF](#) (3057 kB) ]

**Dynamic Optimization of Human Walking**

[Frank C. Anderson](#) and [Marcus G. Pandy](#)

*J. Biomech. Eng.* **123**, 381 (2001) (10 pages)

[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](#)

*J. Biomech. Eng.* **134**, 011005 (2012) (10 pages)

[Abstract Full Text:](#) [ [HTML](#) [PDF](#) (1214 kB) ]

**Nanoparticles for Thermal Cancer Therapy**

[Emily S. Day](#), [Jennifer G. Morton](#), and [Jennifer L. West](#)

*J. Biomech. Eng.* **131**, 074001 (2009) (5 pages)

[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](#)

*J. Biomech. Eng.* **134**, 011001 (2012) (8 pages)

[Abstract Full Text:](#) [ [HTML](#) [PDF](#) (674 kB) ]