

Advances On Modeling In Tissue Engineering

[DOWNLOAD HERE](#)

Cell mechanics: The role of simulation , by Christopher R. Jacobs and Daniel J. Kelly; Multiscale Modelling of Bone Tissue Remodelling and Application to Scaffold Design , by Helder C. Rodrigues, Pedro G. Coelho, Paulo R. Fernandes; Nonlinear Elastic Scaffold Design, Modeling and Fabrication for Soft Tissue Engineering, by Scott J. Hollister, Claire G. Jeong, J. Jakob Schwiedrzik, Anna G. Mitsak, Heesuk Kang, Francesco Migneco; Computational techniques for selection of biomaterial scaffolds for tissue engineering, by S Checa, C Sandino, DP Byrne, DJ Kelly, D Lacroix and PJ Prendergast; Modelling bone tissue engineering. The role of scaffold microstructural anisotropy on new bone tissue formation, by Jose A. Sanz-Herrera, Manuel Doblare and Jose M. Garca-Aznar; Geometric modeling and analysis of bone micro-structures as a base for scaffold design , by Y. Holdstein, L. Podshivalov, A. Fischer; Electrospinning and Tissue Engineering, by Geoffrey R Mitchell and Fred Davis; Biofabrication Strategies for Tissue Engineering, by Paulo Jorge Brtolo, Marco Domingos, Tatiana Patrcio, Stefania Cometa, Vladimir Mironov EAN/ISBN : 9789400712546 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Fernandes, Paulo R. - Brtolo, Paulo Jorge

[DOWNLOAD HERE](#)

Similar manuals:

[Advances On Modeling In Tissue Engineering](#)