

Biomedizinische Technik

Biomedical Engineering

54-3 (2009)

Contents

New Editor-in-Chief sought for *Biomedizinische Technik/Biomedical Engineering* as of 2010
(see overleaf)

Research articles

Modeling of cardiac ischemia in human myocytes and tissue including spatiotemporal electrophysiological variations

Modellierung kardialer Ischämie in menschlichen Myozyten und Gewebe

Daniel L. Weiss, Manuel Ifland, Frank B. Sachse,
Gunnar Seemann and Olaf Dössel

107

A two-class brain computer interface to freely navigate through virtual worlds

Ein Zwei-Klassen-Brain-Computer-Interface zur freien Navigation durch virtuelle Welten

Ricardo Ron-Angevin, Antonio Díaz-Estrella and
Francisco Velasco-Álvarez

126

On the selection of the nozzle geometry and other parameters for cutting corneal flaps with waterjets

Düsengeometrie und andere Parameter beim Wasserstrahlschneiden von Hornhautscheiben

Ricardo Cadavid, Benedikt Jean and
Dieter Wüstenberg

134

Simulation of force loaded knee movement in a newly developed *in vitro* knee simulator

Simulation von belastungsabhängigen Kniebewegungen in einem neuartigen Knie-Simulator für *In-vitro*-Studien

Otto Müller, JiaHsuan Lo, Markus Wünschel,
Christian Obloh and Nikolaus Wölker

142

Biomechanische Studie zu vier winkelstabilen distalen palmaren Radiusplatten und einer nichtwinkelstabilen Radiusplatte: Steifigkeit und Versagenstests am Kadavermodell

Biomechanical study of four palmar locking plates and one non-locking palmar plate for distal radius fractures: stiffness and load to failure tests in a cadaver model

Lothar Rudig, Isabella Mehling, Daniela Klitscher,
Dorothea Mehler, Karl-Josef Prommersberger,
Pol M. Rommens und Lars Peter Müller

150

www.degruyter.com/journals/bmt

Indexed/abstracted in: Academic OneFile (Gale/Cengage Learning), ASFA 3: Aquatic Pollution & Environmental Quality, BioEngineering Abstracts, Biological Abstracts, BIOSIS Previews, Chemical Abstracts and the CAS databases, CSA Illustrata – Natural Sciences/Technology, Current Contents/Clinical Medicine, Electrical & Electronics Abstracts, EMBASE, the Excerpta Medica database, EMCare, Engineering Information: Compendex, Index Medicus/MEDLINE, INSPEC, Journal Citation Reports/Science Edition, MEDI (Medizinische Technik), Physics Abstracts, Science Citation Index Expanded (SciSearch), Scopus, TEMA (Technik und Management)

ISSN 0013-5585

ISSN (Internet) 1862-278X

CODEN BMZTA7