Contents index Biomed Tech volume 54 (2009)

Editorial note
Welcoming address to the participants of the World Congress on Medical Physics and Biomedical Engineering (Munich, Germany, September 7–12, 2009)
Armin Bolz and Gunda Stöber 4/159

Editorial (to Special Issue: Smart Life Support)
Smart life support: model-based design and control of life-supporting systems
Steffen Leonhardt, Martin Hexamer and Olaf Simanski 5/229

Reviews and mini reviews
Modeling and simulation of the cardiovascular system: a review of applications, methods, and potentials
Anja Brunberg, Stefanie Heinke, Jan Spillner, Rüdiger Autschbach, Dirk Abel and Steffen Leonhardt 5/233
Kidney and liver support therapies: state-of-the-art methods
Thomas Roy, Jörg Vienken and Peter Wabel 5/245
Assisted circulation: an overview from a clinical perspective
Jan Spillner, Rüdiger Kopp, Thomas Finocchiaro, Mehdi Behbahani, Rolf Rossaint, Marek Behr and Rüdiger Autschbach 5/255
Methods of design, simulation, and control for the development of new VAD/TAH concepts
Thomas Finocchiaro, Stefanie Heinke, Mehdi Behbahani, Marc Leßmann, Ulrich Steinseifer, Thomas Schmitz-Rode, Steffen Leonhardt, Marek Behr and Kay Hameyer 5/269
SmartCare®: automatizing clinical guidelines
Stefan Mersmann 5/283
Automatic control and safety concepts for extracorporeal lung support
Rüdiger Kopp, Marian Walter, Jutta Arens, Andre Stollenwerk, Steffen Leonhardt, Thomas Schmitz-Rode, Stefan Kowalewski and Rolf Rossaint 5/289

Research articles
Development of a simple low noise amplifier for recording of sensory mass signals from peripheral nerves
Thomas Stieglitz, Dominic Klausmann and Thilo B. Krueger 1/1
Computer- and robot-assisted stereotaxy for high-precision small animal brain exploration
Lukas Ramrath, Simon Vogt, Winnie Jensen, Ulrich G. Hofmann and Achim Schweikard 1/8
Postoperative aqueous outflow in the human eye after glaucoma filtration surgery: biofluidmechanical considerations
Konstantin E. Kotliar, Tatiana V. Kozlova and Ines M. Lanzl 1/14
Intraoral diagnostics using confocal laser scanning microscopy
Martin Burmeister, Heinrich von Schwanevede, Joachim Stave and Rudolf F. Guthoff 1/23
Influence of gestational age on the effectiveness of spatial and temporal methods for the reconstruction of the fetal magneto-cardiogram
Silvia Comani, Peter Van Leeuwen, Silke Lange, Daniel Geue and Dietrich Gröneweiy 1/29
Fluid studies on flow behaviour in narrowing vessels with PC-velocimetry and numerical simulations
Monika Lehmpfuhl, Chongyang Hao, Petros Martirosian and Fritz Schick 1/38
Concurrent optimization of timing delays and electrode positioning in biventricular pacing based on a computer heart model assuming 17 left ventricular segments
Raz Miri, Matthias Reumann, Dmitry Farina and Olaf Dössel 2/55
Comparison and evaluation of existing methods for the extraction of low amplitude electrocardiographic signals: a possible approach to transabdominal fetal ECG
G. Mihaela Ungureanu, Johannes W.M. Bergmans, S. Guid Oei, Alexandru Ungureanu and Werner Wolf 2/66
Women need more propofol than men during EEG-monitorated total intravenous anaesthesia
Klaus Haensch, Arthur Schultz, Terence Krauß, Ulrich Grouven and Barbara Schultz 2/76
Evaluation of Ferucarbotran (Resovist®) as a photoacoustic contrast agent
Martin P. Mienkina, Claus-Stefan Friedrich, Karin Hensel, Nils C. Gerhardt, Martin R. Hofmann and Georg Schmitz 2/83
Biomechanical analysis of orthodontic brackets with different closing mechanisms
Enver Morina, Ludger Kelling, Andreas Jäger and Christoph Bourauel 2/89
Surface modification of metal implant materials by low-pressure plasma treatment
Jörg Hauser, Christopher D. Krüger, Helmut Halfmann, Peter Awakowicz, Manfred Köller and Stefan A. Esenwein 2/96
Modeling of cardiac ischemia in human myocytes and tissue including spatiotemporal electrophysiological variations
Daniel L. Weiss, Manuel Ifland, Frank B. Sachse, Gunnar Seemann and Olaf Dössel 3/107
A two-class brain computer interface to freely navigate through virtual worlds
Ricardo Ron-Angevin, Antonio Díaz-Estrella and Francisco Velasco-Álvarez 3/126
On the selection of the nozzle geometry and other parameters for cutting corneal flaps with waterjets
Ricardo Cadavid, Benedikt Jean and Dieter Wüstenberg 3/134

Simulation of force loaded knee movement in a newly developed in vitro knee simulator
Otto Müller, JiaHsuan Lo, Markus Wünschel, Christian Obloh and Nikolaus Wülker 3/142

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 Kilscher, Dorothea Mehler, Karl-Josef Prommersberger, Pol M. Rommens and Lars Peter Müller 3/150

Investigation of ventricular cerebrospinal fluid flow phase differences between the foramina of Monro and the aqueduct of Sylvius
Matthias Schibli, Michael Wyss, Peter Boesiger and Lino Guzzella 4/161

Non-invasive determination of the instantaneous brachial blood flow using the oscillometric method
Shing-Hong Liu, Jia-Jung Wang and Da-Chuan Cheng 4/171

Direct measurement of myocardial oxygen tension and high energy phosphate content under varying ventilatory conditions in rabbits
Sebastian Vogt, Dirk Troitzsch, Silvia Spath, Irene Portig and Rainer Moosdorf 4/179

Simulations and experiments of the balloon dilatation of airway stenoses
Martin Venhaus, Carsten Behn, Lutz Freitag and Klaus Zimmermann 4/187

Sympatho-vagal balance and cardiac response to mental challenge
Matthias Weippert, Beatrice Thielmann, Regina Stoll, Eberhard Alexander Pfister and Irina Böckelmann 4/197

Analysis of colour stability of selected provisional prosthetic materials: an in vitro study
Ryszard Koczorowski, Kamila Linkowska-Świdzińska, Tomasz Gedrange and Teodor Świdziński 4/205

The influence of macro- and microstructure on the surface wettability and retention properties of endodontic posts in vitro
Felix Worm, Claudia Lurtz, Detlef Behrend, Lena Schmitt, Klaus-Peter Schmitz, Peter Ottl and Heinrich von Schwanewede 4/211

Drug release of coated dental implant neck region to improve tissue integration
Jens Wolf, Katrin Sternberg, Detlef Behrend, Klaus-Peter Schmitz and Heinrich von Schwanewede 4/219

Blood pressure control in the area of surgical interventions
Olaf Simanski, Matthias Janda, Jörn Bajorat, Ngon C. Nguyen, Rainer Hofmockel and Bernhard P. Lampe 5/299

Treatment of stem fractures in tumor prostheses by connecting different systems with a special adapter
Maurice Balke, Arne Streitbuegger, Helmut Ahrens, Dennis Liem, Volker Vieth, Georg Gosheger and Jendrik Hardes 6/307

Epicardial measurement of alterations in extracellular pH and electrolytes during ischemia and reperfusion in cardiac surgery
Sebastian Vogt, Dirk Troitzsch and Rainer Moosdorf 6/315

Symbolic transfer entropy: inferring directionality in biosignals
Matthäus Staniek and Klaus Lehnertz 6/323

Capacitive ECG system with direct access to standard leads and body surface potential mapping
Martin Oehler, Meinhard Schilling and Hans Dieter Esperer 6/329

Non-contact monitoring of heart and lung activity using magnetic induction measurement in a neonatal animal model
Konrad Heimann, Matthias Steffen, Nina Bernstein, Nora Heerich, Sven Stanzel, Axel Cordes, Steffen Leonhardt, Tobias G. Wenzl and Thorsten Orlowksy 6/337

A novel posturographic method to differentiate sway patterns of patients with Parkinson’s disease from patients with cerebellar ataxia
René Schwesig, Stephan Becker, Andreas Laumenroth, Alexander Kluttig, Siegfried Leuchte and Hans Dieter Esperer 6/347

Structure design examinations of three-dimensional textile scaffolds employed for tissue engineering in vitro: a pilot study
Frank Bäumchen, Daniel Koch and Hans Georg Gräber 6/357

Short communication
Post-processing technique for improved assessment of hard tissues in the submicrometer domain using local synchrotron radiation-based computed tomography
Philipp Schneider, Romain Voide, Marco Stamparone and Ralph Müller 1/48

Reviewer acknowledgement Biomed Tech 54 (2009) 6/367

Contents index Biomed Tech volume 54 (2009) 6/369

Author index Biomed Tech volume 54 (2009) 6/371