

NeuMonD: a tool for the development of new indicators of anaesthetic effect Gudrun Stockmanns, Michael Ningler, Adem Omerovic, Eberhard F. Kochs and Gerhard Schneider	96	Particular applications	
Recording of focal direct current (DC) changes in the human cerebral cortex using refined non-invasive DC-EEG methodology Stefanie Leistner, Hans-Juergen Scheer, Tilmann Sander, Martin Burghoff, Lutz Trahms, Gabriel Curio and Bruno-Marcel Mackert	102	A method for locating gradual changes in time series Heiko Hofer, Gerhard Staude and Werner Wolf	137
Comparing a template approach and complex bandpass filtering for single-trial analysis of auditory evoked M100 Alfred Link, Martin Burghoff, Anna Salajegheh, David Poeppel, Lutz Trahms and Clemens Elster	106	The use of digital signal processors (DSPs) in real-time processing of multi-parametric bioelectronic signals Johann Ressler, Andreas Dirscherl, Helmut Grothe and Bernhard Wolf	143
Wavelet-based analysis of MMN responses in children Martin Burger, Ulrich Hoppe, Peter Kummer, Jörg Lohscheller, Ulrich Eysholdt and Michael Döllinger	111	Steps towards a miniaturized, robust and autonomous measurement device for the long-term monitoring of patient activity: ActiBelt Martin Daumer, Kathrin Thaler, Esther Kruis, Wolfgang Feneberg, Gerhard Staude and Michael Scholz	149
Branched EMG electrodes for stable and selective recording of single motor unit potentials in humans Lilia Christova, Diana Stephanova and Andon Kossev	117	Motor timing and more - additional options using advanced registration and evaluation of tapping data Cong Khac Dung, Gerhard Staude and Werner Wolf	156
EMG analysis of the thenar muscles as a model for EMG-triggered larynx stimulation Beatrice Reinhardt, Lutz Leistritz, Bernd Faenger, Ellen Hansen, Hans-Christoph Scholle and Andreas Müller	122	Cellular signaling: aspects for tumor diagnosis and therapy Bernhard Wolf, Martin Brischwein, Volker Lob, Johann Ressler and Joachim Wiest	164
Physiological MR signal variations within the brain at 3T Uwe Klose, Sigrid Friese, Michael Erb and Wolfgang Grodd	126	Acknowledgement	
Application of decorrelation-independent component analysis to biomagnetic multi-channel measurements Tilmann H. Sander, Martin Burghoff, Peter Van Leeuwen and Lutz Trahms	130	List of reviewers engaged in the Special Issues on Biosignal Processing	169
		Erratum	
		Stellungnahme zu „In vitro Langzeitkultur von humanem Knochen unter physiologischen Lastbedingungen“; Biomed Tech 2004; 49: 364-367 Ulrich Boudriot, Benjamin Daume und Jörg Brandt	171

www.degruyter.com/journals/bmt

Indexed/abstracted in: ASFA 3: Aquatic Pollution & Environmental Quality, BioEngineering Abstracts, Biological Abstracts, BIOSIS Previews, Chemical Abstracts and the CAS databases, 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, Physics Abstracts, Science Citation Index Expanded (SciSearch), Scopus

ISSN 0013-5585

ISSN (Internet) 1862-278X

CODEN BMZTA7