

# Biomedizinische Technik

## Biomedical Engineering

51-5/6 (2006)

### Contents

#### Special Issue: Biosignal Processing (Part 2)

#### Guest editorial

**Biosignal Processing: various concepts, various applications – but a common drive**  
Werner Wolf and Hagen Malberg 279

#### Concepts and applications

**Detection of directed information flow in biosignals**  
Matthias Winterhalder, Björn Schelter, Wolfram Hesse, Karin Schwab, Lutz Leistritz, Jens Timmer and Herbert Witte 281

**Data mining in medical time series**  
Ralf Mikut, Markus Reischl, Ole Burmeister and Tobias Loose 288

**State-space analysis of joint angle kinematics in normal treadmill walking**  
Matthias Schablowski-Trautmann and Hans Jürgen Gerner 294

**From diagnostics to therapy – conceptual basis for real-time movement feedback in rehabilitation medicine**  
Matthias Schablowski-Trautmann, Marion Kögel, Rüdiger Rupp, Ralf Mikut and Hans Jürgen Gerner 299

**Investigations of back muscle fatigue by simultaneous <sup>31</sup>P MRS and surface EMG measurements**  
Reinhard Rzanny, Roland Graßme, Jürgen

R. Reichenbach, Hans-Christoph Scholle and Werner A. Kaiser 305

**Application of EMG signals for controlling exoskeleton robots**  
Christian Fleischer, Andreas Wege, Konstantin Kondak and Günter Hommel 314

**Processing of physiological signals in automotive research**  
Michael Dambier, Tobias Altmüller and Ulrich Ladstätter 320

**Tracer kinetic analysis of signal time series from dynamic contrast-enhanced MR imaging**  
Gunnar Brix, Robert Lucht and Jürgen Griebel 325

#### Other research articles

**A fiber optic sensor system for control of rate-adaptive cardiac pacemakers and implantable defibrillators**  
Ein faseroptisches Sensorsystem zur Steuerung von frequenzadaptiven Herzschrittmachern und implantierbaren Defibrillatoren  
Stefan Müller, Martin Hexamer and Jürgen Werner 331

**Investigation of the influence of blood flow rate on large vessel cooling in hepatic radiofrequency ablation**  
Untersuchung des Einflusses der Blutflussgeschwindigkeit auf die Gefäßkühlung bei der Radiofrequenzablation von Lebertumoren  
Christoph Welp, Stefan Siebers, Helmut Ermert and Jürgen Werner 337

**Determination of oxygen saturation and hematocrit of flowing human blood using two different spectrally resolving sensors**