BIOMEDICAL ENGINEERING
BIOMEDIZINISCHE TECHNIK

Joint journal of the German Society for Biomedical Engineering in VDE and the Austrian and Swiss Societies for Biomedical Engineering and the German Society of Biomaterials

EDITOR-IN-CHIEF
Jens Haueisen, Ilmenau, Germany

ASSOCIATE EDITORS
Peter Augat, Murnau, Germany
Daniel Baumgarten, Hall, Austria
Thomas Deserno, Braunschweig, Germany
Frédéric Heim, Mulhouse, France
Wilhelm Jahnne-Dechent, Aachen, Germany

Steffen Leonhardt, Aachen, Germany
Klaus Radermacher, Aachen, Germany
Erik Schkommodau, Mutenz, Germany
Thomas Stieglitz, Freiburg, Germany
Gudrun Wagenknecht, Jülich, Germany

EDITORIAL BOARD
Ulrich Boenick, Berlin, Germany
Olaf Dössel, Karlsruhe, Germany
Pamela Habibovic, Maastricht, Netherlands
Branislav Jaramaz, Pittsburgh
Marc Kraft, Berlin, Germany
Thomas Lenarz, Hannover, Germany
Harry van Lenthe, Leuven, Belgium
Benny Lo, London, UK
Luca Mainardi, Milano, Italy
Silvestro Micera, Lausanne, Switzerland

Thomas Penzel, Berlin, Germany
Andrea Robitzki, Karlsruhe, Germany
Klaus-Peter Schmitz, Rostock, Germany
Tobias Schaeffter, Berlin, Germany
Jess G. Snedeker, Zurich, Switzerland
Leif Sörnmo, Lund, Sweden
Nobuhiko Sugano, Osaka, Japan
Jürgen Werner, Bochum, Germany
Werner Wolf, Neubiberg, Germany

DE GRUYTER
Contents

Review

Sahbi Chaibi, Chahira Mahjoub, Wadhah Ayadi and Abdennaceur Kachouri
Epileptic EEG patterns recognition through machine learning techniques and relevant time–frequency features — 111

Research Articles

K. Venu and P. Natesan
Hybrid optimization assisted channel selection of EEG for deep learning model-based classification of motor imagery task — 125

Eng Keat Kwa, Soon Keng Cheong, Lin Kooi Ong and Poh Foong Lee
Development of audio-guided deep breathing and auditory Go/No-Go task on evaluating its impact on the wellness of young adults: a pilot study — 141

Hui Xiong, Yan Yan, Lifei Sun, Jinzhen Liu, Yuqing Han and Yangyang Xu
Detection of driver drowsiness level using a hybrid learning model based on ECG signals — 151

Zeqiong Huang, Shaohua Yang, Qinhong Zou, Xuliang Gao and Bin Chen
A portable household detection system based on the combination of bidirectional LSTM and residual block for automatical arrhythmia detection — 167

Ankit Vidyarthi
Probabilistic hierarchical clustering based identification and segmentation of brain tumors in magnetic resonance imaging — 181

Yao-Tung Tsai, Kun-Jhih Lin and Jui-Cheng Lin
Biomechanical comparison of three fixation strategies for radial head fractures: a biomechanical study — 193

Johanna Meier, Jessica Hembus, Rainer Bader and Danny Vogel
Computer-based analysis of the taper connection strength of different revision head and adapter sleeve designs — 199

Frank Hübner, Moritz Klaus, Norbert Siedow, Christian Leithäuser and Thomas Josef Vogl
CT-based evaluation of tissue expansion in cryoablation of ex vivo kidney — 211