Contents

Research Articles

Shasha Sun, Chuanpeng Li, Ning Lv, Xiaoman Zhang, Zhaoyan Yu and Haibo Wang
Attention based convolutional network for automatic sleep stage classification — 335

Ahmet Mert and Hasan Huseyin Celik
Emotion recognition using time–frequency ridges of EEG signals based on multivariate synchrosqueezing transform — 345

Bahar Hatipoglu Yilmaz and Cemal Kose
A novel signal to image transformation and feature level fusion for multimodal emotion recognition — 353

Imen Assadi, Abdelfatah Charef and Tahar Bensouici
PVC arrhythmia classification based on fractional order system modeling — 363

Jamal Esmaelpoor, Zahra Momayez Sanat and Mohammad Hassan Moradi
A clinical set-up for noninvasive blood pressure monitoring using two photoplethysmograms and based on convolutional neural networks — 375

Lingyi Kong, Jun Wu, Mingjie Feng, Yin Zhang, Zhaobang Liu and Xiaokai Yang
Virtual simulation of otolith movement for the diagnosis and treatment of benign paroxysmal positional vertigo — 387

Kasim Serbest, Mustafa Kutlu, Osman Eldogan and Ibrahim Tekeoglu
Development and control of a home-based training device for hand rehabilitation with a spring and cable driven mechanism — 395

Leonardo Pinto, Guilherme Soares, André Pró spero, Erick Stoppa, Gabriel Biasotti, Fabiano Paixão, Armênio Santos, Ricardo Oliveira and José Miranda
An easy and low-cost biomagnetic methodology to study regional gastrointestinal transit in rats — 405

Patrick Beyersdorffer, Wolfgang Kunert, Kai Jansen, Johanna Miller, Peter Wilhelm, Oliver Burgert, Andreas Kirschniak and Jens Rolinger
Detection of adverse events leading to inadvertent injury during laparoscopic cholecystectomy using convolutional neural networks — 413

Christian Halbauer, Hendrik Schorler, Laura Liberto and Felix Capanni
Comparison of a standardized four-point bending test to an implant system test of an osteosynthetic system under static and dynamic load condition — 423

Abdullah T. Şensoy, Murat Çolak, Irfan Kaymaz and Fehim Findik
An application of finite element method in material selection for dental implant crowns — 429