Contents

Review

Xiao Ge, Ti Li, Miao Yu, Hongguang Zhu, Qing Wang, Xiuting Bi, Tiantian Xi, Xiaoyan Wu and Yubin Gao

A review: strategies to reduce infection in tantalum and its derivative applied to implants — 225

Research Articles

Christian Wagner, Samira Herberg, Christoph Bourauel, Helmut Stark and Istabrak Dörsam

Biomechanical analysis of different fixed dental restorations on short implants: a finite element study — 241

Ranjith B. Gowda, Preeta Sharan and Saara K.

Highly sensitive temperature sensor using one-dimensional Bragg Reflector for biomedical applications — 251

Andreas Spilz and Michael Munz

Synchronisation of wearable inertial measurement units based on magnetometer data — 263

Fars Samann and Thomas Schanze

Multiple ECG segments denoising autoencoder model — 275

Xiaoqing Chen, Hongru Li, Youhe Huang, Weiwei Han, Xia Yu, Pengfei Zhang and Rui Tao

Heart sound classification based on equal scale frequency cepstral coefficients and deep learning — 285

Yamini Gogna, Sheela Tiwari and Rajesh Singla

Towards a versatile mental workload modeling using neurometric indices — 297

Kun Chen, Zhiyong Liu, Zhilei Li, Quan Liu, Qingsong Ai and Li Ma

An improved multi-source domain adaptation network for inter-subject mental fatigue detection based on DANN — 317