Contents

Review

Christian Halbauer, Felix Capanni, Isabel Bertusch, Andreas Paech, Tobias Merkle and Tomas Da Silva
Biomechanical testing of osteosynthetic locking plates for proximal humeral shaft fractures – a systematic literature review — 553

Research Articles

Marco Bravi, Fabio Santacaterina, Federica Bressi, Michelangelo Morrone, Andrea Renzi, Joshua Di Tocco, Emiliano Schena, Silvia Sterzi and Carlo Massaroni
Instrumented treadmill for run biomechanics analysis: a comparative study — 563

Junjun Zhu, Weimin Zhu and Qijie Zhao
Computational modelling of the graft-tunnel interaction in single-bundle ACL reconstructed knee — 573

Taha Aktas and Nurettin Diker
Biomechanical effects of inclined implant shoulder design in all-on-four treatment concept: a three-dimensional finite element analysis — 583

Albrecht von Bülow, Ralf Gente and Michael Gente
Extension of the working time of dental composites due to a new type of white operating lamp — 593

Lionardo Döbeli, Carsten Haack and Heiko Heim
Modeling the compliance of the human eye with elastic membranes based on a bionic approach — 599

Naveen Sharma, Sarfaraj Mirza, Ashu Rastogi, Satbir Singh and Prasant K. Mahapatra
Region-wise severity analysis of diabetic plantar foot thermograms — 607

Shuai Fu, Ming Ling, Zhenhua Li and Long Pan
A new method for vital sign detection using FMCW radar based on random body motion cancellation — 617

Kowsalyadevi Jagadeesan and Geetha Palanisamy
Atherosclerosis plaque tissue classification using self-attention-based conditional variational auto-encoder generative adversarial network using OCT plaque image — 633

Qi Qi, Ming Yu, Jianhui Ge, Chuanjun Li, Guang Zhang and Feng Chen
A combined impedance compensation strategy applied to external automatic defibrillators — 651