

# **TECHNOLOGY AND HEALTH CARE**

## **Volume 26, Supplement 2, 2018**

**Advances in Biomedical Engineering: Research that bridges the gap between  
Engineering and Medicine**  
**Guest Editor: Julius Griškevičius**

### **CONTENTS**

*J. Griškevičius*

Editorial

S531

*K. Daunoraviciene, A. Adomaviciene, A. Grigonyte, J. Griškevičius and  
A. Juocevicius*

Effects of robot-assisted training on upper limb functional recovery during  
the rehabilitation of poststroke patients

S533

*K. Bibrowicz, T. Szurmik, R. Michnik, P. Wodarski, A. Myśliwiec and A. Mitas*  
Application of Zebris dynamometric platform and Arch Index in assessment  
of the longitudinal arch of the foot

S543

*M. Staškūnienė, A. Kačeniauskas, A. Maknickas, V. Starikovičius,  
E. Stupak and R. Pacevič*

Investigation of the backflows and outlet boundary conditions for computa-  
tions of the patient-specific aortic valve flows

S553

#### **Technical Note**

*J. Shippen and B. May*

Shoulder torques resulting from luggage handling tasks in non-inertial frames

S565

#### **Technical Note**

*V. Shlykov, V. Kotovskyi, N. Višniakov and A. Šešok*

The IR-thermal imaging method for evaluation of the status of myocardial  
coronary vessels under the condition of artificial blood circulation

S571

*M. Ostaszewski and Z. Gosiewski*

A dynamic model of a device with a parallel-serial structure to support the  
human lower limb

S577

*A. Domeika, I. Aleknaite-Dambrauskiene, V. Poskaitis, V. Zaveckas,*

*V. Grigas and A. Zvironiene*

A pilot study on the influence of exercising on unstable training machine on  
balance control and trunk muscles activity

S595

#### **Technical Note**

*M. Ostaszewski and J. Pauk*

Estimation of ground reaction forces and joint moments on the basis on  
plantar pressure insoles and wearable sensors for joint angle measurement

S605

*K. Daunoraviciene, A. Adomaviciene, D. Svirskis, J. Griškevičius and*

*A. Juocevicius*

Necessity of early-stage verticalization in patients with brain and spinal cord  
injuries: Preliminary study

S613

**Technical Note**

- A. Bubulis, M. Venslauskas, J. Navickas, S. Abramavičius and E. Stankevičius*  
Experimental investigation of the determination for the safe operating regime of ultrasound tube-shaped waveguide wire for internal blood vessel debulking S625
- G. Gaidulis, E. Votta, M. Selmi, S. Aidietienė, A. Aidietis and R. Kačianauskas*  
Numerical simulation of transapical off-pump mitral valve repair with neo-chordae implantation S635

**Technical Note**

- K. Daunoraviciene, J. Ziziene, J. Griskevicius, J. Pauk, A. Ovcinikova, R. Kizlaitiene and G. Kaubrys*  
Quantitative assessment of upper extremities motor function in multiple sclerosis S647

**Technical Note**

- A. Martinaitis and K. Daunoraviciene*  
Low cost self-made pressure distribution sensors for ergonomic chair: Are they suitable for posture monitoring? S655
- J. Pauk and D. Swinarska*  
The impact of body mass on spine alterations in pregnant women: A preliminary study S665

**Technical Note**

- M. Banach, A. Wasilewska, R. Dlugosz and J. Pauk*  
Novel techniques for a wireless motion capture system for the monitoring and rehabilitation of disabled persons for application in smart buildings S671
- A. Kilikevičius, E. Balčiūnas, K. Kilikevičienė, A. Maknickas, V. Bukelskienė, D. Baltriukienė and R. Kačianauskas*  
Modelling of silk-reinforced PDMS properties for soft tissue engineering applications S679