

ISSUES

PROCESS OF CREATION

II. 2017 04

II. 2017 03

ISSUES ARCHIVE

II. 2017 02

II. 2017 01

I. 2016 04

I. 2016 03

I. 2016 02

I. 2016 01

Acta Mechatronica

Volume: II. Year: 2017 Issue: 2.

Sequence Articles of the issue

1. Michal Špak, Marek Sukop, Ondrej Juruš, Peter Marcinko, Miroslav Štofa: PROPOSAL OF UNIVERSAL COMMUNICATION SYSTEM FOR SERVICE ROBOTS, *Acta Mechatronica*, Vol. 2, No. 2, pages 1-5, 2017

Keywords: service robot, wireless control, teleoperator

2. Peter Mako: PRINCIPLES OF MASTERING AT KUKA ROBOTS, *Acta Mechatronica*, Vol. 2, No. 2, pages 7-12, 2017

Keywords: KUKA robot, mastering, measurement, SEMD

3. Karol Kvetan, Marián Kubliha, Milan Nad', Janette Kotianová, Ondrej Bošák: NON-DESTRUCTIVE INVESTIGATION OF FLEXURAL PROPERTIES OF CIRCULAR METAL AND PLASTIC HOOPS -- BY MEANS OF DOUBLE FLYWHEELS METHODS, *Acta Mechatronica*, Vol. 2, No. 2, pages 13-18, 2017

Keywords: flexural properties, tensile modulus, horizontal and vertical oscillation flywheel sets, thin metal and plastic hoops, non-destructive methods



ISSN 2453-7306

© Acta Mechatronica - International Scientific Journal about Mechatronics, journal publisher is the **45 go, Ltd.**



Valid XHTML 1.0 - Valid CSS3
W3C XHTML W3C CSS

© Acta Mechatronica



© Acta Logistica



© Acta Simulatio



© Acta Technologia

