

UNIVERSITY OF NIŠ  
FACULTY OF OCCUPATIONAL SAFETY



*Journal for Scientists and Engineers*  
**SAFETY ENGINEERING**

*Naučno stručni časopis*  
**INŽENJERSTVO ZAŠTITE**

**Vol. 6. N<sup>o</sup>2 (2016)**

Niš, December 2016.

*Scientific Journal*

**SAFETY ENGINEERING**

*Naučni časopis*

**INŽENJERSTVO ZAŠTITE**

(OPEN ACCESS JOURNAL - [www.safety.ni.ac.rs](http://www.safety.ni.ac.rs))

**Izдавац / Publisher**

Fakultet zaštite na radu u Nišu / Faculty of Occupational Safety in Niš

**Glavni urednik / Editor-in-Chief**

Dejan Krstić

**Urednici / Editors**

Ivan Krstić

Srđan Glišović

Vesna Nikolić

**Redakcijski odbor / Editorial Board (in alphabetical order)**

Andres Carrnion Garcia, Technical University of Valencia, Spain

Boris Đindić, University of Niš, Faculty of Medicine, Serbia

Branislav Anđelković, University of Niš, Faculty of Occupational Safety, Serbia

Dejan Petković, University of Niš, Faculty of Occupational Safety, Serbia

Đordje Čosić, University of Novi Sad, Faculty of Technical Studies, Serbia

Dragan Mitić, University of Niš, Faculty of Occupational Safety, Serbia

Dragan Mlađan, The Academy of Criminalistic and Police Studies, Belgrade, Serbia

Dusan Sakulski, Faculty of Natural and Agricultural Sciences, DiMTEC, Bloemfontein, South Africa

Dušan Sokolović, University of Niš, Faculty of Medicine, Serbia

Goran Ristić, University of Niš, Faculty of Electronic Engineering, Serbia

Ivana Banković Ilić, University of Niš, Faculty of Technology in Leskovac, Serbia

Joseph Aronov, VNIIS Mosow, Russia

Jovica Jovanović, University of Niš, Faculty of Medicine, Serbia

Katarína Senderská, Technical University of Košice, Faculty of Mechanical Engineering, Slovakia

Kemal Nuri Özerkan, University of Istanbul, School of Physical Education Sports

Ljiljana Živković, University of Niš, Faculty of Occupational Safety, Serbia

Ljubiša Papić, University of Kragujevac, Technical Faculty Čačak, Serbia

Miloš Jelić, Institute Kirilo Savić, Beograd, Serbia

Miomir Stanković, University of Niš, Faculty of Occupational Safety, Serbia

Mirjana Vidanović, University of Niš, Faculty of Occupational Safety, Serbia

Mirko Marić, University of Primorska, Faculty of Management, Slovenia

Nevenka Kopjar, University of Zagreb, Institute for Medical Research and Occupational Health, Croatia

Nenad Živković, University of Niš, Faculty of Occupational Safety, Serbia

Nenad Cvetković, University of Niš, Faculty of Electronic Engineering, Serbia

Noam Lior, University of Pennsylvania, USA

Predrag Petrović, Institute Kirilo Savić, Beograd, Serbia

Rodoljub Simović, Vinca Institute of Nuclear Sciences, Serbia

Susana San Matias, Technical University of Valencia, Spain

Suzana Savić, University of Niš, Faculty of Occupational Safety, Serbia

Slavoljub Aleksić, University of Niš, Faculty of Electronic Engineering, Serbia

Vera Marković, University of Niš, Faculty of Electronic Engineering, Serbia

Vlada Veljković, University of Niš, Faculty of Technology in Leskovac, Serbia

Wolfgang Mathis, Institut für Theoretische Elektrotechnik, Hannover, Germany

Zoran Keković, University of Belgrade, Faculty of Security Studies, Serbia

Žarko Janković, University of Niš, Faculty of Occupational Safety, Serbia

**Tehnički urednik / Technical Editor**

Rodoljub Avramović

**Lektor / Proofreading**

Nataša Šelmić-Milosavljević

Aleksandra Petković

**Štampa / Press**

M KOPS Centar



#### **From Editor's desk**

*"Biti ili ne biti- pitanje je sad:  
Da li je ljudskog duha dostojniye,  
Trpeti pracke i strele sudbine nasilne,  
Ili oruzje dic na more muka  
I otporom ih sve zauvek okonchat?"  
"Hamlet", V.Šekspir*

U savremenim uslovima, Šekspirovo pitanje "biti ili ne biti" može se posmatrati iz diskursa održivog/usklađenog ili neodrživog/neusklađenog razvoja. Svet u kojem vladaju egoizam, gramzivost u odnosu na prirodu i njene resurse, borba za profit, moć i vlast, jaz između bogatih i siromašnih, bezbednosni izazovi i pretnje, otvara brojna pitanja i dileme održivog razvoja. Istraživački zadaci ove tematike su izazovni i inspirativni, a istraživački tragovi svuda oko nas. Koncept održivog razvoja nudi različite putokaze i obilje mogućnosti da se suočimo sa problemima i nevoljama savremenog sveta. Pitanje je kako ih implementirati i primeniti u praksi. Vašoj čitalačkoj pažnji prepuštamo rezultate istraživanja koja se odnose na probleme obrazovanja, informisanja, pravne regulative, direktiva EU sa implikacijama na eko-projektovanje, bezbednosti i zdravlja na radnom mestu, medicine rada, bezbednosnog menadžmenta i dr.

On behalf of the editors  
*Dr Vesna Nikolić, Prof.*

*"To be, or not to be: that is the question:  
Whether 'tis nobler in the mind to suffer  
The slings and arrows of outrageous fortune,  
Or to take arms against a sea of troubles,  
And by opposing end them?"  
"Hamlet", W. Shakespeare*

Nowadays, the Shakespearean question of "to be or not to be" can be viewed through the discourse sustainable/coordinated or unsustainable/uncoordinated development. The world ruled by egoism, greed regarding nature and natural resources, fight for profit and power, a gap between the rich and the poor, and security challenges and threats raises a number of questions and dilemmas of sustainable development. Research tasks within this topic are challenging and inspiring, and research clues are everywhere around us. The concept of sustainable development offers a variety of directions and a plethora of possibilities for us to face the current issues that afflict the world, but the real issue is how to implement and apply them practically. Our readers are presented with the results of studies pertaining to the issues of education, information sharing, legislation, directives of the European Union with implications on eco-design, occupational safety and health, occupational medicine, safety management, and many more.

On behalf of the editors  
*Dr Vesna Nikolić, Prof.*