

UNIVERSITY OF NIŠ
FACULTY OF OCCUPATIONAL SAFETY



Journal for Scientists and Engineers
SAFETY ENGINEERING

Naučno stručni časopis
INŽENJERSTVO ZAŠTITE

Vol. 9. №2 (2019)

Niš, December 2019.

Scientific Journal

SAFETY ENGINEERING

Naučni časopis

INŽENJERSTVO ZAŠTITE

(OPEN ACCESS JOURNAL - www.safety.ni.ac.rs)

Izдаваč / 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 Andelković, 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 Moscow, 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

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

Momir Dunjić, University of Pristina-Kosovska Mitrovica, School of Medicine, 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

Nikola Đurić, University of Novi Sad, Faculty of Technical Studies, Serbia

Rodoljub Simović, Vinca Institute of Nuclear Sciences, Serbia

Sergey Perov, Izmerov Research Institute of Occupational Health, Moscow, Russia

Susana San Matias, Technical University of Valencia, Spain

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

Zoran Stajić, University of Niš, Faculty of Electronic Engineering, Serbia

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

Željko Hederić, Josip Juraj Strossmayer University of Osijek, FERIT Osijek, Croatia

Tehnički urednik / Technical Editor

Rodoljub Avramović

Lektor / Proofreading

Aleksandra Petković

Nataša Šelmić-Milosavljević

Štampa / Press

„Unigraf x-copy“ doo Niš



From Editor's desk

*"Life returns only what we give to others".
(Ivo Andrić)*

This year, *Safety engineering* has demonstrated its progress by obtaining a higher journal ranking position within the national framework. We are now ranked as the journal of national importance (M52), owing to the contributions of all authors who have published their findings in the previous period, and the endeavours of the editorial board and the editors themselves. We remain committed to continuously improving the quality of scientific papers that will be published in the *Safety engineering* journal.

Unfortunately, the world has been facing a lot of environmental challenges such as increased air pollution and the struggle to keep air quality within an acceptable level for human health. New biological hazards, such as the spread of the COVID-19 virus in China, may become a global threat to human health. Electromagnetic radiation from wireless telecommunications devices has been scientifically proven to be significant damage or detriment to human health; therefore, the articles in this issue have dealt with the control, restriction and protection against electromagnetic waves and fields. Moreover, electric and magnetic fields can also be used as a method of removing pollutant particles from the air and improving air quality. If we have adequate knowledge, we can use any physical appearance to improve the quality of life and the environment. The permanent aim of our journal is to improve the health of employees; to that end, in this issue, occupational safety has been analyzed in terms of organizational measures of work at height, fire protection, risk assessment of biogas cogeneration and socio-demographic characteristics of occupational injuries. The release of the latest journal issue will open up new topics and provide the answers to our readers who want to know more.

The editorial board continues to inspire all our colleagues and readers to keep recognizing this journal as a good place to introduce their research.

*"Život nam vraća samo ono što mi drugima dajemo".
(Ivo Andrić)*



Napredak u radu časopisa je u toku ove godine iskazan višom kategorijom časopisa u nacionalnim okvirima – M52 (istaknuti nacionalni časopis) što je zasluga svih autora koji su publikovali rad u prethodnom periodu, kao i uređivačkog odbora i samih urednika. Ostajemo posvećeni povećanju kvaliteta naučnih radova koji će biti publikovani u časopisu *Safety engineering*.

U ovoj godini su izazovi u životnoj sredini bili povećanje zagađenosti vazduha i borba da se kvalitet vazduha dovede u opseg koji se smatra prihvatljivim i zdravim. Nove biološke štetnosti kao širenje virusa COVID-19 u Kini mogu biti globalna pretnja po zdravlje ljudi na našoj planeti. Elektromagnentna zračenja bežičnih telekomunikacionih uređaja naučno dokazano su značajna štetnost koja iskazuje svoj potencijal po zdravlje ljudi, a radovi u ovom broju pokazuju kako treba pristupiti kontroli, ograničenju i zaštiti od štetnog dejstva elektromagnentih talasa i polja. Električna i magnentna polja se mogu iskoristiti i kao način otklanjanja čestica iz vazduha i unapređenja kvaliteta vazduha. Svaku fizičku pojavu znanjem možemo iskoristiti u unapređenju kvaliteta života i životne sredine. Stalni cilj časopisa je unapređenje zdravlja zaposlenih, tako da se i u ovom broju zaštita na radu analizira sa aspeka organizacionih metra rada na visini, zaštite od požara, procene rizika pri kogeneraciji biogasa i sociodemografskih karakteristik povreda na radu. Pred čitaocima se nalazi novi broj časopisa koji otvara nove teme i daje potrebne odgovore.

Uredništvo i dalje ohrabruje sve naše kolege i čitaoce da prepoznaju ovaj časopis kao dobro mesto za predstavljanje svojih istraživanja.

On behalf of the editors
Prof. Dr. Dejan Krstić