

UNIVERSITY OF NIŠ
FACULTY OF OCCUPATIONAL SAFETY



Journal for Scientists and Engineers
SAFETY ENGINEERING

Naučno stručni časopis
INŽENJERSTVO ZAŠTITE

Vol.12, No.1 (2022)

Niš, oktobar 2022.

Scientific Journal

SAFETY ENGINEERING

Naučni časopis

INŽENJERSTVO ZAŠTITE

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

Izdavač / Publisher

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

Glavni urednik / Editor-in-Chief

Dejan Krstić

Redakcijski odbor / Editorial Board (in alphabetical order)

Lenka Milovanovic, University of Kragujevac, Technical Faculty Čačak, Serbia

Andres Carrnion Garcia, Technical University of Valencia, Spain

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

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

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

Ivan Krstić, University of Niš, Faculty of Occupational Safety, 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, School of Physical Education Sports, University of Istanbul, Turkey

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

Momir Dunjić, University of Pristina, Faculty of Medicine, Serbia

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

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

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

Noam Lior, University of Pennsylvania, USA

Sergey Perov, Izmerov Research Institute of Occupational Health, 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

Vukman Bakić, Vinca Institute of Nuclear Sciences, Serbia

Wolfgang Mathis, Institut für Theoretische Elektrotechnik, Hannover, Germany

Yoshiaki Omura, International College of Acupuncture & Electro-Therapeutics, New York, USA

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

Željko Hederić, University of Osijek, Faculty of Electrical Engineering, Croatia

Tehnički urednik / Technical Editor

Rodoljub Avramović

Lektor / Proofreading

Aleksandra Petković

Štampa / Press

“Unigraf x-copy” doo Niš



From Editor's desk

„U nauci se moramo baviti stvarima, a ne osobama.”
Marija Kiri

Kovid je doneo velike promene u nauci i obrazovanju. U izvesnoj meri smo svi bili prinuđeni da aktiviramo *on line* forme učenja, obrazovanja, posla, biznisa, konferencijskih radova, što je dovelo do promena i u drugim aspektima života pojedinaca i društva. Smanjenje komunikacije se negativno odrazilo na istraživanje i razmenu ideja, pa je i zainteresovanost za klasične forme iznošenja rezultata istraživanja, kao što je publikovanje u časopisima, opalo i usporilo se. Upravo iz tog razloga, sa izvesnim zakašnjenjima predstavljamo vam novi broj časopisa.

Kao i u prethodnom periodu, novi broj časopisa *Safety Engineering* ostaje fokusiran na teme inženjerstva zaštite, zaštite na radu, zaštite od požara sa posebnim osvrtom na: zaštitu zaposlenih od elektromagnetskih polja u visokonaponskim energetskim postrojenjima, analizu povreda na radu, monitoring životne sredine, kao i na moguće aspekte upotrebe informacionih tehnologija u post-Covid eri.

“In science, we must be interested in things, not people.”
Marie Curie

Covid has had a significant impact on science and education. We were all compelled to use online resources for learning, teaching, our business and conferences, which changed other facets of lives of individuals and society as well. The decline in communication had a negative impact on research and the exchange of ideas, so interest in traditional methods of presenting research findings, such as publication in journals, has declined. For this reason, we finally bring to you a new journal issue.

As in previous issues, the new issue of *Safety Engineering* journal focuses on safety engineering, occupational safety, and fire protection with a particular emphasis on employee protection from electromagnetic fields in high-voltage power plants, analysis of work injuries, environmental monitoring, but also on potential applications of the use of information technologies in the post-Covid era.

On behalf of the editors
Prof. Dr. Dejan Krstić