

UNIVERSITY OF NIŠ
FACULTY OF OCCUPATIONAL SAFETY



Journal for Scientists and Engineers
SAFETY ENGINEERING

Naučno stručni časopis
INŽENJERSTVO ZAŠTITE

Vol. 10. №2 (2020)

Niš, December 2020.

Scientific Journal

SAFETY ENGINEERING

Naučni časopis

INŽENJERSTVO ZAŠTITE

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

Izдавач / 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 Andđelković, 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



Srdjan Glisovic,
Issue Editor

“Optimism is a strategy for making a better future. Because, unless you believe that the future can be better, it’s unlikely you will step up and take responsibility for making it so... If you assume that there is an instinct for freedom, there are opportunities to change things, there’s a chance you may contribute to making a better world...”

Noam Chomsky

It would be unusual, although quite original, not to start the editorial of the second issue of our journal in 2020 with a reflection on the pandemic which, as a new phenomenon, affects all areas of life and work. The fact is that this year we have faced new risks and challenges, both in everyday life and in research. Circumstances made conferences move into cyberspace, and for most of the year, we kept contact with our colleagues and associates mostly through various communication platforms. Many laboratory studies have been limited in scope and content due to new, health-related safety measures and limited mobility. This situation, however, did not prevent our authors from continuing to investigate in the new circumstances and thus make the spirit of research triumph over negative thoughts. Thanks to such an attitude, another issue of Safety Engineering journal is in front of you now. With the hope that, before the next number of our journal appears, the pandemics will be behind us, we invite new and old authors to continue to provide us with the results of their interesting and valuable research.



„Optimizam je strategija stvaranja bolje budućnosti. Jer, ako ne verujete da budućnost može biti bolja, nema izgleda da ćete se ubrzati i preuzeti odgovornost da je takvom i učinite... Ako pretpostavite da postoji instinkt za slobodom, da možda možete promeniti stvari, postoji i šansa da doprinesete stvaranju boljeg sveta...”

Noam Čomski

Bilo bi neobično, iako prilično originalno, ne početi uvodnik drugog broja našeg časopisa u 2020. godini refleksijom na pandemiju koja, kao novi fenomen, utiče na sve oblasti života i rada. Činjenica je da smo se ove godine suočili sa novim rizicima i izazovima, kako u svakodnevnom životu, tako i u istraživanjima. Okolnosti su učinile da se konferencije presele u virtuelni prostor i bezmalo cele godine smo se sa svojim kolegama i saradnicima uglavnom družili posredstvom komunikacionih platformi. Mnoga laboratorijska istraživanja su bila ograničena u obimu i sadržaju zbog primene novih bezbednosnih mera i ograničene mogućnosti kretanja. Ova situacija, međutim, nije sprečila naše autore da nastave sa radom u novim okolnostima i time učine da istraživački duh trijumfuje nad negativnim mislima. Zahvaljujući takvom stavu, pred vama je još jedan, sadržajno raznolik, broj časopisa Safety Engineering. Sa nadom da će do izlaska sledećeg broja pandemija biti iza nas, pozivamo nove i stare autore da nastave da nam dostavljaju rezultate svojih zanimljivih i vrednih istraživanja.