

UNIVERSITY OF NIŠ
FACULTY OF OCCUPATIONAL SAFETY



Journal for Scientists and Engineers
SAFETY ENGINEERING

Naučno stručni časopis
INŽENJERSTVO ZAŠTITE

Vol.12, No.2 (2022)

Niš, December 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)

Alenka 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

Onoga dana kada nauka počne proučavati nefizikalne (duhovne) pojave, u deset godina napredovaće više nego u ranijim vekovima svoje istorije.
Nikola Tesla

Svet je prevazišao Covid ali drugi izazovi su tu. Da li je rat kao oblik razrešenja potisnutih nesaglasnosti neophodan i da li je nametnut, naručen i ko sve profitira na ljudskoj patnji i smrti? Istraživači i naučnici u oblasti zaštite životne sredine su zabrinuti za ugrožavanje prirode i ratom izazvane katastrofe. Savremeni čovek je gladan za energijom i treba mu sve više i više, a u ovim vremenima nam se neki izvori kao ugalj, nafta i atomska energija serviraju kao obnovljivi, ekološki i poželjni. Mnogo je pitanja, a na nama je da damo odgovore i rešenja.

Novi broj časopisa *Safety Engineering* ostaje veran svom programskom okviru i u ovom broju su predstavljeni radovi iz različitih oblasti zaštite, poput zaštite pri sagorevanju drvenih materijala, zagađenja vazduha i emisije azotnih jedinjenja, ispitivanja neophodnog termalnog komfora, alternativnih izvora energije u Srbiji i državama u okruženju i sociološkim aspektima timskog rada.

The day science begins to study non-physical phenomena, it will make more progress in one decade than in all the previous centuries of its existence.
Nikola Tesla

The world has defeated Covid, but new challenges await. Is war an ordered, imposed means of resolving long-standing disputes, and if so, is it imposed, ordered, and who benefits from human suffering and death? Researchers and scientists who study environmental protection are worried about natural disasters and the threat to the environment posed by war. Modern man is constantly in need of energy, and sources such as coal, oil, and nuclear energy are now offered to us as desirable. There are many questions, and it is our responsibility to provide answers and solutions.

The new issue of the Safety Engineering magazine is faithful to its program framework, and this issue contains papers on: protection during the combustion of wood materials, air pollution and the emission of nitrogen compounds, the necessary testing of thermal comfort, alternative energy sources in Serbia and neighboring countries, and aspects of teamwork. In keeping with its conceptual framework, the latest issue of *Safety Engineering* journal includes articles on topics such as wood-burning safety, air pollution and nitrogen compound emissions, thermal comfort testing requirements, alternative energy sources in Serbia and surrounding regions and sociological aspects of teamwork.

On behalf of the editors
Prof. Dr. Dejan Krstić

