

UNIVERSITY OF NIŠ
FACULTY OF OCCUPATIONAL SAFETY



Journal for Scientists and Engineers
SAFETY ENGINEERING

Naučno stručni časopis
INŽENJERSTVO ZAŠTITE

Vol. 10. N^o1 (2020)

Niš, June 2020.

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

Urednici / Editors

Srđan Glišović

Vesna Nikolić

Redakcijski odbor / Editorial Board (in alphabetical order)

Andres Carrnion Garcia, Technical University of Valencia, Spain

Boris Đindjić, 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

Đorđe 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

Dušan 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

Ivan Krstić, University of Niš, Faculty of Occupational Safety, Serbia

Joseph Aronov, VNIIIS 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

Aleksandra Petković

Štampa / Press

„Unigraf x-copy“ doo Niš



From Editor's desk

"Nije dovoljno imati znanje; treba ga primeniti. Nije dovoljno hteti nešto; treba delati."
Johan Wolfgang von Goethe

Fakultet zaštite na radu je u fazi reakreditacije studijskih programa i usvajanja novog studijskog programa osnovnih akademskih studija - Zaštita od požara. Cilj uvođenja ovog studijskog programa je obrazovanje studenata za profesiju diplomiranog inženjera zaštite od katastrofalnih događaja i požara, koji stiču kompetencije da identifikuju potencijalne opasnosti i rizike od požara i daju predloge mera za prevenciju, reagovanje i saniranje šteta i posledica požara, što čini ovaj program društveno korisnim i opravdanim. Časopis Inženjerstvo zaštite nudi svim naučnim i stručnim radnicima koji se bave problematikom zaštite od požara mogućnost da prezentuju rezultate svojih istraživanja i dobru praksu u cilju unapređenja razvoja naučne oblasti Inženjerstvo zaštite životne sredine i zaštite na radu.

"Knowing is not enough; we must apply. Willing is not enough; we must do."
Johan Wolfgang von Goethe

Faculty of Occupational Safety is currently in the process of re-accreditation of existing study programs and the adoption of a new study program of basic academic studies - Fire Protection. The aim of this study program is to prepare students for their future occupation of Bachelor with Honours in Disaster and Fire Safety Engineering, and to enable them to acquire competencies to identify potential hazards and risks associated with fires and be able to propose preventive measures, respond to fire and repair fire damage, which makes this program socially useful. *Safety Engineering* journal is an opportunity to all scientists and professionals in the field of fire protection to present their research results and good practice with the aim to foster the development of Environmental Engineering and Occupational Safety.

On behalf of the editors
Prof. Dr. Dejan Krstić

