

**Fakultet za informacione tehnologije i inženjerstvo
Fakultet za poslovne studije i pravo
UNIVERZITETA „UNION – NIKOLA TESLA” U BEOGRADU**

Šesta međunarodna konferencija

**PRIMENA NOVIH TEHNOLOGIJA U
MENADŽMENTU I EKONOMIJI
ANTiM 2018**

Zbornik apstrakata

*Urednik
Prof. dr Maja Andelković*

Beograd, 2018

Faculty of Information Technology and Engineering
Faculty of Business Studies and Law
 UNIVERSITY „UNION – NIKOLA TESLA”, OF BELGRADE

6th International Conference

APPLICATION OF NEW TECHNOLOGIES IN MANAGEMENT AND ECONOMY

ANTiM 2018

Book of Abstracts

Editor
 Professor Maja Andjelkovic

Belgrade, Serbia, 2018

Izdavači
 Fakultet za poslovne studije i pravo
 Fakultet za informacione tehnologije i inženjerstvo
 Univerziteta „Union – Nikola Tesla” u Beogradu

Za izdavača
 Prof. dr Maja Andjelković, dekan, Fakulteta za informacione tehnologije i inženjerstvo

Odgovorni urednici
 Prof. Viacheslav Soloviov, Dobrov Center for Scientific and Technological Potential and History
 studies at the National Academy of Sciences of Ukraine, Kyiv, Ukraine
 Prof. Rok Strasek, Primorska University, Koper, Slovenia
 Prof. Yuri Doroshenko, Belgorod State Technological University, named after V.G. Shukov, Belgo-
 rod, Russian Federation
 Prof. Iztok Podbregar, University of Maribor, Kranj, Slovenia
 Prof. Alexander Tufanov, Saint-Petersburg State Agrarian University Saint Petersburg, Russian
 Federation
 Prof. Nela Rosic, The University of Queensland, Brisbane, Australia

Odobrava
 Nastavno-naučno veće Fakulteta za informacione tehnologije i inženjerstvo

Tehnički urednik
 Zoran Bojanic

Dizajn korica
 Milan Jakovljevic

Tiraž
 200
Redakcija
 Fakultet za informacione tehnologije i inženjerstvo u Beogradu
 11070 Beograd, Sajmište 29, Jurija Gagarina 149A, Srbija
 Tel: (381)(11) 31-31-246
 Sajt: www.antim.edu.rs
 Mejl: antim@fpsp.edu.rs

Štampa
 Beopress, Beograd

ISBN 978-86-81088-04-3

Publishers

University „Union – Nikola Tesla”, Belgrade, Serbia
 Faculty of Business Studies and Law, Belgrade, Serbia
 Faculty of Information Technology and Engineering, Belgrade, Serbia

For publisher

Prof. Maja Andjelkovic, Dean, Faculty of Information Technology and Engineering, Belgrade, Serbia

Reviewers

Prof. Viacheslav Soloviov, Dobrov Center for Scientific and Technological Potential and History studies at the National Academy of Sciences of Ukraine, Kyiv, Ukraine
 Prof. Rok Strasek, Primorska University, Koper, Slovenia
 Prof. Yuri Doroshenko, Belgorod State Technological University, named after V.G. Shukov, Belgorod, Russian Federation
 Prof. Iztok Podbregar, University of Maribor, Kranj, Slovenia
 Prof. Alexander Tufanov, Saint-Petersburg State Agrarian University Saint Petersburg, Russian Federation
 Prof. Nela Rosic, The University of Queensland, Brisbane, Australia

Admited from

Education Council of Faculty of information technology and engineering

Technical editor

Zoran Bojanic

Design cover

Milan Jakovljevic

Circulation

200

Editorial office and administration

Faculty of Information Technology and Engineering
 11070 Belgrade, Sajmiste 29, Jurija Gagarina 149A, Serbia
 Tel: (381)(11) 31-31-246
 Website: www.antim.edu.rs
 E-mail: antim@fpsc.edu.rs

Printed by

Beopress, Belgrade

ISBN 978-86-81088-04-3

ORGANIZACIONI ODBOR ORGANIZING COMMITTEE

Prof. Dragana Radosavljevic, Faculty of business studies and law, University „Union-Nikola Tesla”, Belgrade, Serbia

Prof. Olja Arsenijevic, Faculty of business studies and law, University „Union-Nikola Tesla”, Belgrade, Serbia

M.Sc. Aleksandar Andjelkovic, Faculty of information technology and engineering, Belgrade, University „Union-Nikola Tesla”, Belgrade, Serbia

M.Sc. Vladana Lilic, Faculty of business studies and law, University „Union-Nikola Tesla”, Belgrade, Serbia

M.Sc. Ivica Stankovic, Faculty of business studies and law, University „Union-Nikola Tesla”, Belgrade, Serbia

M.Sc. Daniela Kuzmanovic, Faculty of information technology and engineering, Belgrade, University „Union-Nikola Tesla”, Belgrade (Serbia)

**NAUČNI ODBOR
SCIENTIFIC COMMITTEE**

Professor emeritus Zivota Radosavljevic, Faculty for business studies and law, University „Union-Nikola Tesla“, Belgrade, Serbia, Chairman.

Prof. Maja Andjelkovic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Milan Radosavljevic, Faculty for business studies and law, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Sava Smiljic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Radoje Cvejic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Velimir Scekic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Velimir Dedic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Petar Kocovic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Vladimir Brusic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Mirjana Puharic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Natasa Sesum, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Biljana Stamatovic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Assoc. Prof.Rade Knezevic, , Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Assoc. Prof.Milun Kokanovic,, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Assoc. Prof.Radoljub Tomic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Assoc. Prof. Predrag Kovacevic,, Faculty of information technology and engineering,

University „Union-Nikola Tesla“, Belgrade, Serbia

Assoc. Prof. Aleksandra Zivaljevic, , Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Assoc. Prof. Vilmos Tot, , Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Asst. Prof. Milena Kukric,Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Asst. Prof. Ivana Ilic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Asst. Prof. Dejan Ilic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Asst. Prof. Ismet Derdemez, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Asst. Prof. Gordana Djuretic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Asst. Prof. Oliver Momcilovic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Asst. Prof. Nenad Dedic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Asst. Prof. Boris Damjanovic, Faculty of information technology and engineering, University „Union-Nikola Tesla“, Belgrade, Serbia

Prof. Iztok Podbregar, Faculty of Organizational Sciences in Kranj, University of Maribor, Kranj, Slovenia

Prof. Teodora Ivanuša, Faculty of Organizational Sciences in Kranj, University of Maribor, Kranj, Slovenia

Asst. Prof. Polona Sprajc, Faculty of Organizational Sciences in Kranj, University of Maribor, Kranj, Slovenia

Prof. Sergey Glagolev, Belgorod State Technological University named after V.G. Shukhov, Belgorod, Russian Federation

Prof. Yuri Doroshenko, Belgorod State Technological University, named after V.G. Shukov, Belgorod, Russian Federation

Assoc. Prof. Irina Somina, Belgorod State Technological University named after V.G. Shukhov, Belgorod, Russian Federation

Prof. Evgeniy Zhgulyov, Saint-Petersburg State Agrarian University Saint Petersburg, Russian Federation

Prof. Alexander Tufanov, Saint-Petersburg State Agrarian University Saint Petersburg, Russian Federation

Asst. Prof. Aleksandra Karceva, Saint-Petersburg State Agrarian University Saint Petersburg, Russian Federation

Prof. Viktor Fauzer, Institute of socio-economic and energy problems of the North, Komi Science Centre of Ural Branch of the Russian academy of sciences, Syktyvkar, Russian Federation

Prof. Viacheslav Soloviov, Dobrov Center for Scientific and Technological Potential and History studies at the National Academy of Sciences of Ukraine, Kyiv, Ukraine

Prof. Volodymyr Denysyuk, Dobrov Center for Scientific and Technological Potential and History studies at the National Academy of Sciences of Ukraine, Kyiv, Ukraine

Prof. Ace Milenkovski, Faculty for Tourism, University for Tourism and Management, Skopje (Macedonia)

Dr. Karl Schopf, Akademie fur Wissenschaftliche Forchung und Studium, Wien, Austria

Asst. Prof. Valeri Chesnokov, Ukhta State Technical University, Ukhta, Republic of Komi, Russian Federation

Asst. Prof. Anna Charina, Komi Republican Academy of State Service and Administration, Syktyvkar, Republic of Komi, Russian Federation

Prof. Rok Strasek, Faculty of Management, Primorska University, Koper, Slovenia

Prof. Matijaz Novak, Faculty of Management, Primorska University, Koper, Slovenia

Assoc. Prof. Igor Stubelj, Faculty of Management, Primorska University, Koper, Slovenia

Asst. Prof. Tatyana Sobolieva, Kiyev National Economic University named after Vadym Getman, Kiyev, Ukraine

Prof. Aleksandr Korablev, Faculty for Economy and Management, Saint Petrsburg State Forest Technical University, Saint Petrsburg, Russian Federation

Prof. Svetlana Terescenko, Faculty for Economy and Management, Saint Petrsburg State Forest Technical University, Saint Petrsburg, Russian Federation

Prof. Nela Rosic, Global Change Institute, The University of Queensland, Brisbane, Australia

Prof. Alexios Panagopoulos, National College Patras, Patras, Greece

Prof. Dora Luz Gonzalez Banalez, Instituto Technologico del Durango, Durango, Mexico

KONFERENCIJU PODRŽALI
SPONSORSHIP ORGANIZATION

MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGICAL
DEVELOPMENT Republic of Serbia



POŽAR KAO BEZBEDNOSNI PROBLEM U REPUBLICI SRBIJI I MEHANIZMI PREVENCije

Ratomir Antonović¹, Ana Matović², Marjan Marjanović³

¹Fakultet za pravo, bezbednost i menadžment, „Konstantin Veliki“, Niš, Srbija
antonovicr@gmail.com

²Visoka ekonombska škola strukovnih studija Peć, Leposavić, Srbija,
matovic.anna@gmail.com

³Security Guard Montenegro, Podgorica, Crna Gora,
marjan@securityguardmn.com

Apstrakt: Požari danas predstavljaju jedan od krupnijih bezbednosnih problema u svim razvijenim zemljama sveta. Njihove posledice su pretežno veoma velike, kako po imovinu ljudi, a neretko se posledice broje i u ljudskim žrtvama. Iako je tehnologija zaštite od požara u poslednje vreme napredovala, i danas statistika upozorava da su požari prisutni, da se javljaju i u urbanim i ruralnim sredinama i u svim godišnjim dobima. Uzroci požara su vrlo raznovrsni, a pretežno se mogu podvesti pod ljudski nemar koji je najjači okidač i uzročnik požara.

Ključne reči: požar, vatrogasci, šteta, žrtve, uzrok, prevencija

FIRE AS A SECURITY PROBLEM IN THE REPUBLIC OF SERBIA AND PREVENTION MECHANISMS

Ratomir Antonović¹, Ana Matović², Marjan Marjanović³

¹*Faculty of Law, Security and Management, "Konstantin Veliki", Nis, Serbia*
antonovicr@gmail.com

²*Pec economic school for applied studies, Leposavic, Srbija,*
matovic.anna@gmail.com

³*Security Guard Montenegro, Podgorica, Montenegro,*
marjan@securityguardmn.com

Abstract: Fires today represent one of the major security issues in all developed countries of the world. Their consequences are predominantly very large, both by the property of the people, and often the consequences are counted in human casualties. Although fire protection technology has recently advanced, statistics also warn that fires are present, occur in urban and rural areas and at all seasons. The causes of fire are very diverse, and can predominantly be subdued under human negligence, which is the strongest trigger and cause of fire.

Keywords: fire, firefighters, damage, victims, cause, prevention
