



УНИВЕРЗИТЕТ У БАЊОЈ ЛУЦИ
UNIVERSITY OF BANJA LUKA

ТЕХНОЛОШКИ ФАКУЛТЕТ
FACULTY OF TECHNOLOGY



BOOK OF ABSTRACTS

OCTOBER 21-22, 2022

ACADEMY OF SCIENCES AND ARTS
OF THE REPUBLIC OF SRPSKA,
BANJA LUKA, REPUBLIC OF SRPSKA, B&H

INTERNATIONAL SCIENTIFIC CONFERENCE

**XIV
CONFERENCE**

OF CHEMISTS,
TECHNOLOGISTS AND
ENVIRONMENTALISTS
OF REPUBLIC OF SRPSKA

XIV CONFERENCE OF CHEMISTS, TECHNOLOGISTS AND
ENVIRONMENTALISTS OF REPUBLIC OF SRPSKA

BOOK OF ABSTRACTS

Publisher:

University in Banjaluka, Faculty of Technology

Editorial board:

Borislav Malinovic, PhD, dean

Design and computer processing

Pero Sailovic, PhD

Msc Branka Ruzicic

CIP - Каталогизacija u publikaciji
Народна и универзитетска библиотека
Републике Српске, Бања Лука

66(048.3)(0.034.2)
661:663/664(048.3)(0.034.2)
677(048.3)(0.034.2)
655(048.3)(0.034.2)
502(048.3)(0.034.2)

CONFERENCE of Chemists, Technologists and Environmentalists of
Republic of Srpska (14 ; Banja Luka ; 2022)

Book of Abstracts [Електронски извор] / XIV Conference of
Chemists, Technologists and Environmentalists of Republic of Srpska,
Banja Luka, October 21-22, 2022 ; [editorial board Borislav Malinović]. -
Onlajn izd. - El. zbornik. - Banja Luka : University in Banjaluka, Faculty of
Technology = Tehnološki fakultet, 2022

Sistemski zahtjevi: Nisu navedeni. - Način pristupa (URL):
<https://savjetovanje.tf.unibl.org/>. - El. publikacija u PDF formatu opsega
207 str. - Nasl. sa naslovnog ekrana. - Opis izvora dana 20.10.2022.

ISBN 978-99938-54-96-8

COBISS.RS-ID 137004033

Organizing Committee:

PhD Pero Sailovic, president, PhD Darko Bodroza, general secretary, M.Sc Maja Milijaš secretary, M.Sc Dajana Dragić, M.Sc Branka Ružičić, M.Sc Marina Rakanovic, M.Sc Maja Katic, Sanda Pilipović, M.Sc Nebojsa Gorgi, Biljana Vasić, Sanja Novakovic, M.Sc Jovanka Kotur

Students: Vladimir Ivković, Jovan Savić, Nevena Janjić, Bojana Milinković, Danijela Lazić

Scientific Committee:

Dr Božana Odžaković, president, University of Banja Luka, **B&H**, Dr Nada Štrbac, co-president, University of Belgrade, **Serbia**, Dr Borislav Malinović, University of Banja Luka, **B&H**, Dr Vlada Veljković, University of Nis, **Serbia**, Dr Todor Vasiljević, Victoria University Melbourne, **Australia**, Dr Sanja Mahović-Poljačak, University of Zagreb, **Croatia**, Dr Csaba Horvath, University Obuda, Budapest, **Hungary**, Dr Mihail Kochubovski, University of Skopje, **Macedonia**, Dr Massimiliano Fenice, Universityt Della Tuscia, **Italy**, Dr Georgij Petriaszwili, Warshav University of Technology, **Poland**, Dr Mira Vukcevic, University of Monte Negro, **Monte Negro**, Dr Ondrej Panák, University of Pardubice, **Czech Republic**, , Dr Pospiech Matej, University of Veterinary and Pharmaceutical Sciences, Brno, **Czech Republic**, , Dr Dani Dordevic, University of Veterinary and Pharmaceutical Sciences, Brno, **Czech Republic**, Dr Iskren Spiridonov, University of Chemical Technology and Metallurgy, **Bulgaria**, Dr Laura Benea, West University of Timisoara, **Romania**, Dr Savvas G. Vassiliadis, University of Piraeus, **Greece**, Dr Helena Prosen, University of Ljubljana, **Slovenia**, Dr Srečko Stopic, RWTH University Aachen, **Germany**, Dr Maria Iosune Cantalejo, UPNA, **Spain**, Dr Jurislav Babić, University of Osijek, **Croatia**, Dr Svetozar Milosavić, University of Kosovska Mitrovica, **Serbia**, Dr Petar Uskoković, University of Belgrade, **Serbia**, Dr Mitja Kolar, University of Ljubljana, **Slovenia**, Dr Dragiša Savić, , University of Nis, **Serbia**, Dr Dragan Vujadinović, University of East Sarajevo, **B&H**, Dr Biljana Pajin, University of Novi Sad, **Serbia**, Dr Sead Čatić, University of Tuzla, **B&H**, Dr Husein Vilić, University of Bihac, **B&H**, Dr Sanjin Gutić, University of Sarajevo, **B&H**, Dr Goran Trbić, University of Banja Luka, **B&H**, Dr Milica Balaban, University of Banja Luka, **B&H**, Dr Ljiljana Vukić, University of Banja Luka, **B&H**, Dr Ljiljana Topalić-Trivunović, University of Banja Luka, **B&H**, Dr Slavica Sladojević, University of Banja Luka, **B&H**, Dr Pero Dugić, University of Banja Luka, **B&H**, Dr Zoran Kukrić, University of Banja Luka, **B&H**, Dr Slavica Grujić, University of Banja Luka, **B&H**, Dr Milorad Maksimović, University of Banja Luka, **B&H**, Dr Branka Rodić-Grabovac, University of Banja Luka, **B&H**, Dr Rada Petrović, University of Banja Luka, **B&H**, Dr Dragana Grujić, University of Banja Luka, **B&H**, Dr Svjetlana Janjić, University of Banja Luka, **B&H**, Dr Zora Levi, University of Banja Luka, **B&H**, Dr Ladislav Vasilišin, University of Banja Luka, **B&H**

NOTE:

The authors have full responsibility for the originality and content of thier own papers



УНИВЕРЗИТЕТ У БАЊОЈ ЛУЦИ
UNIVERSITY OF BANJA LUKA
ТЕХНОЛОШКИ ФАКУЛТЕТ
FACULTY OF TECHNOLOGY



International scientific conference

"XIV CONFERENCE OF CHEMISTS, TECHNOLOGISTS AND ENVIRONMENTALISTS OF REPUBLIC OF SRPSKA"

under the auspices of



MINISTRY OF SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENT, HIGHER
EDUCATION AND INFORMATION SOCIETY

MINISTRY OF AGRICULTURE, FORESTRY AND WATER MANAGEMENT



ACADEMY OF SCIENCES AND ARTS OF THE REPUBLICA OF SRPSKA

SPONSORS

OPTIMA GROUP and OIL RAFINERY MODRIČA

HOFSTETTER ENVIRONMENTAL SRL

SINEX LABORATORY

PREHTEH d.o.o.

DESTILACIJA ad

EAST CODE d.o.o.

MUNICIPALITY OF ČELINAC

J.P. DEP-OT

ASSOCIATION OF TECHNOLOGY ENGINEERS OF REPUBLIC OF
SRPSKA

EM PLUS d.o.o.

KESO GRADNJA d.o.o.

MARKWAY d.o.o.

EURO-LAB V d.o.o.

EKO-EURO TIM d.o.o.

MB-IMPEX d.o.o.

TRGO FORTUNA PLUS d.o.o.

EURO-INSPEKT d.o.o.

ABC PROJEKT d.o.o.

ŠTAMPARIJA PETROGRAF

CSK PRINT

MANGANESE-PYROMELLITATE COMPLEX AS A PRECURSOR FOR PREPARATION OF SPINEL Mn_3O_4

Lidija Radovanović¹, Željko Radovanović¹, Aleksandar Kremenović², Bojana Simović³, Milica V. Vasić⁴, Jelena Rogan⁵

¹Innovation Centre of the Faculty of Technology and Metallurgy, Belgrade, Serbia

²University of Belgrade, Faculty of Mining and Geology, Belgrade, Serbia

³University of Belgrade, Institute for Multidisciplinary Research, Belgrade, Serbia

⁴University of Belgrade, Institute for Testing of Materials IMS, Belgrade, Serbia

⁵University of Belgrade, Faculty of Technology and Metallurgy, Belgrade, Serbia

Corresponding author e-mail: lradovanovic@tmf.bg.ac.rs

Abstract

In recent years, thermal decomposition studies of transition metal complexes with benzenepolycarboxylate ligands have become an area of a great importance due to the possibility of obtaining useful metal oxides with desirable electrical, magnetic and catalytic properties [1]. As a contrast to conventional methods for the preparation of metal oxides, such as hydrothermal or sol-gel treatment, thermolysis is faster, more efficient and environmentally friendly. Mn(II)-dipya (dipya = 2,2'-dipyridylamine) complex with tetraanion of 1,2,4,5-benzenetetracarboxylic (pyromellitic, H_4pyr) acid, $[Mn_2(dipya)_2(pyr)(H_2O)_2]$, has been prepared and characterized by elemental, spectral and microscopy analyses. Direct thermolysis of the complex up to 1200 °C in an air atmosphere yielded spinel Mn_3O_4 oxide material. The obtained Mn_3O_4 has been characterized for its structural, spectroscopic, morphological and optical properties. The possibilities of using this oxide as photocatalyst or co-photocatalyst for removing textile organic dyes, as well as inorganic pigmentary material, were also investigated and discussed.

[1] H. Lu, D. S. Wright, S. D. Pike, Chemical Communications 56 (2020) 854.

Keywords: Manganese(II)-complex, thermolysis, Mn_3O_4 , photocatalysis, pigment.



**University of Banja Luka
Faculty of Technology**

Vojvode Stepe Stepanovića br. 73
78 000 Banja Luka
Tel./Faks: +387 51 434 357
e-mail: savjetovanje@tf.unibl.org
web: www.tf.unibl.org