9th Conference of Young Chemists of Serbia Book of Abstracts

4th November 2023

University of Novi Sad - Faculty of Sciences

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Република Србија МИНИСТАРСТВО НАУКЕ, ТЕХНОЛОШКОГ РАЗВОЈА И ИНОВАЦИЈА

Acknowledgement

Acknowledgement to the University of Novi Sad - Faculty of Sciences for the use of the space of the faculty during the 9th Conference of Young Chemists' of Serbia.

Thanks to the Board of the Serbian Chemical Society for the supporting during organization of the Conference.

Deeply acknowledgments to the European Young Chemists' Network for the financial support of the best oral and poster presentations.

Thanks to the Analysis doo for confidence and the promoting material.

Contents

Plenary Lecture	1
Invited Lectures	
Oral presentations	11
Poster presentations	25
Chemistry and Society	27
Chemistry meets Biology	31
Developments in chemical synthesis	63
Environmental awareness	79
Physical and computational chemistry	97
Phytochemistry and Food Chemistry	117
Solution chemistry and Chemical equilibrium	149
Supramolecular Chemistry and Functional Materials	151
Author index	167

Scientific Program

Time schedule	Program
8:30	Registration of the participants
	Mounting posters for the Poster Session 1 (ODD POSTER
	NUMBERS)
9:30	Conference opening
	Serbian Chemical Society
	Scientific Committee
	Serbian Young Chemists' Club presentation
	Plenary Lecture
	PP OP 01 – Gordana Krstić
9:45	University of Belgrade, Faculty of Chemistry, Belgrade, Serbia
	"Determining the structure of natural products using NMR
	spectroscopy - is it enough or not?"
10.20	Popular Scientific Lecture
10:20	Luka Mihajlović (Analysis doo)
	Invited Lecture
	PPP OP 01 – Jelena Lazić
10:50	University of Belgrade, Institute of Molecular Genetics and Genetic
10.50	Engineering, Belgrade, Serbia
	"From waste streams to biotherapeutics: making a connection using
	bacteria"
11:15	Coffee break
11:30	Invited Lecture
	PPP OP 02 – Alen Albreht
	National Institute of Chemistry, Ljubljna, Slovenia
	"Towards future food supplement ingredients: chemical
	modification of natural antioxidants"
11:55	European Young Chemists' Network (EYCN)
	Gaia De Angelis – Global Connection Team Leader
	Soft-skill presentation

DSC OP 01 – Nikola Radnović

University of Novi Sad, Faculty of Sciences, Novi Sad, Serbia "Syntheses and structures of Ag(I) complexes with pyrazole-type ligand"

PFC OP 02 – Nikola Horvacki

Innovation Centre of Faculty of Chemistry Ltd., Belgrade, Serbia "Comparative assessment of preeminent sugars and organic acids

in fruits of several apple cultivars"

PCC OP 02 – Katarina Ćeranić

Innovation Centre of Faculty of Chemistry Ltd., Belgrade, Serbia "Benzene coordination strengthens cation- π interactions: A DFT study"

SCCE OP 01 – Andrija Vukov

University of Novi Sad, Faculty of Sciences, Novi Sad, Serbia "Hydration properties of the antidiabetic drug metformin in the presence of selected artificial sweeteners"

SCFM OP 01 – Daliborka Odoboša

University of Belgrade, Vinča Institute of Nuclear Sciences, National Institute of the Republic of Serbia, Belgrade, Serbia "A novel gamma rays dosimeter based on organic dye and PVA: microwave synthesis and spectroscopic studies"

PFC OP 03 – Nikolina Sibinčić

Innovation Centre of Faculty of Chemistry Ltd., Belgrade, Serbia "Arthrospira platensis and Porphyra sp. – prospective serumsubstitute in HEK293T cell culture"

13:25	*GROUP PHOTO*
13:30	Poster session 1 (ODD POSTER NUMBERS)
	Lunch
14:20	Removing posters from Poster Session 1
	Mounting posters for Poster Session 2 (EVEN POSTER
	NUMBERS)

15:10	Workshop
	University of Novi Sad, Faculty of Sciences – Parliament
	University of Belgrade, Faculty of Chemistry – Parliament
	Young Division of Croatian Chemical Society
	Invited Lecture
	PPP OP 02 – Tatjana Majkić
15:55	University of Novi Sad, Faculty of Sciences, Novi Sad, Serbia
	"Polyphenols as modulators of prostaglandin E_2 and thromboxane
	A_2 production"
16:20	Oral presentations, Session 2
	PCC OP 01 – Milica Bogdanović
	University of Novi Sad, Faculty of Sciences, Novi Sad, Serbia
	"The crystal structure of 3-(1-pyrazolyl)-L-alanine and its Ag(I
	polymeric complex"
	PFC OP 01 – Mihajlo Jakanovski
	Innovation Centre of Faculty of Chemistry Ltd., Belgrade, Serbia
	"Validation and optimization of ion chromatography based method
	for citric acid determination in Robinia pseudoacacia honey"
	CS OP 01 – Branislav Kokić
	Innovation Centre of Faculty of Chemistry Ltd., Belgrade, Serbia
	"Teaching chirality on dynamic systems"
	CB OP 01 – Ana Matošević
	Institute for Medical Research and Occupational Health, Zagreb,
	Croatia)
	"Design, synthesis and biological evaluation of carbamates a
	cholinesterases inhibitors in the treatment of Alzheimer`s disease"
	EA OP 01 – Marija Kuč
	University of Novi Sad, Faculty of Sciences, Novi Sad, Serbia
	"Photodegradation of organic UV filters in water using UV/chlorin
	and UV/H ₂ O ₂ "
	EA OP 01 – Sara Pepić
	University of Novi Sad, Faculty of Sciences, Novi Sad, Serbia
	"Physico-chemical and structural characterization of the

pharmacologically active ionic liquid tetracainium-ibuprofenate"

17:10	Poster session 2 (EVEN POSTER NUMBERS) and Coffee break
	Closing ceremony
18:00	Best Oral Presentation Award
	Best Poster Presentation Award
18:15	End of the Conference

POSTER NUMBER is the last part of the contrubition code, e.g. XY PP <u>15</u>.

VENUE:

- Lectures and oral presentations will be taken place at the "Mihajlo Pupin" amphitheater on the ground floor at the Department of Matematics and Informatics and the Department of Physics, Faculty of Science, University of Novi Sad (address: Trg Dositeja Obradovića 4, Novi Sad).
- The Poster sessions will take place in the hallway in front of the "Mihajlo Pupin" amphitheater.

DCS PP 14 Synthesis and determination of *in vitro* antioxidant activities of novel fulleropyrrolidines containing aromatic subunit

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Due to the presence of a large number of double bonds, fullerene C_{60} shows good radical scavenging properties.[1] In order to obtain novel fulleropyrrolidine with improved antioxidant activity, we explored the synthesis of a hybrid structure containing fullerene and anisole subunit. The Prato reaction of the *N*-substituted glycine, aromatic aldehyde with anisole subunits and the fullerene C_{60} provided desired products in a satisfactory yield. The obtained compound was added to the series of similar fulleropyrrolidines and subjected to an antioxidant activity test using β -carotene-linoleic acid bleaching assay.

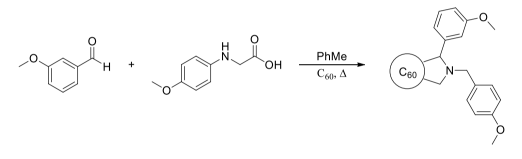


Figure 1. Scheme of synthetic strategy for preparing desired fulleropyrrolidine

References

1. A. Nimibofa, E. A. Newton, A. Y. Cyprain, & W. Donbebe, *J Mater Sci.* **2018**, *7*, 22-33.

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