





# 7<sup>th</sup> EuroVariety

## **European Variety in University Chemistry Education**

# **BOOK OF ABSTRACTS**

University Chemistry Education for the Challenges of Contemporary Society

Belgrade, 28 – 30 June 2017

Published by Serbian Chemical Society Karnegijeva 4/III, 11000 Belgrade, Serbia

For Publisher, Živoslav Tešić

Edited by Dragica Trivic University of Belgrade – Faculty of Chemistry

Proofreading by Jasmina Arsenijevic Mijalkovic University of Belgrade – Faculty of Chemistry

Circulation 150 Copy Printing

ISBN 978-86-7132-065-8

#### Printing

R&D center of printing engineering, the University of Belgrade – Faculty of Technology and Metallurgy, Karnegijeva 4, Belgrade, Serbia

CIP- Каталогизација у публикацији Народна библиотека Србије

371.3::54(048)

EUROVARIETY European Variety in University Chemistry Education (7; 2017; Beograd)

University Chemistry Education for the Challenges of Contemporary Society : book of abstracts / 7th EuroVariety - European Variety in University Chemistry Education, Belgrade, 28-30 June 2017 ; [organized by] EUCheMS Division of Chemical Education, Serbian Chemical Society [and] Faculty of Chemistry ; [edited by Dragica Trivic]. - Belgrade : Serbian Chemical Society, 2017 (Belgrade : R&D Center of Printing Engineering). -147 str. ; 25 cm

Tiraž 150. - Bibliografija uz većinu radova. - Registar.

ISBN 978-86-7132-065-8

1. EUCheMS Division of Chemical Education (Belgrade) 2. Serbian Chemical Society (Belgrade) 3. Faculty of Chemistry (Belgrade)

а) Хемија - Високошколска настава - Апстракти

COBISS.SR-ID 237903372

## PREFACE

The conference entitled 7<sup>th</sup> EuroVariety – European Variety in University Chemistry Education has been organized by the University of Belgrade – the Faculty of Chemistry, the Serbian Chemical Society and the EUCheMS Division of Chemical Education. The main aim of the Conference is to provide an opportunity to share knowledge and experience relating to the important issues concerning university chemistry and chemical technology education in order to prepare future students to better respond to their personal needs and the needs of the contemporary society and to meet the labour market requirements. Therefore, the conference theme "**University Chemistry Education for the Challenges of Contemporary Society**" points out the need for continuous reconsideration of the connections between BSc, MSc and PhD chemistry studies and the contemporary professional, social and scientific challenges.

Over 70 participants from 29 countries have shared their experiences in their presentations offering their insights, pointing up the challenges and suggesting new solutions regarding the following Conference topics:

- Development of the university curricula for BSc, MSc and PhD chemistry studies
- Competency-based university chemistry education
- Chemistry education through university-industry partnerships
- Laboratory work as an element of problem solving and inquiry-based chemistry education
- Ethical guidelines and university chemistry education for sustainable development
- The use of ICT in chemistry education at the 3rd level
- The role of history of chemistry and philosophy of science in university education
- Cultural heritage and chemistry education
- Development of educational competencies of academic chemistry teachers
- Evaluation of learning outcomes and problems relating to assessment in HEIs
- The contemporary chemistry teachers' education and the long-term professional development of chemistry teachers.

Summaries in this Book of Abstracts deal with the practical aspects of teaching chemistry and research into chemistry education at both undergraduate and postgraduate levels with the aim of enabling students to build key professional and transferable skills needed in order to be successful in a highly competitive labour market and life in the rapidly changing world.

I wish all participants a successful conference and fruitful discussion. I hope you will all enjoy your stay in Belgrade.

Dragica Trivic

Head of the Local Organizing Committee



#### INTERNATIONAL SCIENTIFIC COMMITTEE

- Antonella Rossi (Italy)
- Aureli Caamaño Ros (Spain)
- Bill Byers (UK)
- Carla Morais (Portugal)
- Dragica Trivić (Serbia)
- Fina Guitart (Spain)
- Georgios Tsaparlis (Greece)
- Hana Ctrnáctová (Czech Republic)
- Ilka Parchmann (Germany)
- Iwona Maciejowska (Poland)
- Iztok Devetak (Slovenia)
- Jan Apotheker (Netherlands)
- Jan Reguli (Slovakia)
- Jens Josephsen(Denmark)
- Karolina Broman(Sweden)
- Katherine Haxton (UK)
- Lemonia Antonoglou (Greece)
- Liberato Cardellini (Italy)

- Luca Szalay (Hungary)
- Mariann Holmberg (Finland)
- May Britt Stjerna (Norway)
- Mauro Mocerino (Australia)
- Miia Rannikmäe (Estonia)
- Mustafa Sözbilir (Turkey)
- Nenad Judas (Croatia)
- Susanne Wiedmer (Finland)
- Odilla Finlayson (Ireland)
- Pascal Mimero (France)
- Peter Childs (Ireland)
- Pita Vandevelde (Belgium)
- Rachel Mamlok Naaman (Israel)
- Reiner Salzer (Germany)
- Ron Blonder (Israel)
- Svetomir Hadži Jordanov (Macedonia)
- Uri Zoller (Israel)
- Zoltan Toth (Hungary)



### LOCAL ORGANISING COMMITEE

- Dragica Trivić, University of Belgrade Faculty of Chemistry Head of the Local Organizing Committee
- Živoslav Tešić, Vice-Rector of the University of Belgrade
- Ivanka Popović, Vice-Rector of the University of Belgrade
- Tatjana Verbić, Vice-Dean for Teaching, University of Belgrade Faculty of Chemistry
- Radivoje Prodanović, Vice-Dean for Finances, University of Belgrade Faculty of Chemistry
- Rada Baošić, University of Belgrade Faculty of Chemistry
- Melina Kalagasidis Krušić, University of Belgrade The Faculty of Technology and Metallurgy
- Igor Opsenica, University of Belgrade Faculty of Chemistry
- Biljana Tomašević, University of Belgrade Faculty of Chemistry
- Aleksandar Lolić, University of Belgrade Faculty of Chemistry
- Natalija Polović, University of Belgrade Faculty of Chemistry
- Dušica Milenković, University of Novi Sad Faculty of Sciences
- Tamara Hrin, University of Novi Sad Faculty of Sciences
- Vesna Milanović, University of Belgrade Faculty of Chemistry
- Katarina Putica, University of Belgrade Innovation Center of the Faculty of Chemistry
- Jasmina Arsenijević Mijalković, University of Belgrade Faculty of Chemistry
- Srdjan Pokorni, University of Belgrade Faculty of Chemistry
- Aleksandar Djordjević, University of Belgrade Faculty of Chemistry



7<sup>th</sup> EuroVariety - European Variety in University Chemistry Education is supported by



The Ministry of Education, Science and Technological Development of the Republic of Serbia



BASF





The Royal Society of Chemistry

#### JIMP 2 SOFTWARE AS A TEACHING TOOL: UNDERSTANDING ORBITALS USING FENSKEE-HALL METHOD

Dušan Ž. Veljković<sup>1</sup>, Ivana S. Antonijević<sup>2</sup>, and Snežana D. Zarić<sup>1,3</sup>

<sup>1</sup> University of Belgrade – Faculty of Chemistry, Studentski trg 12-16, 11000 Belgrade, Serbia vdusan@chem.bg.ac.rs

<sup>2</sup> Institute for Chemistry, Technology and Metallurgy, University of Belgrade, Njegoševa 12, 11000 Belgrade, Serbia

<sup>3</sup> Department of Chemistry, Texas A & M University at Qatar, P.O. Box 23874 Doha, Qatar

Teaching molecular orbital concept to undergraduate students is known to be very challenging; analysis of examination data for undergraduate students reveals that they do not have a clear understanding of the concepts of atomic and molecular orbitals (Tsaparlis, 1997). Understanding of the orbital concept has been subject to considerable debate and research (Barradas-Solas and Sánchez Gómez, 2014). One of teaching strategies to deal with this problem is based on usage of different quantum chemical software to calculate shape, energy and to visualize molecular orbitals. The main downside of this approach is the fact that quantum chemical calculations are often very time-consuming, especially in the case of molecules that contain transition metal atoms.

Fenske-Hall method is ab initio method mainly developed for molecular orbitals calculation of transition metal complexes and organometallic compounds (Hall and Fenske, 1972). It was shown that this method is very fast, and very accurate (results are similar to the results obtained by more rigorous and more time-consuming DFT methods).

Here we present a series of computational laboratory exercises using Fenske-Hall method incorporated in Jimp2 software to calculate and visualize both atomic and molecular orbitals. Students will learn how to calculate energy and visualize molecular orbitals of simple molecules. Exercises provide deeper insight into relationship between atomic and molecular orbitals with special emphasis on calculation of contribution of atomic orbitals in particular molecular orbital. Using results of Fenske-Hall calculations, students will construct molecular-orbital diagrams for simple molecules.

Keywords: Orbitals, Fenske-Hall method, Jimp 2

#### References:

- Barradas-Solas F. and Sánchez Gómez P. J. (2014). Orbitals in chemical education. An analysis through their graphical representations, *Chem. Educ. Res. Pract.*, *15*, 311-319.
- Hall, M. B. and Fenske, R. F. (1972). Electronic Structure and Bonding in Methyl- and Perfluoromethyl (pen tacarbony1) manganese, *Inorg. Chem.*, *11*(4), 768-779.
- Tsaparlis, G. (1997). Atomic orbitals, molecular orbitals and related concepts: Conceptual difficulties among chemistry students. *Research in Science Education 27*(2) 271-287.