

24th Congress of Chemists and Technologists of Macedonia

BOOK of ABSTRACTS



11-14 September 2016
Ohrid, Republic of Macedonia



Сојуз на хемичарите и технолозите на Македонија
Society of Chemists and Technologists of Macedonia

XXIV Congress
with international participation

BOOK OF ABSTRACTS

11-14 September 2016
Ohrid, R. Macedonia
Metropol Lake Resort

Society of Chemists and Technologists:

Svetomir Hadzi Jordanov

Zoran Zdravkovski

Jon Magdeski

Scientific Committee:

Elena Tomovska

Elcna Velickova

Ljupco Pejov

Organizing Committee:

Zagorka Koneska

Jane Bogdanovski

Karmina Mitevska

Bozidar Ristovski

Jana Simonovska

Sponsors:



University "Ss Cyril and
Methodius", Skopje



Faculty of Technology and
Metallurgy, Skopje



Република Македонија
Министерство за образование и наука

Ministry of Education and
Science



Faculty of Natural Sciences and
Mathematics, Skopje



Cementarnica Usje AD-Skopje



Pivara Skopje



Tikveš Winery, Kavadarci



Kvatro, Kumanovo



University Goce Delcev, Stip



Viemi, Ohrid

Special thanks to OPCW, Hague



Preface

The 24th Congress of SCTM is a biannual presentation of the newest achievements in several disciplines of chemistry, technology, engineering and education of fundamental and applicative research. The large number of abstracts, presented in 15 conference sections (organic chemistry and technology, analytical chemistry, physical chemistry, biochemistry, electrochemistry, spectroscopy and structural chemistry, materials science and technology, polymers, environmental, bio- and food technology, medical and pharmaceutical chemistry and engineering, fuel and energy, textile, metallurgy, education) clearly demonstrate the broad scope of problems addressed by the Congress. Over the past years our aim has always been to bring to one place scientists and engineers from different scientific fields, encourage the exchange of ideas and know-how, as well as to promote new contact and cooperation.

The Book of Abstracts of the 24th Congress of SCTM contains 265 publications, from over 150 authors from 15 countries, presented in oral and poster sections. On behalf of the Scientific and Organizing Committees we would like to thank all of the sponsors who contribute to the success of the Congress and the publishing of this book, as well as to the support of the Ministry of Education and Science and the Organization for the Prohibition of Chemical Weapons.

Last but not least, we would like to thank all participants for enriching the Congress.

Elena Tomovska, Scientific Committee

Zagorka Koneska, Organizing Committee

CONTENTS

PLENARY LECTURES

- PL 001 PANČE NALMOV**
New York University Abu Dhabi, POB 129188, Abu Dhabi, UAE
THE MYSTERY OF FIREFLY BIOLUMINESCENCE – SOLVED?
- PL 002 EVELINA SLAVCHEVA**
Institute of Electrochemistry and Energy Systems - Bulgarian Academy of Sciences
“Acad. G. Bonchev” 10, Sofia 1113, Bulgaria
ANION EXCHANGE MEMBRANE ELECTROLYSIS CELLS- CLEAN COST EFFICIENT TECHNOLOGY FOR HYDROGEN PRODUCTION
- PL 003 THOMAS G. MAYERHÖFER**
Leibniz Institute of Photonic Technology, Albert-Einstein-Straße 9, D-07745 Jena, Germany
ULTRA-SENSING WITH SLIT-ENHANCED INFRARED SPECTROSCOPY
- PL 004 VLADIMIR D. JOVIĆ**
Institute for Multidisciplinary Research, University of Belgrade, P.O. Box 33, 11030 Belgrade, Serbia
ELECTRODEPOSITED COATINGS AS CATHODES FOR HYDROGEN EVOLUTION IN INDUSTRIAL CHLOR-ALKALI ELECTROLYSIS
- PL 005 AYHAN ORAL**
Çanakkale Onsekiz Mart University, Faculty of Art & Science, Department of Chemistry Terzioglu Campus, Canakkale, Turkey
PREPARATION AND CHARACTERIZATION OF GELATIN/ GERANIOL ELECTROSPUN NANOFIBERS
- PL 006 CANER ZANBAK**
Turkish Chemical Manufacturers Association, Istanbul, Turkey
SAFETY AND SECURITY CONCEPTS IN CHEMICALS MANAGEMENT AND PRIVATE/PUBLIC PARTNERSHIP IN CHEMICAL SUPPLY CHAIN SECURITY
- PL 007 KRSTE DIMITROVSKI**
University of Ljubljana, Faculty for Natural Sciences and Engineering, Department of Textiles, Graphic Arts and Design
VORTEX YARNS – SIGNIFICANT INCREASE IN MARKET COMPETITION
- PL 008 ILDA KAZANI**
Polytechnic University of Tirana, Department of Textile & Fashion, Albania
MAINTENANCE OF ELECTROCONDUCTIVE FLEXIBLE SUBSTRATES
- PL 009 JANE BOGDANOV**
Institute of Chemistry, Faculty of Natural Sciences and Mathematics, Ss. Cyril and Methodius University, Skopje, Macedonia
HEXACHLOROCYCLOHEXANES – ENVIRONMENTAL FATE, CHEMISTRY AND DEHALOGENATION APPROACHES REVISITED
- PL 010 DARKO DIMITROVSKI**
Faculty of Technology and Metallurgy, University of Ss Cyril and Methodius, Rudjer Boskovic 16, 1000 Skopje, Macedonia
APPLICATION OF PROBIOTICS IN FOOD
- PL 011 VIOLETA IVANOVA-PETROPULOS**
Faculty of Agriculture, University “Gocce Delčev” – Štip, Krste Misirkov, bb, 2000 Štip, Republic of Macedonia
APPLICATION OF ADVANCED SEPARATION TECHNIQUES IN WINE QUALITY CONTROL

SECTION PRESENTATIONS

ANALYTICAL CHEMISTRY

- AC 001 Jelena Đorđević, Zsigmond Papp, Ana Kalijadis, Tatjana Trtić-Petrović
Adsorptive stripping voltammetric determination of carbendazim fungicide
- AC 002 Zoran Simić, Biljana Šmit, Jelena Milivojević
1,2,4-trihydroxybenzene/hydroxyl-1,4-benzoquinone ISF carbon paste electrode as pH sensors
- AC 003 Zoran Simić, Zorka Stanić
Enargite-carbon paste electrode as a sensor for acid-base determination in methanol and dimethylformamide
- AC 004 Milena Nikolić, Aleksandra Pavlović, Snežana Mitić, Snežana Tošić, Ivana Rašić Mišić
Evaluation of an inductively coupled plasma atomic emission spectrometry method for macro and trace element determination in blackberry samples
- AC 005 Jovana N. Krstić, Jelena M. Mrmošanin, Aleksandra N. Pavlović, Snežana S. Mitić, Snežana B. Tošić
Multi-element analysis of bagged *Aronia melanocarpa* teas using ICP-AES
- AC 006 Branka B. Petković, Dalibor Stanković, Teodora Dimitrijević, Darko Kuzmanović, Milena P. Krstić
Selective voltammetric determination of an antipsychotic drug thirodazine at boron-doped diamond electrode
- AC 007 Nimet Orqusha, Avni Berisha, Azem Lajçi, Nardi Sheqerxhiu, Jeton Halili, Valbonë Mehmeti, Elvir Azizi, Osman Hasku
Comparison of the solvent effect on the ultrasonic-assisted extraction of the essential oil from silver fir (*Abies Alba Mill.*) by GC-FID
- AC 008 Nimet Orqusha, Blerina Baxhaku, Nardi Sheqerxhiu, Valbonë Mehmeti, Ahmet Hoxha, Jeton Halili, Avni Berisha
Assessing the short-term UV-photostability of the alprazolam drug
- AC 009 Irina Fierascu, Alina Ortan, Florin Constantin, Mihai Statescu, Radu Claudiu Fierascu
Nuclear analytical techniques for the characterisation of numismatic artefacts
- AC 010 Radu Claudiu Fierascu, Alina Ortan, Gabriel Vasilievici, Sorin Marius Avramescu, Mira Oana Turtoi, Irina Fierascu
Analytical and bioanalytical evaluation of paper artefacts from the beginning of the XX century
- AC 011 Ana S. Miletić, Emilija T. Pecev-Marinkovic, Aleksandra N. Pavlovic, Snežana B. Tosić, Ivana D. Rasic Misic
Kinetic-spectrophotometric method for herbicide dicamba determination
- AC 012 Ana S. Miletić, Emilija T. Pecev-Marinkovic, Zora M. Grahovac, Aleksandra N. Pavlovic, Ivana D. Rasic-Misic
Development and validation of kinetic and HPLC method for herbicide atrazine determination
- AC 013 Vera Lukic, Anja Jokic, Dragana Sejmanovic, Ruzica Micic
Identification and quantitative analysis of synthetic cannabinoid JWH-018 in plant materials
- AC 014 Vera Lukic, Anja Jokic, Dragana Sejmanovic, Ruzica Micic
2,5-dimetoxy-4-bromophenethylamine identification and quantitative determination by GC-EL/MS

- AC 015** Lencche Velkoska-Markovska, Biljana Petanovska-Ilievska
Rapid resolution liquid chromatography method development and validation for determination of some pesticide residues in apple juice
- AC 016** Lencche Velkoska-Markovska, Biljana Petanovska-Ilievska
Development and validation of rapid resolution liquid chromatography method for determination of 2,4-d in pesticide formulations
- AC 017** Marjan Piponski, Tanja Bakovska, Magdalena Piponska, Stefan Stefov, Marija Globochki, Marjan Velkovski, Gordana Trendovska Serafimovska
Fast simple RP-HPLC stability indicating method for analysis of Montelukast sodium pharmaceutical dosage forms
- AC 018** Marjan Piponski, Tanja Bakovska, Magdalena Piponska, Stefan Stefov, Marjan Velkovski, Emilia Janeva Pockova, Gordana Trendovska Serafimovska
Development of fast simple RP-HPLC method for simultaneous determination of ciprofloxacin and ornidazole in pharmaceutical dosage forms
- AC 019** Elena Cvetkovska, Elizabeta Dimitrieska-Stojković, Emil Popovski, Kristina Mladenovska, Goran Stojković
Optimization and validation of UV-Vis spectrophotometric method for determination of enrofloxacin in veterinary drugs by complex formation with Fe(III) ions
- AC 020** Bujar Qazimi, Jasmina Petreska Stanojeva, Gjoshe Stefkov, Marina Stefova, Svetlana Kulcyanova
The content of phenolic compounds in flowering stems and rosette leaves of *Sideritis Raeseri* Boiss. & Heldr., wildly growing in R. Macedonia
- AC 021** Krste Tašev, Violeta Ivanova-Petrovulos, Marina Stefova
Comparative determination of biogenic amines by HPLC-DAD and UPLC-TQ/MS techniques: advantages and disadvantages
- AC 022** Slavica Mitrevska, Elena Kazandzievska, Liljana Krsteska, Irena Brasnarska, Biljana Sapkareva, Sonja Ugarkovic
Method development of water determination in semisolid pharmaceutical formulations using Karl-Fisher titration
- AC 023** Natasha Karalija, Zoran Zivic, Biljana Sapkareva, Irena Brasnarska, Liljana Krsteska, Sonja Ugarkovic
pH dependent equilibrium of paracetamol impurity K and unknown entity, during HPLC method development for related substances
- AC 024** Marius Ghiurea, Ştefan-Ovidiu Dima, Irina Fierăscu, Sanda Maria Donecea, Florin Oancea
Structural changes in Poaceae plants due to the action of solvents by different extraction methods
- AC 025** Mălina Deşliu-Avram, Marius Ghiurea, Stefan-Ovidiu Dima, Radu-Claudiu Fierăscu, Fănică Bacalum, Adrian Radu, Florin Oancea
Analytical investigation of bioactive compounds present in extracts from grass biomass
- AC 026** Goran Stojković, Kristina Mladenovska, Lulzime Ballazhi, Ahmed Jashari, Elizabeta Dimitrieska-Stojković, Emil Popovski
UV-VIS spectrophotometric and pH-metric determination of dissociation constants of thiazole derivates of 4-hydroxycoumarin
- AC 027** Ştefan-Ovidiu Dima, Radu-Claudiu Fierăscu, Irina Gențiana Băjenaru (Ciobanu), Adrian Radu, Florin Oancea
Analytical characterization of maize biomass before and after mild solvent extraction

- AC 028** Ţtefan-Ovidiu Dima, Irina Fierăscu, Sanda-Maria Donecea, Ana-Maria Popescu (Gălan), Florin Oancea
Analytical evaluation of wheat residues in order to determine the capitalization potential
- AC 029** Ana Petkovska, Katerina Runcevska, Marina Chachorovska, Blagica Manchevska, Packa Antovska, Gjorgi Petruševski, Sonja Ugarkovic
Development and optimization of HPLC/DAD/MS method for Indapamide 1.5mg prolonged release tablets
- AC 030** M. Karadjov, T. Stafilov, O. Veleva, N. Velitchkova
Degree of pollution assessed by analysis of vegetables and soils from the region of Pb-Zn metallurgical plant – Plovdiv, Bulgaria
- AC 031** G. Gentscheva, I. Uzunov, M. Karadjov, T. Stafilov, I. Karadjova
Inorganic components, IR, XRD and TG/DTA characterisation of *Triticum monococcum L.* and modern cultivated cereals
- AC 032** Vesna Vukašinović-Pešić, Nada Blagojević, Snežana Vukanović
Total phenols and antioxidant activity of honey from Montenegro
- AC 033** Snežana Vukanović, Jelena Mutić, Vanja Tadić, Nada Blagojević, Vesna Vukašinović-Pešić, Sladana Đurdić, Vesna Vukojević
Content of major and trace elements in *Vaccinium myrtillus* and their extracts
- AC 034** Nada Blagojević, Vesna Vukašinović-Pešić, Snežana Vukanović, Vladimir Pešić
Determination of heavy metals and trace element levels in honey from Montenegro
- AC 035** A. Dimkovski, A. Petrovska, M. Velickovska, V. Popovska Jakimovska, I. Brasnarška, B. Sapkareva, S. Ugarkovic
Peak purity assessment during forced degradation study on novel solid dosage form

BIOCHEMISTRY

- BC 001** Violeta Jakovljević, Jasmina Nikolić, Miroslav Vrvić
High biodegradation rate of anionic surfactants of synthetic detergent by *Trichoderma harzianum*
- BC 002** Jasmina M. Jovanović-Mirković, Ružica S. Nikolić, Danijela J. Dejković
The protective role of α -lipoic acid trough the activity of endonucleases in chronic intoxication with copper
- BC 003** Jelena Katanić, Tatjana Boroja, Vladimir Mihailović, Stefanie Nikles, San-Po Pan, Gvozden Rosić, Dragica Selaković, Jovana Joksimović, Rudolf Bauer
Anti-inflammatory potential of meadowsweet (*Filipendula ulmaria*): *in vitro* and *in vivo* analysis
- BC 004** Jelena Katanić, Tatjana Boroja, San-Po Pan, Stefanic Nikles, Rudolf Bauer, Vladimir Mihailović, Milan Mladenović, Nevena Stanković, Nezrina Mihović
Lunaria annua L. (annual honesty) as new antioxidant and anti-inflammatory agent
- BC 005** Tatjana Boroja, Jelena Katanić, Vladimir Mihailović, Stefanie Nikles, San-Po Pan, Rudolf Bauer, Milan S. Stanković
In vitro anti-inflammatory activity assesment of lady's mantle
- BC 006** Tatjana Boroja, Vladimir Mihailović, Jelena Katanić, Gvozden Rosić, Dragica Selaković, Jovana Joksimović, Milan Mladenović, Nevena Stanković, Nezrina Mihović
Hepatoprotective efficacy of summer savory against cisplatin-induced oxidative damage in rats
- BC 007** Jasmina Nikolić, Violeta Jakovljević, Miroslav Vrvić
In vitro antioxidant activity of ethanolic extracts of *Penicillium* species