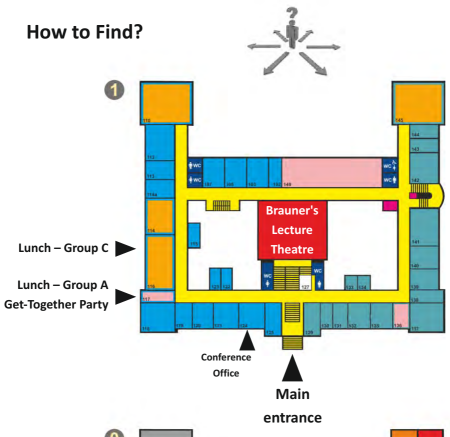
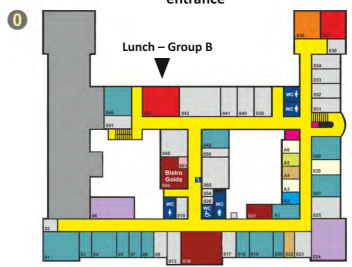
# Programme of the 13th International Students Conference "Modern Analytical Chemistry"

Prague, 21—22 September 2017





#### **General Information**

The **conference is held** at the Institute of Chemistry, Faculty of Science, Charles University (Hlavova 8, 128 43 Prague 2) in the main lecture hall (Brauner's Lecture Theatre).

The **registration** is located at the landing of main staircase, across the entrance to the building. It will be open on Thursday, September 21 from 8:30 to 9:00. Later, please, contact organizers in advance.

**Oral presentations** are fifteen minutes including discussion and speakers are asked to download their PowerPoint presentation on the local computer in the lecture hall before the start of the session. The letter "P" and following number denote the page of respective contribution in the Proceedings.

The **coffee breaks** are held in the lecture hall.

The **lunches** are served in rooms number 117, 047 or 116 (please, see details at page 10).

The **get-together party** will be held in room 117, on Thursday, September 21 from 17:45.

There is WiFi connection in the building. You could

- a) use your eduroam connection
- b) connect to network **Konference**, open your web browser and insert login and password you will obtain during registration.

# **Programme**

# Thursday, September 21, 2017

8:30-9:00	Registration of participants
9:00-9:15	Opening ceremony, welcoming address
9:15-9:30	Session 1 • chairperson: Lukáš Taraba Karel Marschner (Charles University, Czech Republic): Determination of inorganic arsenic in samples of marine origin (P–268)
9:30-9.45	Tomasz Majchrzak (Gdańsk University of Technology, Poland): Real-timemonitoring of vegetable oils' thermal degradation using proton transfer reaction mass spectrometry (P–227)
9:45-10:00	Lukas Wunderlich (University of Regensburg, Germany):  Two-dimensional nanomaterials for sensor application
10:00-10:15	Ľudmila Gabrišová (Slovak University of Technology, Slovakia): Characterization of nutritional supplement with content of Vaccinium macrocarpon based on comparison of chosen flavonology glycosides by HTGC-MS (P-126)
10:15-10:30	Kaja Kalinowska (Gdańsk Univeristy of Technology, Poland): Evaluation of poultry meat shelf life using proton transfer reaction mass spectrometry (P–200)
10:30-10:45	Coffee Break
10:45-11:00	Session 2 • chairperson: Karel Marschner Kateryna Yavir (Gdańsk Univeristy of Technology, Poland): Characteristic of morpholinium ionic liquids as gas chromato- graphy stationary phases with McReynolds constants and activity
11:00-11:15	coefficients at infinite dilution (P–75) Miroslava Bursová (Charles University, Czech Republic): Determination of paracetamol and 5-oxoproline in serum by capillary electrophoresis: Implication for clinical toxicology.
11:15-11:30	Július Gajdár (Charles University, Czech Republic):
	Voltammetric techniques for analysis in a single drop
11:30-11:45	Voltammetric techniques for analysis in a single drop of a solution (P-46) Aneta Krakowska (Nicolaus Copernicus University, Poland): Effect of antioxidant activity of flavonoids and phenolics isolated by supercritical fluid extraction from Medicago sativa leaves (P-57)

12:00-12:15	Maria Madej (Jagiellonian University in Kraków, Poland):  Development of a new procedure of gold electrode preparation for
12:15-12:30	electrochemical application (P-144) Anna Różańska (Gdańsk University of Technology, Poland): Detection of apple in orange juice using ultra-fast gas chromato- graphy (P-239)
12:30-13:15	Lunch
13:15-13:30	Session 3 • chairperson: Silvia Zichová Lukáš Taraba (Charles University, Czech Republic): Influence of pH on retention behavior of polyaniline-coated silica gel stationary phase investigated using linear solvation energy relationships in capillary liquid chromatography (P-36)
13:30-13:45	Piotr Kwiatkowski (Warsaw University of Technology, Poland): Separation and identification of zinc complexes in goji berries (Lycium barbarum, L.) using CE-MS
13:45-14:00	Jana Vosáhlová (Charles University, Czech Republic): Electrochemical sensor based on boron doped diamond electrode (P-263)
14:00-14:15	Pavlína Martínková (University of Pardubice, Czech Republic): Voltammetric determination of leucovorin in pharmaceutical samples (P–210)
14:15-14:30	Marek Dębosz (Jagiellonian University in Kraków, Poland):  Nonlinear standard addition method in determination of paracetamol (P–116)
14:30-14:45	Oleksandr Kozlov (P. J. Šafárik University, Slovakia):  HPLC separation using cyclofructan selectors with emphasis on enantiomer elution order (P–27)
14:45-15:00	Coffee Break
15:00-15:15	<b>Session 4 •</b> chairperson: Karel Kudláček Ondřej Hodek (Charles University, Czech Republic): Enzymatic reaction of $\alpha$ -amylase with starch and its monitoring
15:15-15:30	by an online capillary electrophoresis method (P–51) Karolina Starzec (Jagiellonian University in Kraków, Poland): Employment of a prototype of polishing machine for cleaning of gold electrode surface for electrochemical application (P–183)
15:30-15:45	Dagmara Kempińska (Gdańsk University of Technology, Poland): The use of RP-HPLC-Q-TOF-MS as a powerful tool for selection of water pollution marker (P–216)
15:45-16:00	Silvia Zichová (Slovak Technical University, Slovakia):  New approach for the extraction of pesticide residues from cottor products using combined OuEChERS with DLLME (P-69)

16:00-16:15	Thomas Herl (University of Regensburg, Germany):  Development and characterization of a miniaturized injection cell for the hyphenation of electrochemistry-capillary
16:15-16:30	electrophoresis-mass spectrometry (P–82) Adam Vavrouš (Charles University, Czech Republic): Phthalate analysis in fatty matrices by HPLC–MS/MS
16:30-16:45	Coffee Break
16:45-17:00	Session 5 • chairperson: Vojtěch Hrdlička Vendula Němcová (Charles University, Czech Republic): A large-surface carbon film electrode used for voltammetric determination of imipramine hydrochloride (P–111)
17:00-17:15	Timotej Strmeň (Charles University, Czech Republic):  Development of a tube nebulizer for microflow atmospheric pressure chemical ionizationmass spectrometry (P–265)
17:15-17:30	Hanna Jakobczyk (Gdańsk University of Technology, Poland): Characteristics of Cucumis metuliferus, Actinidia deliciosa and Musa paradisiaca fragrance profiles using a comprehensive two dimensional gas chromatography with time-of-flight mass spectrometric detection (P-195)
17:30-17:45	Radek Chalupa (Charles University, Czech Republic): Analytical chemistry as a tool for suppressing of chemophobia

17:45 **Get-Together Party** 

# Friday, September 22, 2017

9:00-9:15	Session 6 • chairperson: Jan Klouda Karel Kudláček (Charles University, Czech Republic):
	Analysis of historical pharmaceutical preparations of natural alkaloids
9:15-9:30	Martyna Pajewska (Nicolaus Copernicus University, Poland): GC-MS and QuEChERS as an analytical tool for the determination
	of impurities in breast milk (P–65)
9:30-9.45	Vojtěch Hrdlička (Charles University, Czech Republic): Miniaturized boron doped diamond film electrode for
9:45-10:00	neuroblastoma biomarkers determination (P-273) Timo Raith (University of Regensburg, Germany):
3110 20100	Forced convection in scanning electrochemical microscopy
10:00-10:15	introduced by an electrochemical flow cell (P–89) Anna Lomenova (Slovak Technical University, Slovakia):
	Separation of enantiomers of phenylalanine by HPLC method with different types of chiral stationary phases (P–31)
10:15-10:30	Mateusz Sugajski (Nicolaus Copernicus University, Poland):  Optimization of the extraction process of polysaccharides from
	yeast Saccharomyces cerevisiae using response surface methodology (P–100)
	methodology (1-100)
10:30-10:45	Coffee Break
	Session 7 • chairperson: Štěpánka Skalová
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12:00-12:15	Dominika Pudlak (Gdańsk University of Technology, Poland): Distinction of citrus fruits based on their volatile composition using the electronic nose (P–234)
12:15-12:30	Bartłomiej Cieślik (Gdańsk University of Technology, Poland): Stabilization of solid residues obtained during sewage sludge thermal treatment (P–190)
12:30-13:15	Lunch
	Session 8 • chairperson: Pavlína Martínková
13:15-13:30	Štěpánka Skalová (Charles University, Czech Republic): Pilot experiments with a micro-volume voltammetric cell for the determination of electrochemically reducible organic compounds (P–150)
13:30-13:45	Hossam Al-Suod (Nicolaus Copernicus University, Poland): Identification of cyclitols in morphological alfalfa parts using matrix-assisted laser desorption ionization with time-of- flight (P–42)
13:45-14:00	Paweł Świt (Jagiellonian University in Kraków, Poland): Calibration problems in the acidity determination in wines (P-1)
14:00-14:15	Anna Makrlíková (Charles University, Czech Republic):  Voltammetric determination of tumor biomarkers using flow injection analysis with amperometric detection (P-7)
14:15-14:30	Aleksandra Pollap (Jagiellonian University in Kraków, Poland):  A study on (bio)sensor matrices based on titanium sol-gel composites (P–172)
14:30-14:45	Žofia Szabóová (Comenius University in Bratislava, Slovakia): Analysis of triglycerides in detecting butter fraud by low pressure GC-MS (P-139)
14:45-15:00	Coffee Break
	Session 9 • chairperson: Timotej Strmeň
15:00-15:15	Tomáš Hložek (Charles University, Czech Republic):  Hydrophobic deep eutectic solvents for extraction of phytocannabinoids from Cannabis sativa
15:15-15:30	Bartosz Szulczyński (Gdańsk University of Technology, Poland): Analysis of odor interactions in ternary gas mixtures using electronic nose (P–249)
15:30-15:45	Hubert Byliński (Gdańsk University of Technology, Poland):  Direct measurements of odorous volatile organic compounds present in biosolids cakes by proton transfer reaction – mass spectrometry technique (P-205)

15:45-16:00	Paulína Galbavá (Comenius University in Bratislava, Slovakia):
	Analysis of candle-wax by direct injection to MS via GC (P–133)
16:00-16:15	Christian Griesche (University of Regensburg, Germany):
	Liposome- and dendrimer-based ECL detection strategies
16:15-16:30	Václav Ševčík (Charles University, Czech Republic):
	Analysis of prohibited substances in rinse-off cosmetic products

#### 16:30 **Closing Ceremony**

### **Groups for Lunch**

The **lunches** are served in rooms number 117, 047 or 116. Please, respect the division of participants.

Group B (room 047
Al-Suod H.H.
Bursová M.
Byliński H.
Gabrišová L.
Galbavá P.
Hložek T.
Hrdlička V.
Kovářová M.
Kozlov O.
Krakowska A.
Kwiatkowski P.
Lomenova A.
Majchrzak T.
Marschner K.
Martínková P.
Pajewska M.
Sugajski M.
Szabóová Ž.
Ševčík V.
Vavrouš A.
Vrzal T.
Yavir K. + husband
Zichová S.

#### Group C (room 116)

Gajdár J. Hodek O. Chalupa R. Klouda J. Kudláček K. Makrlíková A. Němcová V. (veg.)

Skalová Š. Strmeň T. Vosáhlová J.

#### Menu

Thursday, September 21, 2017

- chicken slice with cheese and ham, potatoes
- vegetarian: vegetable salad with mozzarella

Friday, September 22, 2017

- chicken pieces, baby carrot, American potatoes
- vegetarian: breaded cauliflower, potatoes