

1st European NECTAR Conference



Belgrade 05-06 March 2020







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Scientific Committee

Demetrio Milea - Chair
Sofia Gama - Vice Chair
Matteo Tegoni - STSM Manager
Enrique García-España - TS Manager
Oreste Todini - IT Manager
Montserrat Filella - WG1 Leader
Petr Hermann - WG2 Leader
Arūnas Ramanavičius - WG3 Co-leader
Aleksandar Cvetkovski - WG4 Leader
Isabel Cavaco - WG5 Leader

Organizing Committee

Slobodan Gadžurić – WG3 Leader – Chair
Tatjana Trtić-Petrović – Chair
Elżbieta Gumienna-Kontecka – Science Commun. Manager
Emel Yildiz – ITC Manager
Eva Anna Enyedy – Equal Opportunities Manager
Milan Vraneš – University of Novi Sad
Sanja Belić – University of Novi Sad
Aleksandar Tot – University of Novi Sad
Snežana Papović – University of Novi Sad
Jovana Panić – University of Novi Sad
Nikolet Bagány – University of Novi Sad
Aleksandra Dimitrijević – University of Belgrade
Nikola Zdolšek – University of Belgrade
Ana Jocić – University of Belgrade
Slađana Marić – University of Belgrade



8:00-8:20

8:20-9:00

REGISTRATION

WELCOMING CEREMONY

9:00-11:00 WG1 – NECTAR for highly hydrolysable (HHC) and/or low-valence state (LVC) cations		
9:00-9:20	M. Filella & O. Iranzo Communications	
9:40-10:00	OC1: M. Meyer Solution Thermodynamics of Tetravalent Metal Complexes: the Zirconium Challenge	
9:40-10:00	OC2: M.R. Beccia Accumulation mechanisms of radionuclides in marine macroalgae	
10:00-10:20	OC3: J. Hamacek Speciation in Polynuclear Assemblies with Lanthanides: From Structural and Physico-Chemical Data to Thermodynamic Modeling	
10:20-10:40	OC4: J. Galceran Speciation determinations with the technique AGNES: from In to Sb; from humic acids to ZnO nanoparticles	



11:00-11:20

10:40-11:00



Open Discussion

11:20-11:40	P. Hermann & M.A. Santos Communications
11:40-12:00	OC5: M. Ostrowska Solution equilibria know-how: challenges depending on the nature of metal-ligand pair
12:00-12:20	OC6: J. Masternak Insight into problems accompanying of research on anticancer agents based on organometallic complexes
12:20-12:40	OC7: R. Cappai A promising tripodal kojic acid derivative for metal chelation treatment: NMR and potentiometric studies
12:40-13:00	OC8: A. Martinez-Camarena Coordination Chemistry of Cu ²⁺ Complexes of Small N-Alkylated Tetra- azacyclophanes with SOD Activity
13:00-13:20	Open Discussion







Day 1

14:40-16:40 WG3 – NECTAR for multicomponent solutions and complex matrices		
14:40-15:00	S. Gadzuric & A. Ramanavicius Communications	
15:00-15:20	OC9: D. Witkowska Isothermal titration microcalorimetry on divalent metal ions binding to N-terminal fragments of Hpn and Hpn-like proteins	
15:20-15:40	OC10: I. Cobanov Thermodynamic study of the cation/anion structure influence on micellization process: The case of surface active ionic liquids	
15:40-16:00	OC11: M.G. Freire Molecular mechanisms ruling the formation of aqueous two-phase systems comprising ionic liquids	
16:00-16:20	OC12: S. Cataldo Kinetic and equilibrium study for Hg(II) removal from aqueous solution by sorption onto functionalized halloysite	
16:20-16:40	Open Discussion	





17:00-19:00 WG4 – NECTAR tools, services and facilities		
17:00-17:20	A. Cvetkovski & W. Plass Communications	
17:20-17:40	OC13: W. Sladkov Assignment of complex species by affinity capillary electrophoresis	
17:40-18:00	OC14: L. Giorgi Rare Earth Metal Ions Sensing by Using Metal Receptors and Multivariate Analysis	
18:00-18:20	OC15: M. Savastano Complexes of Organic Anions with Tetrazine-based Ligands in Water or How Multifaceted Equilibria Can Arise from Apparently Simple Systems	
18:20-18:40	OC16: C. Sgarlata Untangling the Driving Forces of Molecular Recognition Processes in Solution	
18:40-19:00	Open Discussion	





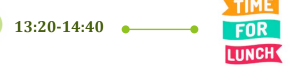


Day 2

8:00 - 10:00	Managers Communications
8:00-8:20	STSM Communications: D. Milea / S. Gama
8:20-8:40	TSCM Communications: E. Garcia-Espana
8:40-9:00	ITCCM Communications: E. Yildiz
9:00-9:20	ITM Communications: O. Todini
9:20-9:40	EOM Communications: E.A. Enyedy
9:40-10:00	WG5 and SCM Communications: I. Cavaco & E. Gumienna-Kontecka
10:00-11:00	WGs Discussions / Round Table



11:20-13:20 Single WGs Discussions



14:40-15:40	Poster Session
15:40-16:40	CG meeting and Authorities Farewell
16:40-17:00	e of the Time
17:00-19:30	MC meeting and Closing Conference Ceremony



Posters

No

Author

Ivanišević I.

Knežević L.

Dömötör O.

Bíró L.

Buglyó P.

Barone G.

Biver T.

Formica M.

Remelli M.

Kowalik M.

Jakubowski M.

Tavares A.P.M.

Correia I.

Tot, A.

Šarac B.

Stokowa-Sołtys K.

Povar I.

Pettignano A.

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Title

silver nanoparticles

complexes

peptide conjugate

Nanosponges

biosubstrates

ion sensors

metal ions?

1	Perinelli M.	Neclu_MT1: a combined approach
2	Hermann P.	Complexes of NOTA-monoamides: model compounds for copper and gallium radiopharmaceuticals
3	Lubal P.	Kinetic Study of Cu(II) Complexes of Mono- and Bis-tetraazamacrocyclic Ligands
4	Smrčka F.	Thermodynamic and Kinetic Study of Ln(III) Complexes of NOTA
5	Plass W.	Unsymmetric and Dinuclear- Simple Design of Biorelevant Complex Models
6	Quiroga A.G.	Active Metallodrugs: speciation or activation?
7	Valido I.H.	Transformation of Oxalocalcic Kidney Stones: Influence of Common Urine Inhibitors
8	Dominguez-Martin A.	Pharmaceutical co-crystals: an interesting strategy to modify the physicochemical properties of bioactive molecules
9	Gama, S.	Accurate assessment of the chemical speciation of complex systems: the use of multi- technique approaches
10	Iranzo, O.	Attenuating copper-induced aggregation of Amyloid Beta with conformationally constrained peptides
11	Ivaničović I	Influence of inorganic acids during precipitation on stabilization of poly(acrylic acid) coated

inductively coupled plasma mass spectrometry

complexonate - saturated aqueous solution" systems

Bio-based ionic liquid platforms for the extraction of IgG

Exploring the metal coordination of 8-hydroxyquinoline derivatives

of chelation therapy and fluorescent sensing

properties: in vitro and in vivo studies

Gumienna-Kontecka, E. Hydroxamate chelators for efficient complexation of Zr (IV)

micellization processes

Vanadium speciation in the samples of "Krka River" estuary using ion chromatography

Interaction of water-soluble deferasirox derivatives with Co(II) ions: a solution study

Solution properties of metal complexes and ligands by DFT calculations

Human serum albumin binding of high stability Rh(III)(η5-C5Me5) and Ru(II)(η6-p-cymene)

Solution and solid phase study on Pd(II)- and Co(III)-complexes of a novel pyridinone based

Acid-base properties and adsorption ability towards Pb2+ ion of Cyclodextrin-Calixarene

Multivariate Analysis applied in the study of ESIPT-mediated multichannel fluorescent metal

Helicobacter pylori and metal ions: solution equilibria studies can help to find new therapies

Solid state studies on model Pb(II) complexes with thiophene-carboxylate bioligands in terms

The mixed ligand platinum(II) complex as potential anticancer drug with promising biological

Does Fusobacterium nucleatum cell surface proteins increase the prooxidative activity of

Designing of biocompatible ionic liquids – thermodynamic and computational approach

The use of isothermal titration calorimetry in studying thermodynamics of high-heat

Spectrophotometric and spectrofluorometric analysis of small molecules binding to

Method for the determination of the equilibrium constants in the "slightly soluble

From Nikola Tesla airport

- For all information, please contact the city service TAXI INFO, located in the baggage claim area at Nikola Tesla Airport or in the ARRIVALS waiting zone (Photo 1) when you pass the Custom.
- Ask for TAXI VOUCHER with fixed price of 1800 RSD for a ride to Belgrade downtown (approx. 17 EUR). That way you will make sure the taxi service is in line with the most favorable rate.
- Go out of the airport building and take the first available taxi queued in front of the building.
- Payment can be made in Serbian dinars (RSD) or by credit card.



TAXI INFO
desk
and Exchange
office in the
Arrivals zone



ATM machines in the Arrivals zone

Currency

- Serbian dinars are required for all cash payments. Your currency (EUR, USD, HRK, HUF...) you can exchange for dinars in any exchange office at the airport or simply withdraw cash from ATM.
- 1 EUR = 117 RSD; 1 USD = 108 RSD; 1 HRK = 15 RSD; 100 HUF = 35 RSD.
- Banknotes are available as 10, 20, 50, 100, 200, 500, 1000, 2000 and 5000 dinars. Metal coins (1, 2, 5, 10 and 20 RSD) are also in use.

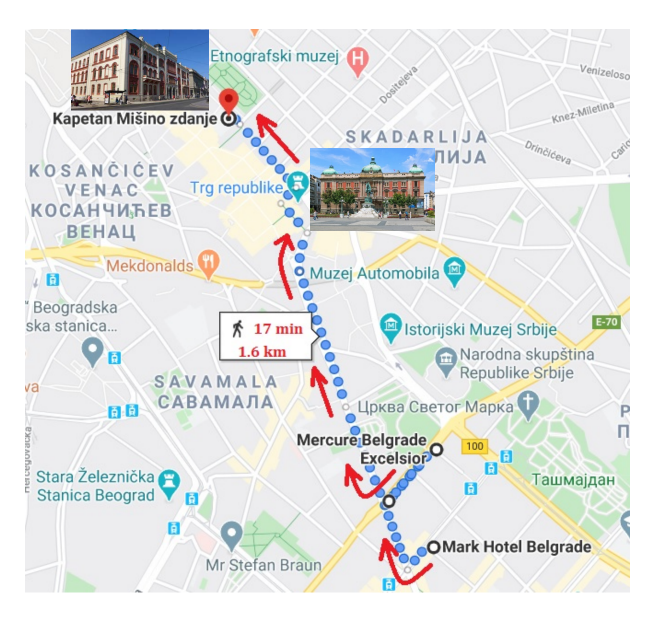


Roaming

The EU has ended roaming surcharges for all people who travel within the EU. Serbia is not EU country yet and the roaming tariffs will be applied for mobile network and all calls. Please consult your mobile provider about roaming policy with Serbia.

WI FI connection is available in all public areas, hotels and conference venue.

From the hotels Excelsior and Mark to Rectorate



- 1. Turn left from the hotel towards King Milan Street (Kralja Milana).
- 2. Take Kralja Milana until reach Republic Square (Trg republike).
- 3. Pass National museum (Narodni muzej) and walk Vasina Street until see Rectorate building of the Belgrade University (Rektorat, Kapetan Mišino zdanje) on left side of the street.

If any of the participants will arrive to Belgrade by car please inform your hotel that you need a parking place.

Social dinner

- Social dinner on Thursday 05th of March 2020 will be organized in one of the restaurants with national cuisine in the old bohemian Skadarska street.
- Price of this dinner is approx. 25 EUR (3000 RSD)
- Please add your name by clicking "+" sign in the table and indicate if you are willing to participate in this event following the link: https://doodle.com/poll/45u9s7ntcn9v5tiy





For all further information:

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Call, SMS, Viber, WhatsApp: +381 62 624 134 (Slobodan)

We are looking forward to see you in Belgrade

Welcome!