

NECTAR

Network for Equilibria and Chemical
Thermodynamics Advanced Research

CA18202 COST Action

The thermodynamic study of chemical equilibria represents the core of many important branches of chemistry. For example, speciation modelling based on chemical equilibrium data is commonly used in to improve commercial products performances, investigate the mobility of pollutants and toxicants in the environment, optimize industrial processes, explain the mechanisms of action of biologically active substances. Furthermore, advanced thermodynamic studies yield deeper insights into the mechanisms of these interactions.

In NECTAR, the expertise of the large community of specialists working in this field is combined, creating a network based on the stimulating collaboration between them, promoting knowledge exchange, and achieving high technological progress aiming that the outstanding quality of obtained results will serve as benchmark for next decades, allowing their application impacting on life quality of next generations.

Preliminary Program

5 March 2020 (Day I)

08:00	08:15	Registration	
08:15	08:30		
08:30	08:45	Welcoming Ceremony	
08:45	09:00		
09:00	09:15		
09:15	09:30	WG 1	Presentation 1
09:30	09:45		Presentation 2
09:45	10:00		Presentation 3
10:00	10:15		Presentation 4
10:15	10:30		Presentation 5
10:30	10:45	Discussion	
10:45	11:00		
11:00	11:15		
11:15	11:30	Coffee Break	
11:30	11:45	WG 2	Presentation 1
11:45	12:00		Presentation 2
12:00	12:15		Presentation 3
12:15	12:30		Presentation 4
12:30	12:45		Presentation 5
12:45	13:00	Discussion	
13:00	13:15		
13:15	13:30		
13:30	13:45	Lunch	
13:45	14:00		
14:00	14:15		
14:15	14:30		
14:30	14:45		
14:45	15:00		
15:00	15:15	WG 3	Presentation 1
15:15	15:30		Presentation 2
15:30	15:45		Presentation 3
15:45	16:00		Presentation 4
16:00	16:15		Presentation 5
16:15	16:30	Discussion	
16:30	16:45		
16:45	17:00		
17:00	17:15	Coffee Break	
17:15	17:30	WG 4	Presentation 1
17:30	17:45		Presentation 2
17:45	18:00		Presentation 3
18:00	18:15		Presentation 4
18:15	18:30		Presentation 5
18:30	18:45	Discussion	
18:45	19:00		
19:00	19:15		
19:15	19:30		
19:30	19:45		
19:45	20:00		
20:00	20:15		
20:30	...	Social Dinner	

6 March 2020 (Day II)

08:30	08:45	STSM	STSM presentation 1
08:45	09:00		STSM presentation 2
09:00	09:15		STSM presentation 3
09:15	09:30		STSM presentation 4
09:30	09:45	STSM summary: outcome and future	
09:45	10:00		
10:00	10:15	TSCM Communications	
10:15	10:30	ITCCM Communications	
10:30	10:45	ITM Communications	
10:45	11:00	EOM Communications	
11:00	11:15	WGS and SCM Communications	
11:15	11:30	Communications	
11:30	11:45	Coffee Break	
11:45	12:00		
12:00	12:15	WGs Discussions / Round Table	
12:15	12:30		
12:30	12:45		
12:45	13:00		
13:00	13:15	Lunch	
13:15	13:30		
13:30	13:45		
13:45	14:00		
14:00	14:15	Poster Session	
14:15	14:30		
14:30	14:45		
14:45	15:00		
15:00	15:15		
15:15	15:30	CG meeting	
15:30	15:45		
15:45	16:00		
16:00	16:15		
16:15	16:30		
16:30	16:45	Coffee Break	
16:45	17:00	MC meeting	
17:00	17:15		
17:15	17:30		
17:30	17:45		
17:45	18:00		
18:00	18:15		
18:15	18:30		
18:30	18:45		
18:45	19:00	Closing Ceremony	



1st European NECTAR Conference

NECTAR – Network for Equilibria and Chemical
Thermodynamics Advanced Research
CA18202 COST Action



Belgrade 05th-06th March 2020

1st Circular

Areas of Expertise Relevant for the Action

- Analytical chemistry
- Coordination chemistry
- Supramolecular chemistry
- Methods development in chemistry
- Chemical instrumentation

Rules for Participation

People belonging to NECTAR member countries are asked to submit an abstract of their intended contribution to the following address (abstracts@cost-nectar.eu) not later than **January 31st, 2020**.

Selected contributors will receive a formal invitation by NECTAR and will participate to the meeting at NECTAR expenses (**according to COST rules**).

Invited persons will have 10 days from the date of invitation email to accept it before invitation will be cancelled.

Contributions will be presented in form of oral (10+5 min) or poster communications.

Important dates

Abstract submission deadline: **January 31st, 2020**

Invitation acceptance: **10 days** after invitation reception

NECTAR info and contacts

www.cost.eu/actions/CA18202/

www.nectar-cost.eu

info@nectar-cost.eu

chair@nectar-cost.eu

Belgrade Meeting info and contacts

1stnectar@dh.uns.ac.rs

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 Bágány – University of Novi Sad

Aleksandra Dimitrijević – University of Belgrade

Nikola Zdolšek – University of Belgrade

Ana Jocić – University of Belgrade

Slađana Marić – University of Belgrade

Venue

Rectorate of Belgrade University
Kapetan Mišino zdanje
Studentski trg 1, Belgrade, Serbia



Credits: Mirjana Todorović

Accommodation (suggestions)

<https://www.booking.com/hotel/rs/excelsior-belgrade.html>

<https://www.booking.com/hotel/rs/marshal-luxury-rooms.html>

<https://www.booking.com/hotel/rs/bohemian-garni.html>

<https://www.booking.com/hotel/rs/union.html>

<https://www.booking.com/hotel/rs/prag.html>

<https://www.booking.com/hotel/rs/argo-garni.html>

<https://www.booking.com/hotel/rs/jump-inn-belgrade.html>

<https://www.booking.com/hotel/rs/helvecija.html>

<https://sc.rs/sc/hosteli/> Within the Student Center "Belgrade", KONAK "King Alexander" hostel provides accommodation of superior quality. This special and a new storage capacity is intended for stays of foreign professors and lecturers, participants in international research projects, seminars, conferences and others. Price: 2850.00 RSD per apartment (daily) + 159,00 RSD tax (per person, per night) (in total about 25 EUR). Contact for information about housing conditions and reservations: konakraljaleksandar@gmail.com or +381 64 875 1164 and +381 11 334 0043.