Scientific Committee

Şerban AGACHI - Babeş-Bolyai University of Cluj, ASTR

Petru ILEA – Babes-Bolyai University of Cluj

PAIZS Csaba - Babes-Bolyai University of Cluj

Alexandru OZUNU - Babeş-Bolyai University of Cluj

Mircea Vasile CRISTEA - Babeş-Bolyai University of Cluj

Cristian Calin CORMOS - Babes-Bolyai University of Clui

Liana Graziella TURDEANU - Babes-Bolyai University of Clui

Bogdan SIMIONESCU - Gheorghe Asachi Technical University of Iasi, Ro Academy

Maria GAVRILESCU - Gheorghe Asachi Technical University of Iasi

Dan CAŞCAVAL - Gheorghe Asachi Technical University of Iaşi

Ioan MĂMĂLIGĂ - Gheorghe Asachi Technical University of Iasi

Gabriela LISA - Gheorghe Asachi Technical University of Iași

Silvia CURTEANU - Gheorghe Asachi Technical University of Iasi

Nicolae VASZILCSIN - Politehnica University of Timișoara

Delia PERJU - Politehnica University of Timișoara, ASTR

Teodor TODINCĂ – Politehnica University of Timișoara

Lucian Mircea RUSNAC - Politehnica University of Timisoara

Viorica POPESCU - Ovidius University of Constanta

Claudia MUNTEAN - Ovidius University of Constanta

Irina NITĂ - Ovidius University of Constanta

Timur CHIS - Petroleum - Gas University of Ploiești

Ion ONUȚU - Petroleum - Gas University of Ploiești

Dorin BOMBOS - Petroleum - Gas University of Ploiești

Dragos Mihael CIUPARIU - Petroleum - Gas University of Ploiești

Loredana Irena NEGOITA - Petroleum - Gas University of Ploiesti

Denisa NISTOR - Vasile Alecsandri University of Bacău

Florin OANCEA - INDCP ICECHIM București

Philippe MICHAUD - Clermont Auvergne INP, SIGMA Clermont

Fabrice GROS - Clermont Auvergne INP, SIGMA Clermont

Cristhophe VIAL - Clermont Auvergne INP, SIGMA Clermont

Mihail BĂRBOIU - European Institute of Membranes of Montpellier

José SANCHEZ MARCANO - European Institute of Membranes of Montpellier

Inmaculada RODRIGUEZ-RAMOS - Institute of Catalysis and Petrochemistry of Madrid

Ecaterina ANDRONESCU - University POLITEHNICA of Bucharest, ASTR

Horia IOVU - UNST POLITEHNICA of Bucharest

Cristina ORBECI - UNST POLITEHNICA Bucharest

Ioan CĂLINESCU - UNST POLITEHNICA Bucharest

Gheorghita JINESCU - UNST POLITEHNICA Bucharest, ASTR

Anicuta STOICA - UNST POLITEHNICA Bucharest

Gheorghe MARIA - UNST POLITEHNICA Bucharest, Ro Academy

Dănut VĂIREANU - UNST POLITEHNICA Bucharest

Tănase DOBRE - UNST POLITEHNICA Bucharest, ASTR

Sorin BÎLDEA – UNST POLITEHNICA Bucharest

Sorin JINGA - UNST POLITEHNICA Bucharest

Anton FICAI - UNST POLITEHNICA Bucharest

Organizing Committee

Tănase DOBRE, Anton FICAI, Tiberiu Dinu DANCIU - UNST POLITEHNICA Bucharest

Gabriela ISOPENCU - UNST POLITEHNICA Bucharest Ana Maria BREZOIU - UNST POLITEHNICA Bucharest Iuliana DELEANU - UNST POLITEHNICA Bucharest Ioana MAIOR - UNST POLITEHNICA Bucharest Monica MAREȘ - UNST POLITEHNICA Bucharest Vasile Adrian SURDU - UNST POLITEHNICA Bucharest

Oana PÂRVULESCU - UNST POLITEHNICA Bucharest Adina GAVRILĂ - UNST POLITEHNICA Bucharest Anca COJOCARU - UNST POLITEHNICA Bucharest Cristian RĂDUCANU - UNST POLITEHNICA Bucharest Mariana BUCSOIU - UNST POLITEHNICA Bucharest Madalina ROTARU - UNST POLITEHNICA Bucharest Alina URSU - Clermont Auvergne INP. SIGMA C.F

Motto: Intensive Processes and Artificial Intelligence a New Paradigm in Chemical Engineering

INVITATION SICHEM 2(1)24

Romanian Chemical Engineering Society

Romanian Chemical Society

Academy of Technical Sciences – Chemical Engineering Section

and

UNST POLITEHNICA Bucharest Faculty of Chemical Engineering and Biotechnologies

(Departments of Chemical and Biochemical Engineering and Science and Engineering of Oxide Materials and Nanomaterials) We have pleasure to invite you to attend at the Symposium SICHEM - 2024, which will be held in 11, 12, April 2024, Bucharest, Romania. The symposium will take place in the campus of UNST POLITEHNICA Bucharest, Library building and online on the UPB MT Platform. The Symposium will allow an exchange of ideas and experience between researchers in various areas of the applied chemistry and process engineering.

Themes

- A Chemical and biochemical engineering
- B Applied organic, inorganic, and supramolecular chemistry in process engineering
- C Biomaterials and composites in chemical and biochemical applications
- D Green applied chemistry and agro-resources valorization

Symposium Program

The scientific program will include:

- Granting of *SICR*, *SChR* and *ASTR Honor Diploma* for activity in the field of chemical engineering
- Communications by plenary conferences and section conferences
- Oral communications
- Posters communications

The official languages of the Symposium are English and Romanian

Guidelines for Contributors

- \bullet An abstract of 300–500 words (template on www.sicr.ro) will be submitted and approved by the Scientific Committee
- The abstract must mention the names of the authors (underline the name of the author who will present the communication), their affiliation and the corresponding addresses
- The summaries will be prepared in Word format (.doc or .docx) and sent in attached file by e-mail to the following address: sicr@chim.upb.ro, iuliana.deleanu@upb.ro, tghdobre@gmail.com, tiberiu_danciu@yahoo.com
- The *online* registration is possible by using the facility of BRChES journal (see www.sicr.ro, *Revista* section). In the sent document specify *Abstract for SICHEM 2020*
- The oral communications will be chosen from the proposals
- Only the accepted abstracts will be included in the program and in the periodical **Book** of **Abstracts SICHEM 2024** (ISSN2537-2254)

<u>Important</u>: All accepted works will be proposed for publication in the **Bulletin of the Romanian Society of Chemical Engineering**. In this sense, the works, having the final form and being elaborated according to the requirements of the journal (see www.sicr.ro, Revista section), will be sent to the organizers until **April 3, 2024**

Deadlines

- November 18, 2023 First announcement and opening of registration
- March 25, 2024 Deadline for submission of abstracts and registration
- March 30, 2024 Confirmation of last accepted paper and the 2nd Circular
- April 4, 2024 Deadline for early bird registration fees payment
- April 9, 2024 Final Program of SICHEM 2024

Registration fees

- Invitees from industry: 750 RON/pers. (150 €/pers.)
- Academic participants: 500 RON/pers. (100 €/pers.)/ 300 RON/pers (70 €/pers.)

for SChR or SICR members

- PhD students / post-doc fellows: 250 RON/pers. (50€/pers.)/ 200 RON/pers (40 €/pers.) for SChR or SICR members
- Accompanying persons: 250 RON/pers. (50 €/pers.)

Registration fees include:

- the program and the proceedings of the symposium
- lunch, drinks, coffee breaks.

Payment details: direct to Societatea de Inginerie Chimica din Romania, Polizu 1-3,

011061, Bucharest, Sector 1, Romania

CEC Bank SA: Cotroceni, Cod BIC: CECEROBU

CEC Account (Cod IBAN): RO74CECEB50343RON0650171 (Ron payment) CEC Account (Cod IBAN): RO14CECEB507C1EUR4523998 (Euro payment)

Hotel Accommodation (optional)

• With specification **SICHEM 2024** the reservations will be made directly to the hotels. A list with hotels will be proposed in the 2^{nd} circular.

University Residence

• Reservations will be made at the same time as the registration, in the limit of the available rooms at UNST POLITEHNICA of Bucharest dorms. Priority will be given to PhD students and post-doc fellows.

Additional information http://www.sicr.ro. sicr@chim.upb.ro