

Scientific Committee

Serban AGACHI – Babes-Bolyai University of Cluj, ASTR
Petru ILEA – Babes-Bolyai University of Cluj
Alexandru OZUNU – Babes-Bolyai University of Cluj
Liviu LITERAT – Babes-Bolyai University of Cluj, ASTR
Cristian Calin CORMOS – Babes-Bolyai University of Cluj
Mircea Vasile CRISTEA – Babes-Bolyai University of Cluj
Liana Graziella TURDEANU – Babes-Bolyai University of Cluj
Maria GAVRILESCU – Gh Asachi Technical University of Iasi
Dan CASCAVAL – Gh Asachi Technical University of Iasi
Ilie SIMINICEANU – Gh Asachi Technical University of Iasi, ASTR
Ioan MAMALIGA – Gh Asachi Technical University of Iasi
Ionel Marcel POPA – Gh Asachi Technical University of Iasi
Silvia CURTEANU – Gh Asachi Technical University of Iasi
Corneliu DAVIDESCU – Politehnica University of Timisoara, ASTR
Delia PERJU – Politehnica University of Timisoara, ASTR
Teodor TODINCA – Politehnica University of Timisoara
Lucian Mircea RUSNAC – Politehnica University of Timisoara
Caludia KONCSAG – Ovidius University of Constanta
Irina NITA – Ovidius University of Constanta
Timur CHIS – Ovidius University of Constanta
Ion ONUTU – Petrol – Gaze University of Ploiesti
Denisa NISTOR – Vasile Alecsandri University of Bacau
Lucian GAVRILA – Vasile Alecsandri University of Bacau
Philippe MICHAUD – Blaise Pascal University of Clermont-Ferrand
Cédric DELATTRE – Blaise Pascal University of Clermont-Ferrand
Gholamreza DJELVEH – SIGMA of Clermont-Ferrand
Fabrice GROS – SIGMA of Clermont-Ferrand
Mihail BARBOIU – European Membranes Institut of Montpellier
Jose Marcano SANCHEZ – European Membranes Institut of Montpellier
Inmaculada Rodriguez RAMOS – Catalysis and Petroleum Institut of Madrid
Ecaterina ANDRONESCU – Politehnica University of Bucharest, ASTR
Sorin ROSCA – Politehnica University of Bucharest, SChR, ASTR
Horia IOVU – Politehnica University of Bucharest
Ioan CALINESCU – Politehnica University of Bucharest
Gheorghita JINESCU – Politehnica University of Bucharest, ASTR
Grigore BOZGA – Politehnica University of Bucharest, ASTR
Valentin PLESU – Politehnica University of Bucharest
Vasile LAVRIC – Politehnica University of Bucharest
Anicuta STOICA – Politehnica University of Bucharest
Marta STROESCU – Politehnica University of Bucharest
Danut VAIEREANU – Politehnica University of Bucharest
Tanase DOBRE – Politehnica University of Bucharest, ASTR

Organizing Committee

Prof. Tanase DOBRE – Politehnica University of Bucharest, Prof. Tiberiu Dinu DANCIU – Politehnica University of Bucharest

Gabriela ISOPENCU – Politehnica University of Bucharest
Iuliana SANDU - Politehnica University of Bucharest
Ioana MAIOR – Politehnica University of Bucharest
Monica MARES – Politehnica University of Bucharest
Alexandra MOCANU – Politehnica University of Bucharest

Oana PARVULESCU – Politehnica University of Bucharest
Adina GAVRILA – Politehnica University of Bucharest
Anca COJOCARU – Politehnica University of Bucharest
Elena ZAHARIA - Politehnica University of Bucharest

INVITATION

SICHEM

2016

Romanian Chemical Engineering Society
Romanian Chemistry Society
Academy of Technical Sciences – Chemical Engineering Section
and
Politehnica University of Bucharest,
Faculty of Applied Chemistry and Materials Science,
Departments of Chemical and Biochemical Engineering and
Science and Engineering of Oxide Materials and Nanomaterials

8 - 9 September, 2016
Bucharest, ROMANIA

SICHEM 2016 – First Circular

We have the pleasure to invite you to attend the Symposium SICHEM - 2016, which will be held between September 8 and 9, 2016, in Bucharest, Romania, in the campus of University Politehnica of Bucharest, the new building of the Library. The Symposium will allow an exchange of ideas and experiences between researchers in various areas of the applied chemistry and processes 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 sections conferences
- Oral communications
- Communications by Posters

The official languages of the Symposium are English and Romanian

Guidelines for Contributors

- An abstract of 300 - 500 words 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) and sent in attached file by e-mail to the organizers:
sicr@chim.upb.ro, anicuta_s@yahoo.com, marta_stroescu@yahoo.com, tghdobre@gmail.com, tiberiu_danciu@yahoo.com
- The oral communications will be chosen from the proposals
- Only the submitted and accepted abstracts will be included in the program and in the book of abstracts/conference proceeding.

Important: All accepted papers will be proposed for publication in *Bulletin of Romanian Chemical Engineering Society*. In this respect the work, having the final form and drawn up in accordance with the journal requirements (see www.sicr.ro box Revista), will be forwarded to the organizers until August 15, 2016

Deadlines

- 15 April 2016 - Opening of registration
- 10 July 2016 - Deadline for submission of abstracts and registration
- 20 July 2016 - Confirmation of acceptance of the work and distribution of the 2nd Circular
- 1 Sept. 2016 - Deadline for payment of registration fees for the preferential tariff. Beyond this date, an increase of 100 Ron will be applied.

Registration fees

- Industrial Participants: 300 Ron/pers. (75 €/pers)
- Academic participants: 250 Ron/pers. (60 €/pers)/ 200 Ron (50 €/pers) for members of SChR or SICR
- PhD students / post-doctoral fellows: 100 Ron/pers (25 €/pers)/ 75 Ron (18 €/pers) for members of SChR or SICR
- Accompanying Persons: 125 Ron/pers (30 €/pers)

Registration fees include:

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

Payment details will be given in the 2nd announcement.

Hotel Accommodation

- With specification SICHEM 2016 the reservations will be made directly to the hotels. A list will be proposed with the 2nd circular.

University Residence

- Reservations will be at the same time as the registration, in the limit of the seats available at Politehnica University of Bucharest. Priority will be given to PhD students and post-doctoral fellows.

Additional informations

<http://www.sicr.ro>
sicr@chim.upb.ro