



**INTERNATIONAL CONFERENCE
NEW TRENDS IN APPLIED CHEMISTRY
May 30- June 1, 2024
Constanta, ROMANIA**



**Ovidius University from
Constanta
Faculty of Applied
Sciences and Engineering
Chemistry and Chemical
Engineering Department**

**Romanian Society of
Chemistry -SChR**

organize the
CHIMIA 2024

**NEW TRENDS IN
APPLIED CHEMISTRY**

**May 30- June 1, 2024
Constanta, ROMANIA
*Call for Papers***

LOCATION

Constanta is the second largest city in Romania and the biggest port at the Black Sea coast. Mamaia is one of the best resorts of Romania located at North of Constanta city. The Conference will be hosted by Ovidius University from Constanta, 124 Mamaia Blvd.

CONFERENCE TOPICS

The CHIMIA 2024 Conference covers all aspects in applied chemistry, including following sections:

- A - Natural and synthetic compounds
 - B - Analytical and Environmental Chemistry
 - C - Physical Chemistry
 - D - Chemical Engineering, Petroleum Technology and Management
 - E- Food Chemistry
 - F- Medicinal and Pharmaceutical Chemistry
- Workshop: "New materials for electrochemical recognition of inorganic and biological species"
NOMARES

CONFERENCE FEE

- 150 Euro - Academic participants until February 28
- 175 Euro - Academic participants after February 28
- 200 Euro - Participants from industry until February 28
- 225 Euro - Participants from industry after February 28
- 100 Euro – Students until February 28 (student ID or official letter of University must be provided)
- 125 Euro – Students after February 28 (student ID or official letter of University must be provided)
- 75 Euro – Accompanied person until February 28
- 100 Euro - Accompanied person after February 28

Full registration fee includes conference organization, conference bag, Program and CD with Book of abstracts, coffee breaks.

IMPORTANT DEADLINES

February 15, 2024 *Abstract submission with pre-registration data*

February 19, 2024 *Notification of abstract acceptance*

February 28, 2024 *Registration payment*





**INTERNATIONAL CONFERENCE
NEW TRENDS IN APPLIED CHEMISTRY**
May 30- June 1, 2024
Constanta, ROMANIA



CHAIRPERSON

Prof. Assoc. PhD. Viorica POPESCU

CO- CHAIRPERSON

Prof. PhD. Simona DOBRINAS

SCIENTIFIC COMMITTEE

BADANOIU Alina, Politehnica University, Bucharest, RO
BARBES Lucica, Ovidius University of Constanta, RO
BIRGHILA Semaghiul, Ovidius University of Constanta, RO
CLARK Andrew, University of Warwick, Coventry, UK
CHIS Timur, Petrol Gaze University of Ploiesti, RO
DELEANU Calin, Centre of Organic Chemistry of the Romanian Academy, RO
DOBRE Tanase, Politehnica University, Bucharest, RO
DOBRINAS Simona, Ovidius University of Constanta, RO
DUMBRAVA Anca, Ovidius University of Constanta, RO
FAVIER Lidia, ENSCR, FR
FINARU Adriana, V. Alecsandri University of Bacau, RO
MAMALIGA Ioan, "Gheorghe Asachi" Technical University of Iasi, RO
MEDVEDOVICI Andrei Valentin, University of Bucharest, RO
MERDZHANOVA Albena, Medical University of Varna, BG
MIRESAN Horatiu, Ovidius University of Constanta, RO
MUNTEAN Claudia Irina, Ovidius University of Constanta, RO
NITA Irina, Ovidius University of Constanta, RO
POPESCU Viorica, Ovidius University of Constanta, RO
POPOVICI Ionela, Ovidius University of Constanta, RO
RADU Gabriel Lucian, Politehnica University, Bucharest, RO
RADULESCU Cristiana, Valahia University of Targoviste, RO
SOCEANU Alina, Ovidius University of Constanta, RO
STANCIU Gabriela, Ovidius University of Constanta, RO
STEFANIU Amalia, National Institute of Chemical-Pharmaceutical Research and Development, Bucharest, RO
UNGUREANU Eleonora Mihaela, Politehnica University, Bucharest, RO
UNLU Derya, Bursa Technical University, TR

NATIONAL ORGANIZING COMMITTEE

BARBES L., Ovidius University of Constanta, RO
BERCEA G., Ovidius University of Constanta, RO
BIRGHILA S., Ovidius University of Constanta, RO
DOBRINAS S., Ovidius University of Constanta, RO
DUMBRAVA A., Ovidius University of Constanta, RO
LUPSOR S., Ovidius University of Constanta, RO
MATEI N., Ovidius University of Constanta, RO
NEAGU A., Ovidius University of Constanta, RO
OSMAN S., Ovidius University of Constanta, RO
POPESCU V., Ovidius University of Constanta, RO
POPOVICI I., Ovidius University of Constanta, RO
RAPUNARU O., Ovidius University of Constanta, RO
SOCEANU A., Ovidius University of Constanta, RO
STANCIU G., Ovidius University of Constanta, RO
STERPU A. E., Ovidius University of Constanta, RO
TIRPAN R., Ovidius University of Constanta, RO

Local Secretariat

SOCEANU Alina, MATEI Nicoleta, SAPUNARU Olga, OSMAN Sibel, LUPSOR Simona, TIRPAN Roxana, NEAGU Anisoara, BERCEA Georgiana

ABSTRACT SUBMISSION

Abstract must be written in English, using MS Word, and send by e-mail, to the corresponding address, **before February 15, 2024.**

REGISTRATION

Only registered delegates will participate at the scientific sessions and take part in the social program. Participants are kindly requested to fill the registration form and send it back to the correspondence address by e-mail before **February 15, 2024.**

CONTACTS

All the correspondence should be addressed to the **Conference Secretariat**, Faculty of Applied Sciences and Engineering, Ovidius University from Constanta:

Address: 124 Mamaia Blvd., Constanta 900527 Romania

E-mail:

conference.chimia@365.univ-ovidius.ro

Tel.: +40 2 41 606440