

FIRST CALL
9th Regional Symposium on Electrochemistry
South-East Europe (RSE-SEE 9)

Dear colleagues,
distinguished researchers,



We are delighted to announce the 9th edition of our traditional Regional Symposium on Electrochemistry - South-East Europe that will be held in Serbia for the second time in the beautiful city of Novi Sad, June 3-7, 2024.

As the official Conference of the Association of South-East European Electrochemists (**ASEEE** - <https://aseee.eu>), the RSE-SEE is held biannually and aims to provide a platform for sharing the latest research in Electrochemistry, networking, and participating in fruitful discussions among the Electrochemists of South-East Europe.

In its 9th edition, the Conference will be organized by the Serbian Chemical Society and the Faculty of Technology of Novi Sad, and the planned conference program, with a list of **distinguished plenary lecturers**, will continue to highlight the pivotal role of Electrochemistry in the major challenges of the modern society. The Scientific Areas of the Conference are outlined in the Conference **scope**, but any Electrochemistry-related research topic is welcome in the conference program.

More information on the **abstract submission, registration fees, sponsorship and exhibitor benefits** and **important dates**, as well as on the Conference **venue**, can be found at <https://www.aseee.eu/index.php/rse-see-9-home>

For any additional information, please do not hesitate to contact the Local Organizing Committee at rse-see9@aseee.eu, and we will do our best to address all your inquiries as soon as possible.

On behalf of the **Scientific** and **Organizing Committees** of the RSE-SEE9, we are looking forward to having you in Novi Sad next June!

Sincerely,

Prof. Dr. Branimir Grgur
Chair of the SC, RSE-SEE9
Faculty of Technology and Metallurgy
University of Belgrade
e-mail: BNGrgur@tmf.bg.ac.rs

Prof. Dr. Igor Pašti
Chair of the OC, RSE-SEE9
Faculty of Physical Chemistry
University of Belgrade
e-mail: igor@ffh.bg.ac.rs