Call for participation/abstracts

Dear Colleagues,

On behalf of the Organizing Committee, we would like to warmly invite you to participate in the COIN2022 - Contemporary Batteries and Supercapacitors: International Symposium Belgrade 2022, organized by University of Belgrade – Faculty of Physical Chemistry, University of Montenegro - Faculty of Metallurgy and Technology and National Institute of Chemistry, Ljubljana in cooperation with Serbian Academy of Sciences and Arts, which will take place on June 1-2, 2022, in the Main Hall of the Serbian Academy of Sciences and Arts in Belgrade.

Submission for Oral presentations is possible by invitation only, while everyone is welcome to register for Poster presentation. The registration is free of charge.

Students are also encouraged to attend the symposium without registration.

COIN2022 will bring together the most renowned scientists in the energy storage field, gathered around the prestigious, international MESC+ study program and Battery 2030 + initiative, with the aim to present their activities and share new breakthroughs in this area. This event will also be the opportunity to hear about the research on energy-related materials of electrochemists from the region and plans for manufacturing Li-ion batteries in Serbia from industrial representatives.

We particularly encourage students from Balkan region to take part in this event and present the results of their thesis. This will be an excellent opportunity for them to familiarize with the state-of-the-art technologies and establish long lasting scientific relationships with prominent professors and Serbian industrial leaders. Students are also encouraged to attend the symposium without registration.

This event is financially supported by the NATO Science for Peace and Security Programme, Science Fund of the Republic of Serbia and Serbian Academy of Sciences and Arts.

More information is available at the conference website <u>www.coin2022.org</u>.

We are looking forward to seeing you in Belgrade on June, 1-2.

Sincerely yours,

Dr. Milica Vujković, Research Associate Professor University of Belgrade – Faculty of Physical Chemistry



C+IN e-mail: <u>info@coin2022.org</u> www.coin2022.org