

RSE-SEE

2017

Balatonkenese | Hungary

South-East Europe

Organized by:

Electrochemical Committee of the Hungarian Academy of Sciences • Physical Chemistry Division of the Hungarian Chemical Society • Academy of Sciences of Moldova • Aristotle University of Thessaloniki • Austrian Institute of Technology GmbH • Bulgarian Electrochemical Society • Chemical Society of Montenegro • Croatian Society of Chemical Engineers • Czech Chemical Society • Electrochemical Division of the Serbian Chemical Society • Graz University of Technology • National Academy of Sciences of Ukraine • Romanian Chemical Society • Slovenian Chemical Society • Society of Chemists and Technologists of Canton Sarajevo • Society of Chemists and Technologists of Macedonia • Tirana University • Turkish Chemical Society • University of Genoa • University of Messina

TRADITIONS

Following five successful symposia in Croatia, Serbia, Romania, Slovenia and Bulgaria, the Sixth Regional Symposium on Electrochemistry – South East Europe (RSE–SEE) will be hosted by Hungary in June 2017, supported by the electrochemical societies of the region, represented by 17 countries.

CROSSING BORDERS

Building on already established traditions, RSE–SEE6 crosses regional borders, creating a common platform for scientists and experts from regional and international research and industrial institutions to share knowledge, ideas and achievements, to create personal contacts, to carry fruitful discussions in a friendly environment on the latest scientific and technical developments in electrochemical science and technology.

INTO THE FUTURE

The RSE–SEE6 technical exhibition will bring together producers of electrochemical equipment with scientists.

The Proceedings of RSE–SEE6 will be published in Journal of Electrochemical Science and Engineering, an open-access journal (www.jese-online.org).

sponsored by:

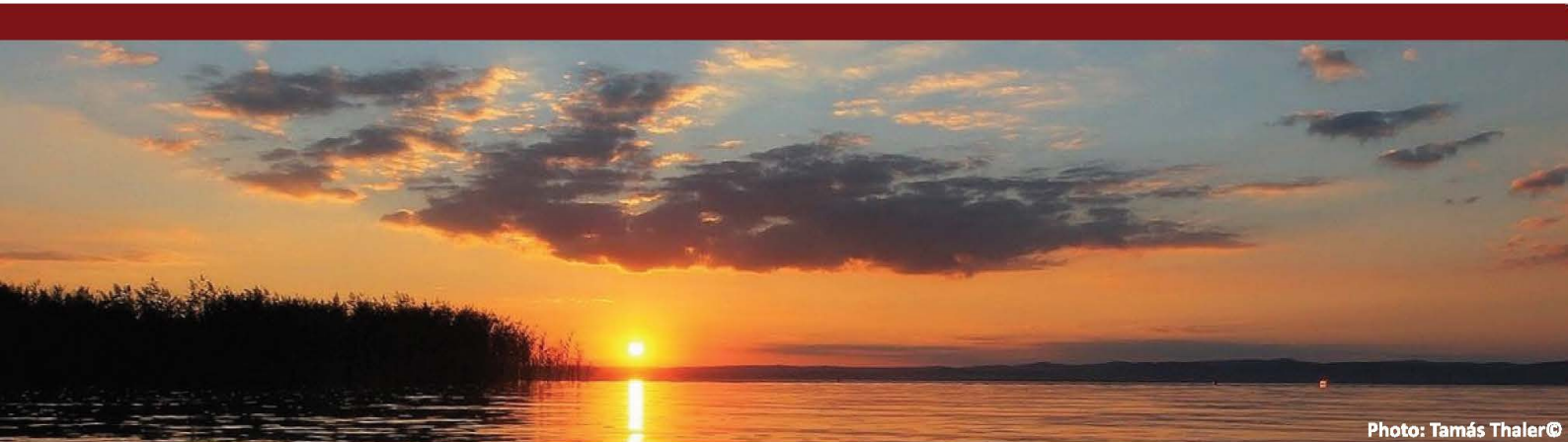


Photo: Tamás Thaler©