# Journal of Solid State Electrochemistry Energy, Materials and Environmental Science & Technology

Editor-in-Chief: Prof. Dr. Yair Ein-Eli

Department of Materials Science and Engineering

Technion - Israel Institute of Technology Haifa, 3200003, Israel

eineli@technion.ac.il

## Call for Papers

The *Journal of Solid State Electrochemistry* is honored to announce a special issue including contributions of the forthcoming **8th SURFINT-SREN** international conference in Bratislava, 20-22. November 2023.

More information is available at the following websites:

https://link.springer.com/collections/agghfcacga

&

https://www.surfintsren.sk

We invite you to submit either a review or feature article, an original paper, or a short communication to this special issue.

- Manuscripts should be submitted online, via the EDITORIAL MANAGER web site, www.editorialmanager.com/jsel
- ➤ Manuscripts can be submitted from November 15<sup>th</sup>, 2023. The deadline for the final manuscript submission will be February 28<sup>th</sup>, 2024
- ➤ Please mention in your cover letter to the editorial office that the submission is for this special issue "SURFINT-SREN"

We are looking forward receiving your manuscript at your earliest convenience.

Mrs. Silvia Bačova & Dr. Emil Pinčík

On behalf of organising committee of the 8th SURFINT-SREN

## Founding Editor:

Prof. Dr. Fritz Scholz Greifswald, Germany

### Managing Editor:

Dr. Michael Hermes HERMES-ANALYTIK Berlin, Germany

### Topical Editors:

Prof. Dr. Henny J.M. Bouwmeester (Solid State Electrochemistry) Enschede, The Netherlands

Prof. Dr. EunAe Cho (Corrosion, Fuel Cells and Batteries) KAIST – Daejeon, S. Korea

Prof. Dr. Antonio Domenéch-Carbó (Solid State and Solution Electroanalysis) Burjassot (Valencia), Spain

Prof. Dr. Bernardo A. Frontana-Uribe (Organic Electrochemistry, Polymer Modified Electrodes and Polyelectrolytes) Toluca. México

Prof. Dr. Vladislav V. Kharton (Solid Ion Conductors, Theory of Solid State Electrochemical Reactions) Aveiro, Portugal

Prof. Dr. Ezequiel P.M. Leiva (Batteries, Supercapacitors, Fuel cells) Córdoba, Argentina

Prof. Dr. Daniel Mandler (Analytical Application of Solid State Electrochemical Devices) Jerusalem, Israel

Prof. Dr. Frank Marken (Physical Electrochemistry) Bath, United Kingdom

Prof. Dr. Jiangfeng Ni (Na and Li ion Batteries & Supercapacitors) Soochow, China

Prof. Dr. László Péter (Metal Deposition and Corrosion) Budapest, Hungary

Prof. Dr. Monica Santamaria (Photoelectrochemistry, Semiconductors) Palermo, Italy

Prof. Dr. Galina Tsirlina (Electrocatalysis and Fundamental Electrochemistry) Moscow, Russia

