

INTERNATIONAL SOCIETY OF ELECTROCHEMISTRY

ISE's objectives

- □ to advance electrochemical science and technology
- to disseminate scientific and technological knowledge
- □ to promote international cooperation in electrochemistry
- □ to maintain a high professional standard among its members

http://www.ise-online.org



ISE's Scientific and Technological Activities

ISE serves both the individual and the scientific and technological community by:

- □ The organization of Annual Meetings
- □ The organization of Topical Meetings
- □ Sponsoring special meetings
- **D** Publication of the scientific journal Electrochimica Acta

□ Awards



Membership Worldwide Distribution

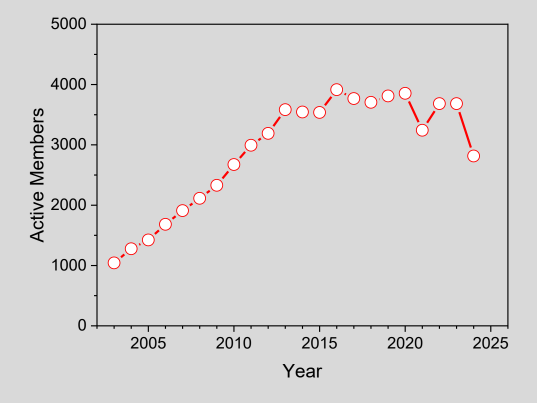
Şm

Membership

more than 200 members
more than 150 members
more than 100 members
more than 75 members
more than 30 members
more than 15 members
less than 15 members



Membership



Join the ISE:

On-line application forms on the Society web site: <u>www.ise-online.org</u> Individual membership dues 2025: 50 € (15 € for age below 30)



Organization

President: Plamen Atanassov

Executive Committee 2025:

Katharina Krischer (Past President) Andrea Russell (President Elect) Enrique Herrero, Taek-dong Chung, Shelley Minteer, Wataru Sugimoto (Vice-Presidents) Francesca Soavi (Secretary General) Monica Santamaria(Treasurer)

Petr Krtil (Executive Secretary)

ISE Office: Fontismedia, Lausanne, Switzerland

Regional RepresentativesDivision Officers



ISE Divisions

Division 1: ANALYTICAL ELECTROCHEMISTRY

- **Division 2: BIOELECTROCHEMISTRY**
- Division 3: ELECTROCHEMICAL ENERGY CONVERSION AND STORAGE
- **Division 4: ELECTROCHEMICAL MATERIALS SCIENCE**
- **Division 5: ELECTROCHEMICAL PROCESS ENGINEERING AND TECHNOLOGY**
- **Division 6: MOLECULAR ELECTROCHEMISTRY**
- **Division 7: PHYSICAL ELECTROCHEMISTRY**



ANNUAL AND TOPICAL ISE MEETINGS 2025

2025 March 23–26 Natal, Brazil (39th ISE Topical Meeting) The role of electrochemistry in sustainable energy and the environmen

2025 August 15-17, Changchun, China (40th ISE Topical Meeting) Interfacial Electrochemistry

2025 September 7-12, Mainz, Germany (76thAnnual Meeting) Electrochemistry: From Basic Insights to Sustainable Technologies





The Society journal: Electrochimica Acta

Editor-in-Chief: Elena Savinova

Special Issues Editor: Sotiris Sotiropoulos

Editor: Rob Hillman

Editor: Tim Albrecht

Editor: Nick Birbilis

Editor: Lital Alfonta

Editor: Sushmee Badhulika

Editor: Chang Hyuck Choi

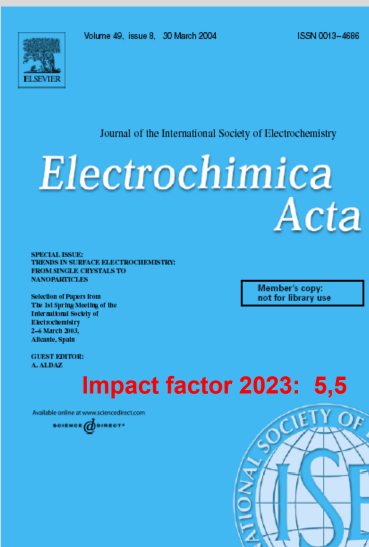
Editor: Robert Kostecki

Editor: Deborah Jones

Editor: Ruediger Koetz

Editor: Jiangping Tu

Editor: Minghua Zhou





ISE Awards

- Electrochimica Acta Gold Medal
- Frumkin Memorial Medal
- ISE-Elsevier Prize for Experimental Electrochemistry
- Katsumi Niki Prize for Bioelectrochemistry
- Brian Conway Prize for Physical Electrochemistry
- Bioelectrochemistry Prize of ISE Division 2
- Alexander Kuznetsov Prize for Theoretical Electrochemistry
- Jaroslav Heyrovsky Prize for Molecular Electrochemistry
- Tajima Prize
- Zhaowu Tian Prize for Energy Electrochemistry
- ISE Prize for Electrochemical Materials Science
- Early Career Analytical Electrochemistry Prize of ISE Division 1
- ISE-Elsevier Prize for Green Electrochemistry
- ISE-Elsevier Prize for Applied Electrochemistry
- Oronzio and Niccolò De Nora Foundation Young Author Prize
- Electrochimica Acta and ISE Travel Awards for Young Electrochemists