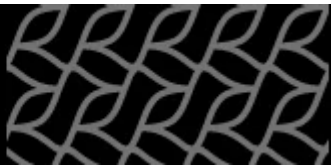


[Back](#)

Advertis



Editorial Advisory Board

Editorial and Early Career Advisory Board members provide guidance to the Editors on journal strategy and content development, as well as assistance in the peer review process. Daily routine work of manuscript handling and all editorial decisions are taken care of completely by the [Editors](#).

Chairs



Bing-Wei Mao



Xiamen University

“ It has been a real pleasure to witness the impressive progresses that *ChemElectroChem* has achieved over the past four years since its launching in 2014. While the number of submissions keeps increasing along years, excellent papers in the forms of review, communication, and full article have been published in all fields related to electrochemistry. Exciting works reported from theories to experiments, from methods to scientific issues, and from fundamentals to device performance unfold the vitality of electrochemical sciences and the role that electrochemistry plays in diverse multidisciplinary fields including clean energy-related systems. Indeed, *ChemElectroChem* has provided the most focused platform for researchers to publish and for readers to appreciate the latest achievements in electrochemistry. It is highly expected that with continuous and generous support from authors and reviewers as well as hard work of the editorial staff, *ChemElectroChem* will exert greater impact with promoted academic level.

”

Flavio Maran

Università degli Studi di Padova

“ Electrochemistry is a dynamic discipline at the interface of chemical, physical, and biological sciences. Over the last few years, new concepts and

[Back](#)

not only electrochemistry is continuously strengthened by the work of a number of enthusiastic electrochemists worldwide but also is attracting newcomers who previously perceived it as a specialized niche. Unsurprisingly, the amount of electrochemical papers keeps increasing, which is facilitated by the many available dissemination tools and a continuously growing cohort of scientific journals. Quantity and opportunities, however, cannot be confused with quality and scientific rigor. In this scenario, *ChemElectroChem* has already established itself, in an unprecedented very short time, as the ideal platform where scientists can publish important papers in all branches of electrochemistry, as well as disseminate novel scientific ideas of relevance to other disciplines. Indeed, *ChemElectroChem* aims at becoming a true reference forum where high-quality electrochemical work is published and discussed. In this respect, our vast pool of outstanding Editorial Board Members and experienced reviewers will be instrumental to make *ChemElectroChem* attract and select rigorous studies based on the creative use of electrochemical methods and concepts, and will also guarantee that the importance of the fundamental contributions that paved the way to modern electrochemistry won't be overlooked.

“ ”



Wolfgang Schuhmann
 **Ruhr-Universität Bochum**

“ ” Four years ago I was asking the questions "Why again a new journal? Why do we feel that *ChemElectroChem* closes a gap? Now looking back to the development of *ChemElectroChem* in the past 4 years and forward to the near future, I dare to say that *ChemElectroChem* was exactly providing what was missing before. A journal covering all aspects of electrochemistry as a multidisciplinary topic on its own right with important contributions from electrocatalysis, energy conversion, batteries, corrosion, micro- and nanoelectrochemistry, bipolar electrochemistry, applications of electrochemistry in biology and as a transduction tool in biosensors. I am personally convinced that *ChemElectroChem* will continue to play an important role in bringing together different aspects of the broad interdisciplinary approaches based on electrochemistry. I am convinced that *ChemElectroChem* will continue to flourish and will attract high-quality electrochemical research papers from all over the world.

“ ”

Members

Lane Baker
 **Texas A&M University**

Craig E. Banks
 **Manchester Metropolitan University**

[Back](#)**Michelle Browne****Helmholtz Zentrum Berlin****Jaephil Cho****Ulsan National Institute of Science and Technology (UNIST)****Ann Cornell****KTH Royal Institute of Technology****Frank Cespilho****Universidade de São Paulo****Christian Durante****Università degli Studi di Padova****María Escudero Escrivano****University of Copenhagen****Guang Feng****Huazhong University of Science and Technology****Elena Ferapontova****Aarhus Universitet****José Ramón Galán-Mascarós****Institut Català d'Investigació Química****Philippe Hapiot****Université de Rennes 1****Magdalena Hromadova****J. Heryrovský Institute of Physical Chemistry****Shinsuke Inagi****Tokyo Institute of Technology****Markus Kärkäs****KTH Royal Institute of Technology****Guntae Kim****Ulsan National Institute of Science and Technology (UNIST)****Christine Kranz****Universität Ulm****Lauro Kubota****Universidade Estadual de Campinas****Alexander Kuhn****Bordeaux INP**

[Back](#)

Jian-Feng **Li**
 Xiamen University

Elisabeth **Lojou**
 Bioénergétique et Ingénierie des Protéines (BIP)

Yi-Tao **Long**
 Nanjing University

Xiong Wen (David) **Lou**
 City University of Hong Kong

Daniel **Mandler**
 The Hebrew University of Jerusalem

Frank **Marken**
 University of Bath

Carlos **Martinez-Huitle**
 Universidade Federal do Rio Grande do Norte

Janine **Mauzeroll**
 McGill University, Montreal

Shelley **Minter**
 University of Utah

Kevin **Moeller**
 Washington University in St. Louis

Angela **Molina**
 Universidad de Murcia

Guido **Mul**
 Universiteit Twente

Patrizia **Mussini**
 Università degli Studi di Milano

Anthony **O'Mullane**
 Queensland University of Technology

Christina **Roth**
 Universität Bayreuth

Andrea **Russell**
 University of Southampton

Elena **Savinova**
 Université de Strasbourg

[Back](#)**Francesca Soavi****Università di Bologna****José Solla-Gullón****Universidad de Alicante****Ifan Stephens****Imperial College London****Kaido Tammeveski****Tartu Ülikool****Jan Tkac****Slovak Academy of Sciences****Kathryn Toghill****Lancaster University****Encarnación Torralba-Peña****Institut de Chimie et des Matériaux Paris-Est****Kristina Tschulik****Ruhr-Universität Bochum****Patrick Unwin****University of Warwick****Subramanyan Vasudevan****CSIR-CECRI****Vincent Vivier****Sorbonne Université****Siegfried Waldvogel****Max-Planck-Institut für Chemische Energiekonversion****Gunther Wittstock****Carl von Ossietzky Universität Oldenburg****Wei Xing****ChangChun Institute of Applied Chemistry, CAS****Yuki Yamada****Osaka University****Yi-Lun Ying****Nanjing University****Iryna Zenyuk****University of California, Irvine**

[Back](#)

Early Career Advisory Board

Corina Andronescu Universität Duisburg-Essen**Cameron Bentley** Monash University**Scott Cushing** California Institute of Technology, Pasadena**Andreas Lesch** Università di Bologna**Ross Milton** Université de Genève**Pallavi Singh** Weizmann Institute of Science**Yanlei Wang** Institute of Process Engineering, CAS

Sign up for email alerts

Enter your email to receive alerts when new articles and issues are published.

Email address*

Continue

Journal Metrics

More from this journal

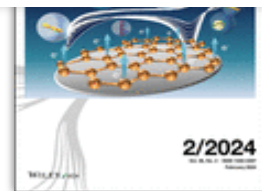
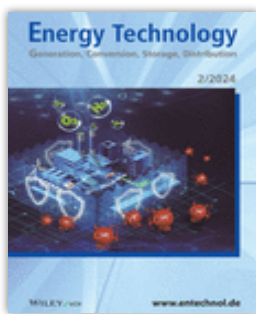
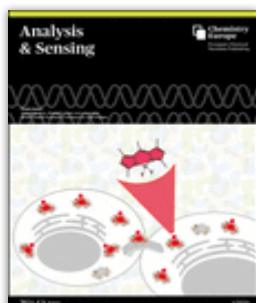
Reviews

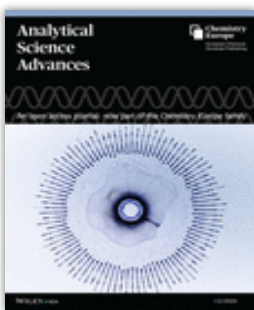
Very Important Papers

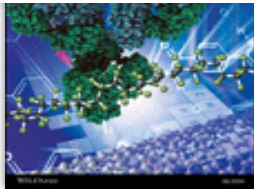
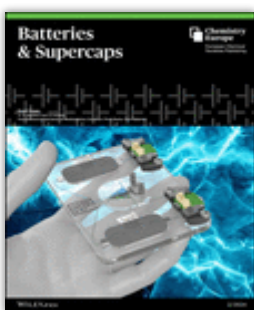
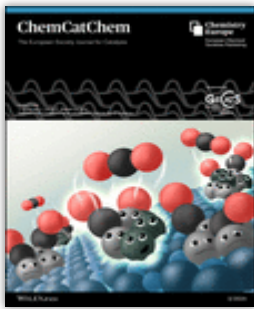
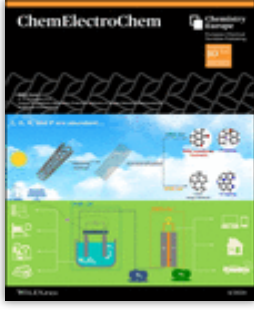
Tag Cloud

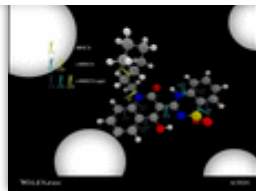
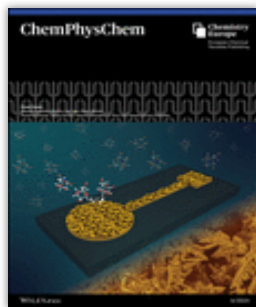
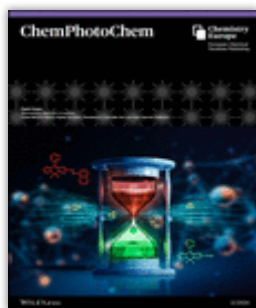
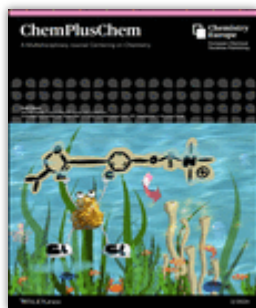
Editorials

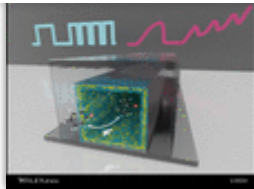
Related titles

[Back](#)**ISSUE****Volume 12, Issue 2**
February 2024 **Chemistry Europe**European Chemical
Societies Publishing**ISSUE****Volume 2, Issue 1**
January 8, 2024**ISSUE****Volume 4, Issue 1**
January 2024

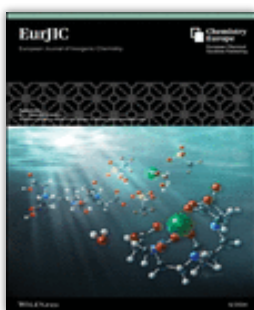
[Back](#)**ISSUE****Volume 5, Issue 1-2**
February 2024**ISSUE****Volume 30, Issue 10**
February 16, 2024**ISSUE****Volume 13, Issue 2**
February 2024**ISSUE****Volume 4, Issue 2**
February 2024

[Back](#)**ISSUE****Volume 7, Issue 2**
February 2024**ISSUE****Volume 25, Issue 4**
February 16, 2024**ISSUE****Volume 16, Issue 3**
February 8, 2024**ISSUE****Volume 11, Issue 4**
February 16, 2024

[Back](#)**ISSUE****Volume 8, Issue 2**
February 2024**ISSUE****Volume 25, Issue 4**
February 16, 2024**ISSUE****Volume 89, Issue 2**
February 2024**ISSUE****Volume 17, Issue 3**
February 8, 2024

[Back](#)**ISSUE****Volume 27, Issue 6**

February 21, 2024

**ISSUE****Volume 27, Issue 7**

February 19, 2024

[ChemistryViews](#)**Nanographene “Butterfly” with Tetraradical Character**

20 Feb 2024

Four unpaired electrons with highly entangled spins

Gertrude B. Elion and the “Antiviral Odyssey”

20 Feb 2024

American Nobel Laureate biochemist and pharmacologist, co-developed groundbreaking drugs for leukemia, herpes, and organ transplant rejection

Plastic Recycling with a Protein Anchor

[Back](#)

Allen J. Bard (1933 – 2024)

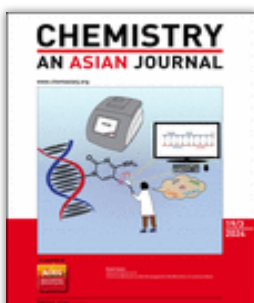
20 Feb 2024

American pioneer in modern electrochemistry, known for groundbreaking research and mentorship, passed away

Chiral Double π -Helical Nanoribbons

19 Feb 2024

Creating a platform to understand how chirality spreads and dissymmetry amplifies



ISSUE

Volume 19, Issue 3
February 1, 2024



ISSUE

Volume 13, Issue 1
January 2024

[Back](#)

© 2024 Wiley-VCH GmbH, Weinheim

ABOUT WILEY ONLINE LIBRARY

[Privacy Policy](#)

[Terms of Use](#)

[About Cookies](#)

[Manage Cookies](#)

[Accessibility](#)

[Wiley Research DE&I Statement and Publishing Policies](#)

HELP & SUPPORT

[Contact Us](#)

[Training and Support](#)

[DMCA & Reporting Piracy](#)

OPPORTUNITIES

[Subscription Agents](#)

[Advertisers & Corporate Partners](#)

CONNECT WITH WILEY

[The Wiley Network](#)

[Wiley Press Room](#)

Copyright © 1999-2024 John Wiley & Sons, Inc or related companies. All rights reserved, including rights for text and data mining and training of artificial technologies or similar technologies.