



((EurJIC_Wöhler.PNG))

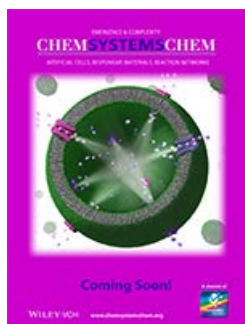
Call for Nominations: *EurJIC* – Wöhler Young Investigator Prize 2019

Nominations are open for the fourth *EurJIC*–Wöhler Young Investigator Prize, which will be presented at the GDCh-Wissenschaftsforum Chemie in Aachen, September 15–18, 2019. This award honors a young investigator in the field of Inorganic Chemistry for an excellent scientific publication in which the candidate is a correspondence author.

[Click here](#) for more information.

LINK:

<http://www.chemistryviews.org/eurjicwoehler><https://www.chemistryviews.org/view/eurjicwoehler2019.html>



((CSYC_coming_soon_cover.png))

***ChemSystemsChem* – Your new home for high-impact research in systems chemistry**

ChemSystemsChem (www.chemsystemschem.org) is the latest addition to the ChemPubSoc Europe family of journals. It covers all aspects of emergence and complexity in chemical systems, including artificial cells, responsive materials and reaction networks. Visit the [journal homepage](#) for more information and [submit now!](#)

LINK journal homepage:

<https://onlinelibrary.wiley.com/page/journal/25704206/homepage/overview>

LINK submit now:

<https://www.editorialmanager.com/syst/default.aspx>



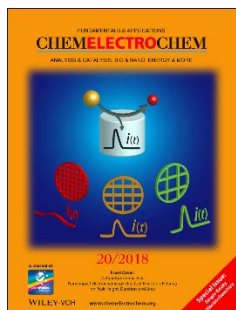
((LIKAT.jpg))
((LIKAT_logo.jpg))

***EurJIC* and *EurJOC*: Highlighting LIKAT in Our Recently Introduced Series: European Institute Features**

The second top European institute to be featured in this series is the Leibniz-Institut für Katalyse (LIKAT) in Rostock, Germany. *EurJIC* and *EurJOC* are pleased to bring you a joint virtual issue highlighting the excellent research performed at the institute. The issue is rounded by a Guest Editorial written by the director of the institute, Matthias Beller. [Discover more.](#)

LINK:

[https://onlinelibrary.wiley.com/doi/toc/10.1002/\(ISSN\)1099-0690.EJOCInstituteFeatureLIKAT](https://onlinelibrary.wiley.com/doi/toc/10.1002/(ISSN)1099-0690.EJOCInstituteFeatureLIKAT)



((CEC_20_2018.png))

***ChemElectroChem*: Special Issue on Single-Entity Electrochemistry**

This growing, exciting, and captivating field is represented by 25 original contributions and focused topical reviews on single-entity electrochemistry research in this [Special Issue](#) of *ChemElectroChem*, guest-edited by Yi-Tao Long, Patrick R. Unwin, and Lane A. Baker. Topics include theoretical and fundamental studies, development of new methods, and analytical assays for various applications.

LINK: <https://onlinelibrary.wiley.com/toc/21960216/2018/5/20>