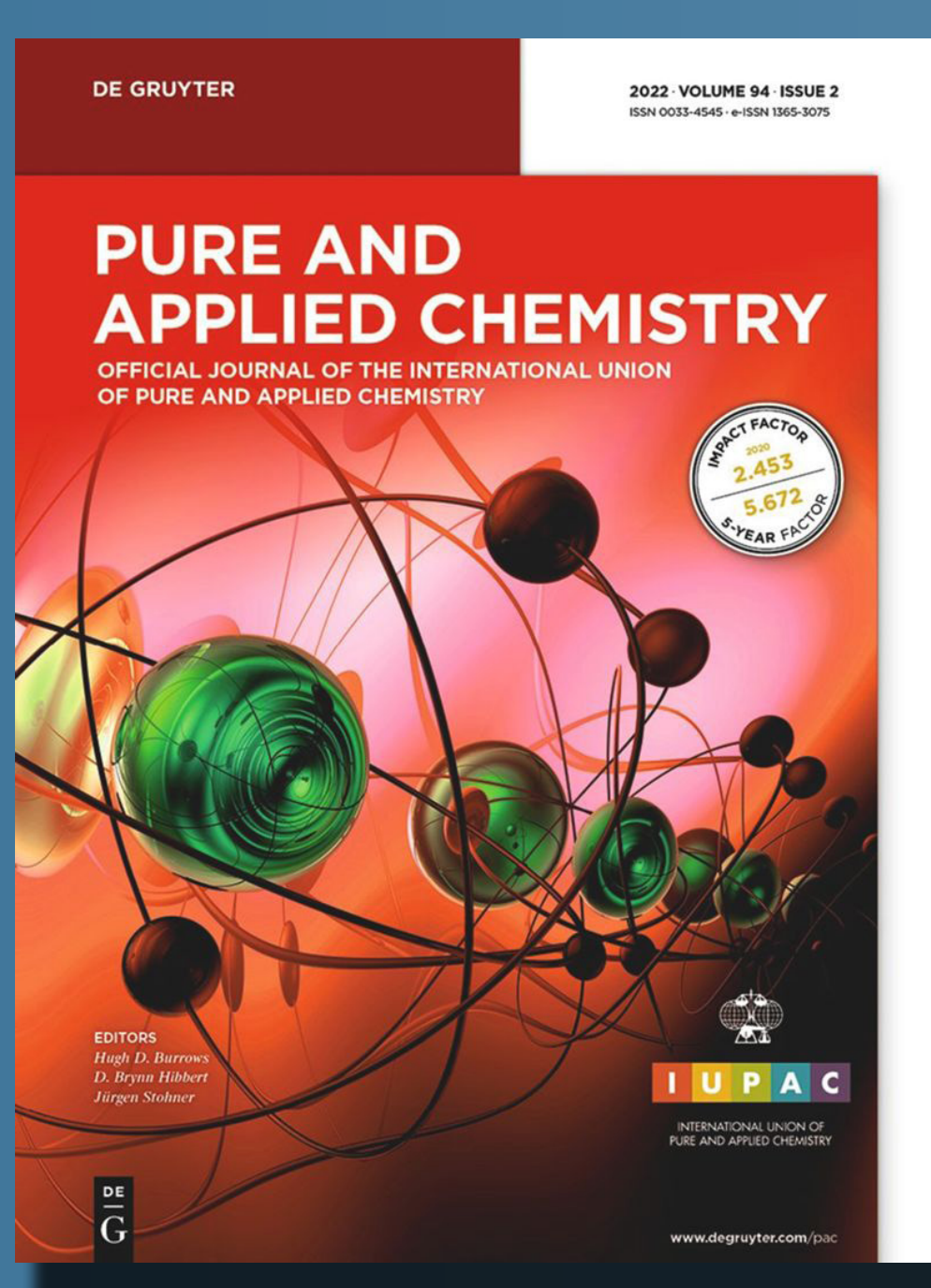


De Gruyter is proud to partner with IUPAC, the International Union of Pure and Applied Chemistry to publish their flagship journal, *Pure and Applied Chemistry*, as well as *Chemistry Teacher International*, the *IUPAC Standards Online Database*, and the IUPAC newsmagazine, *Chemistry International*.

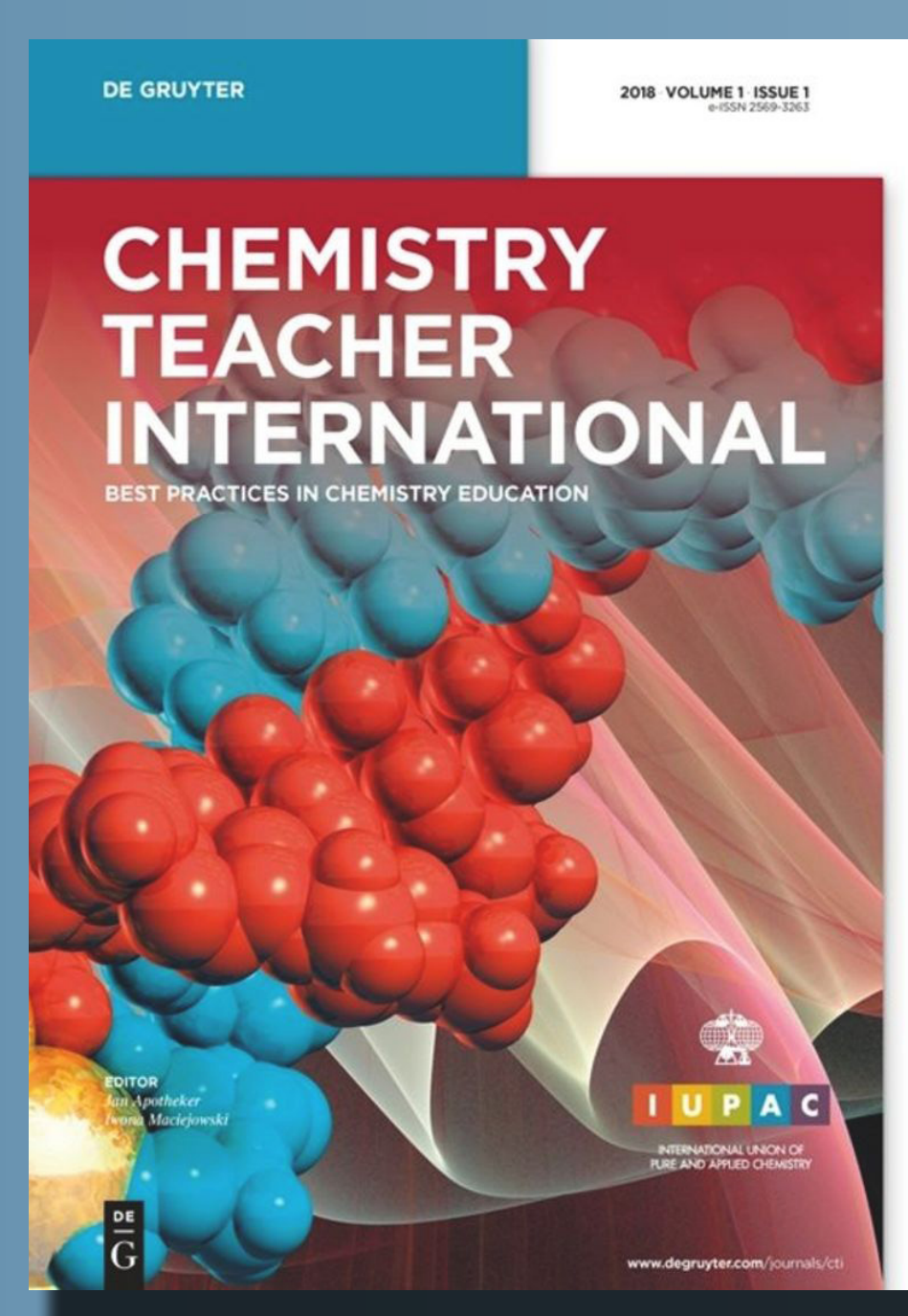


Pure and Applied Chemistry
The Scientific Journal
of IUPAC

Edited by:
Jürgen Stohner, A. Ganesan
Impact Factor: 1.8
CiteScore: 4.1

- Publishes cutting edge content including: papers based on **authoritative lectures** presented at IUPAC sponsored events, collections of invited **special topic papers**, **IUPAC Recommendations** on nomenclature, symbols and Units; and **IUPAC Technical Reports** on standardization, recommended procedures, collaborative studies, and data compilations.

degruyter.com/pac

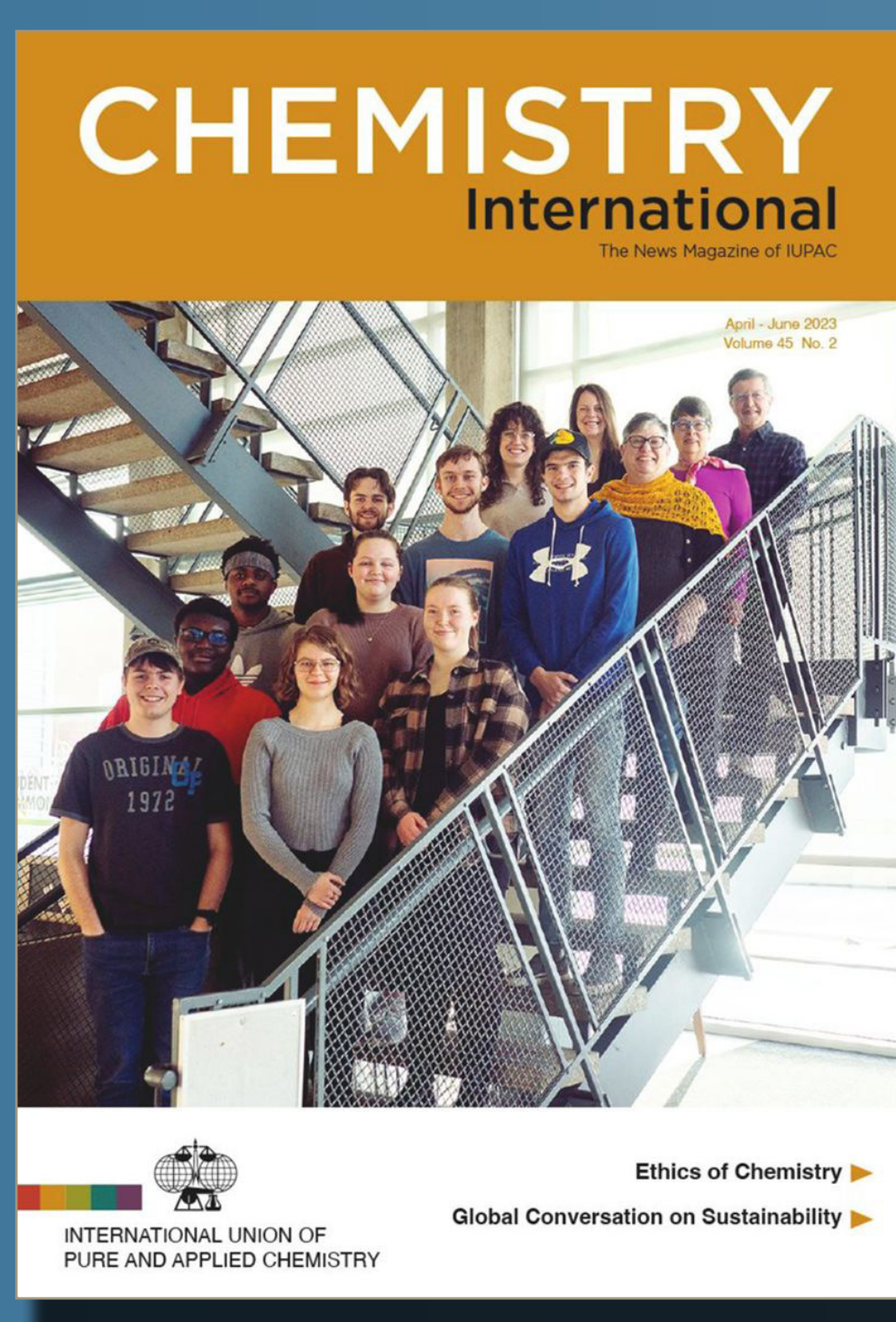


Chemistry Teacher International
Best Practices in Chemistry
Education

Editor-in-chief:
Jan Apotheker
Impact Factor: 1.5
CiteScore: 2.0

- Open Access journal from the Committee on Chemistry Education (CCE)
- CTI is a platform for teachers of all levels, focusing on researchers in chemistry education.

degruyter.com/cti

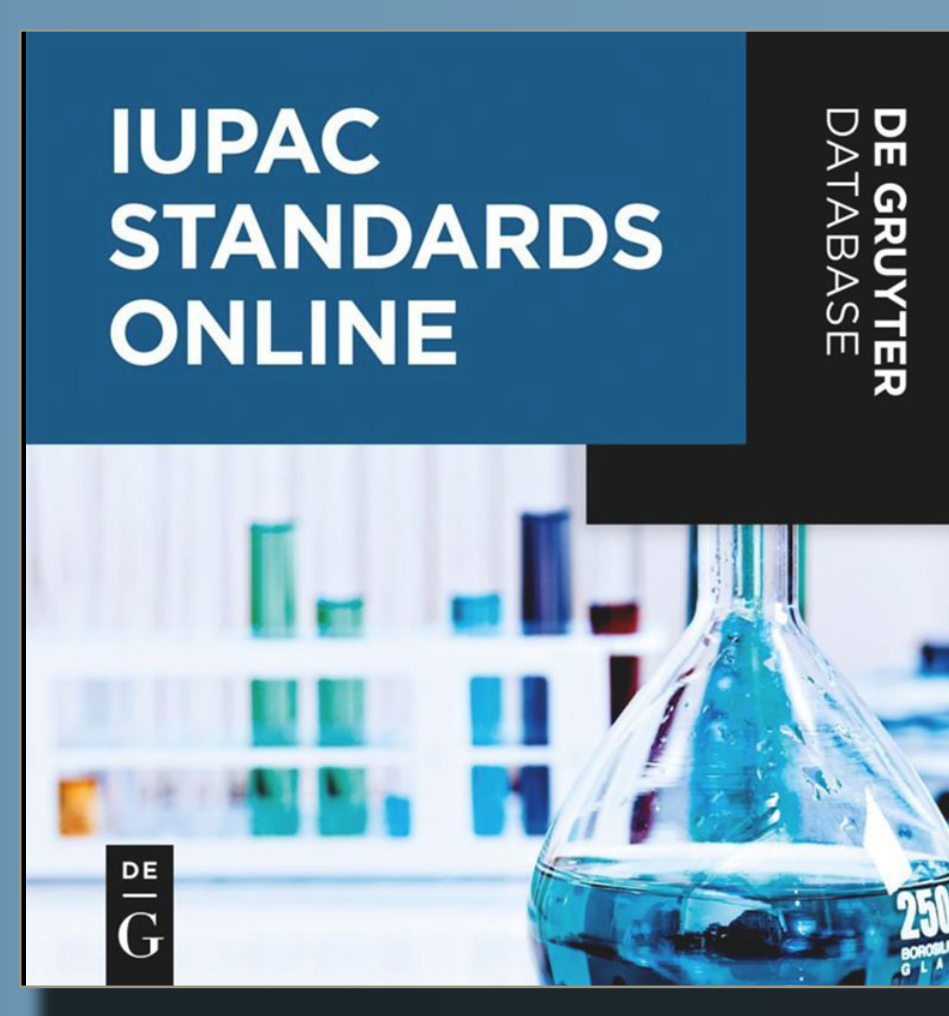


Chemistry International
The News Magazine
of IUPAC

Managing Editor:
Fabienne Meyers

- The quarterly newsmagazine of IUPAC.
- Publishes current and topical news about IUPAC, its chemists, its publications, its recommendations, its conferences and the work of its commissions.

degruyter.com/ci



IUPAC Standards Online

Visit the database
for **FREE ACCESS IN 2023!**

- Covering every branch of chemistry
- The only database that provides quick and easy search and retrieval of IUPAC's standards and recommendations.
- More than 25,000 Standards and Recommendations, approved by more than 18,000 experts, extracted from the journal *Pure and Applied Chemistry*
- Search by Keyword, Title, Author, Publication Year, Bibliography and Element
- Interactive period table search function

degruyter.com/iupac