

Having drawn on the reserves to catalyse these activities, the Trust now needs to reduce its annual spend so this is covered by core revenue. Given the focus on the technical roadmap for 2024-2025, support towards technical oversight, coordination and planning is the first priority, and roles in other areas are being reduced. This refocus will enable the delivery of InChI enhancements that have been long desired by the user community and grow partnerships and member contributions that support further scientific activities to push the standard forward.

Quick links to noteworthy updates:

- The InChI code and releases—from the latest beta back to 1.03—are now available on GitHub, and future developments will be based on this refreshed and active codebase: https://github. com/IUPAC-InChI/InChI. Thanks to all who contributed to this fantastic effort.
- The Open Education Resource paper has been published in Chemistry Teacher International: https://doi.org/10.1515/cti-2023-0009. Thanks to Bob Belford and his working group. (See more p.32)

For updates, see https://www.inchi-trust.org/

IUPAC Standards Online—Free Access

UPAC Standards Online is a database built by De Gruyter from IUPAC's standards and recommendations, which are extracted from the journal Pure and Applied Chemistry (PAC). "Standards" are definitions of terms, standard values, procedures, rules for naming compounds and materials, names and properties of elements in the periodic table, and many more. The database is the only product that

provides for the quick and easy search and retrieval of IUPAC's standards and recommendations which until now have remained unclassified within the huge *Pure and Applied Chemistry* archive.

Secure your free access to IUPAC Standards Online until 31 December 2024.

Simply go to this page: https://www.degruyter.com/accessLink/IUPACdb2024 for activation. You will need a user account on degruyter.com to access the database; you will then have free access to all articles until the end of the year.

https://cloud.newsletter.degruyter.com/degruyterandiupac

PAC Open for Submissions

UPAC and De Gruyter are pleased to announce that *Pure and Applied Chemistry (PAC)* now invites submissions of research articles and review articles.

Βv invitina the global community submit their research to PAC, the journal supports IUPAC's mission to advocate the free exchange of scientific information. chemists unite worldwide. and ultimately advance pure

