

Bookworm

Cheminformatics: Data and Standards 36(3)
Chemistry Teacher International Enters Fourth Year 37(1),
Corrigendum 25(2)
Green Chemistry and Sustainable Development 38(4)
Multi-Scale Biogeochemical Processes in Soil
Ecosystems: Critical Reactions and Resilience to
Climate Changes 38(4)
Systematic Nomenclature of Organic, Organometallic
and Coordination Chemistry. Chemical-Abstracts
Guidelines with IUPAC Recommendations and Many
Trivial Names reviewed by Molly Strausbaugh, Edwin
Constable, Andrey Yerin, and Ture Damhus 39(3)

Conference Call

CHEMRAWN XXII E-waste in Africa—a boost to take
strong actions for a better future 48(2)
Congress of the Slovak & Czech Chemical Societies 48(1)
Environmental Chemistry and Sustainability 45(2)
Green Chemistry Postgraduate Summer School 46(1)
InChI Open Meeting 42(3)
International Polymer Characterization 48(4)
International Year of Basic Sciences for Sustainable
Development (IYBSSD) Opening 39(4)
IUPAC/CCCE 2021—Montréal, Canada 38(2)
Making Global Green Connections: The Importance of
Green Chemistry Summer School for Sustainable
Development 42(4)
The 53rd International Chemistry Olympiad in (Virtual)
Japan 49(1)
The Role of IUPAC in Global Affairs 39(2)

Features

Artificial Intelligence and Chemistry: How do we
shape the future? What are the critical issues to be
addressed by IUPAC? by Jeremy G. Frey 6(2)
Behind the Scenes: Stories of the Global Women's
Breakfast by Francesca M. Kerton 18(4)
Benign by Design: The search for biodegradable drugs
by Anthony King 12(3)
Downstream by Jesse Smith 10(1)
Hidden HERstory—Helen Stevens by Marina Wells 14(2)
Implementing Data Sharing policies at De Gruyter by
Lyndsey Dixon, Agnieszka Bednarczyk-Drag, and
Katharina Appelt 14(4)
IUPAC from A Young Chemist's Perspective by Yvonne
Choo Shuen Lann 2(2)
IUPAC Top Ten Emerging Technologies in Chemistry
2022 by Fernando Gomollón-Bel 4(4)
Key points to succeed in Artificial Intelligence drug dis-
covery projects by Quentin Perron, Vinicius Barros
Ribeiro da Silva, Brian Atwood, and Yann Gaston-
Mathé 19(1)
Not just Good Chemistry by Klaus Kümmerer and Vânia
G. Zuin-Zeidler 12(3)
Physical Organic Chemistry in the 21st Century: A Q1
Progress Report by Ian H. Williams 10(2)
The 2021 IUPAC World Chemistry Leadership Meeting: A
Global Conversation on the Use of Artificial Intelligence
in Chemistry by Jeremy Frey, Bonnie Lawlor, Leah
McEwen, Christopher Ober, and Antony William 8(3)

The Garden Party at Wiltzang by Jorrit Smit 4(3)
The Role of Artificial Intelligence in Drug Discovery and
Development by Michael Liebman 16(1)
Tiny nanopesticides promise big gains to farmers by
Sophie Schmidt 22(1)
TSAW—a lifelong challenge or simply an unsolved mys-
tery? by Thomas Prohaska 19(3)
Young chemists voice in support of the SDGs by Janine
Richter and Emiel Dobbelaar 6(1)

Internet Connection

Online Chemistry Simulations to Intrigue, Engage and
Attract 21st Century Science Students 42(1)

IUPAC Provisional Recommendations

Terminology for Chain Polymerization 36(1)
Specification of International Chemical Identifier (InChI)
QR Codes for Labels on Chemical Samples 33(2)

IUPAC Wire

2022 CHEMRAWN VII Prize for Green Chemistry—Call
for Nominations 20(2)
2022 Franzosini Award—Call for Nominations 28(1)
2022 IUPAC-Solvay International Award for Young
Chemists—Call for Applicants 29(1)
2023 Distinguished Women in Chemistry/Chemical
Engineering Award—Call for Nominations 26(3), 29(4)
2023 IUPAC-Solvay International Award For Young
Chemists—Call For Applicants 28(4)
8th Polymer International-IUPAC Award Goes to Zachary
Hudson 26(3)
Asymmetric Organocatalysis—A Game Changer 25(1)
Chemistry In Japan 21(2)
Grand Prix de la Fondation de la Maison de la
Chimie—2022 Call for Nominations 28(1)
GWB2023 Sponsorship Opportunities 27(3)
Hanwha-TotalEnergies IUPAC Young Polymer Scientist
Award 2022 24(3)
Happy 100th birthday HIST! 22(2)
In Memoriam 30(1), 23(2)
INCHI Outreach 29(1)
Interview with Tsuyoshi Minami 29(1)
IUPAC Announces the 2022 Top Ten Emerging
Technologies in Chemistry 26(4)
IUPAC Blue Book 29(3)
IUPAC Centenary Endowment Board—Call for members
29(3)
IUPAC Elections for the 2024-2025 Term 29(4)
IUPAC Emeritus Fellows 22(2), 30(3)
IUPAC International Award For Advances In Harmonized
Approaches To Crop Protection Chemistry—Call For
Nominations 27(4)
Laudatio Professor Jung-Il Jin 3(2)
Mei-Hung Chiu elected on the ISC board 28(1)
Metrology in the Digital Era 21(2)
Michael E. Jung is awarded the 2022 IUPAC-Richter Prize
19(2)
NAO Forum 31(4)
Paul Anastas wins Volvo Environment Prize 2021 27(1)
Professors Balzani and Oganessian to Receive the First

UNESCO-Russia Mendeleev International Prize in the Basic Sciences 26(1)
 Scientific Editor for *Pure and Applied Chemistry*—Call for Nominations 29(3)
 SDGs for the Benefit of Society—Video from IYCN symposium 29(1)
 Solvay awards Science Prize to Katalin Karikó 19(2)
 The International Year of Basic Sciences for Sustainable Development proclaimed by the UN for 2022 18(2)
 Vivek Polshettiwar is Awarded the 2022 IUPAC-CHEMRAWN VII 32 Prize For Green Chemistry 26(4)
 Winners of the 2022 IUPAC-Solvay International Award for Young Chemists 24(3)

Making an imPACT

A unified pH scale for all solvents: part I—intention and reasoning 35(1)
 Did you say PFAS ? 33(2)
 Emerging Technologies and New Directions in Chemistry Research 33(2)
 Feasibility of multifunction calibration of H⁺-responsive glass electrodes in seawater 36(1)
 Glossary of terms relating to electronic, photonic and magnetic properties of polymers 31(2)
 Glossary of terms used in physical organic chemistry (IUPAC Recommendations 2021) 34(3)
 Henry's law constants 31(2)
 Methods to evaluate the scavenging activity of antioxidants toward reactive oxygen and nitrogen species 31(2)
 Metrological and quality concepts in analytical chemistry 35(1)
 Seabed mining and blue growth: exploring the potential of marine mineral deposits as a sustainable source of rare earth elements (MaREEs) 33(3)
 Standard atomic weights of the elements 2021 33(3)
 Structure-based nomenclature for irregular linear, star, comb, and brush polymers 35(1)
 Synthesis design using mass related metrics, environmental metrics, and health metrics 35(3)
 Terminology and the naming of conjugates based on polymers or other substrates (IUPAC Recommendations 2021) 34(3)

Mark Your Calendar

See <https://iupac.org/events/>

Officer's Columns

Bonding the Chemistry Community by Javier García-Martínez 2(1)
 Ethics, Diversity, Equity and Inclusion by Mary Garson 4(1)
 The Chemist's Oath by Ehud Keinan 2(4)
 Wir schaffen das! by Wolfram Koch 2(3)

Project Place

Bioavailability and Significance of Endocrine Disruptive Compounds in Ecosystem 32(4)
 Chemistry Education and Cultural Heritage—CTI Special Issue 28(2)
 Conceptualization of definition and classification for humic substances 26(2)
 Digital Representation of Units of Measurement 31(3)
 Educational Workshop in Polymer Sciences 2022 28(2)
 IUPAC Green Book—Update and More 32(3)
 IUPAC Projects' Contributions to the UN Sustainable Development Goals 35(4)
 Minimising Environmental Impacts of Tyre and Road Wear Particles 27(2)
 NPU codes for characterizing subpopulations of the hematopoietic lineage, described from their Clusters of Differentiation (CD) markers 27(2)
 Safety Training Program e-learning 29(2)
 Solubility data of alkanolic acids 30(2)
 Terms for Mechanisms of Polymer Growth 31(3)

Up for Discussion

An Organizational Structure for the Future 34(2)
 Royal Society of Chemistry Provides Guidelines for Censorship to its Editors by Anna Krylov, Gernot Frenking, and Peter Gill 32(1)

Where 2B&Y

POLY-CHAR [Halle|Siegen] 2022 52(1)
 MACRO 2022, the 49th World Polymer Congress 52(1)
 Global Women Breakfast (GWB2023) 3(3), 50(4)



Feature Articles Wanted

Contact the editor for more information at [<edit.ci@iupac.org>](mailto:edit.ci@iupac.org).