Index 2024 page (issue)

Bookworm

IUPAC Blue Book—Updated release 40(2)
IUPAC Green Book—New Abridged Version 40(2)
The Etymology of Chemical Names Reviewed by Edwin
C. Constable and Richard M. Hartshorn 38(2)

Conference Call

Aerogels for Biomedical and Environmental Applications 38(1)

Applications of Nanotechnology in Agriculture and Food Systems 42(4)

Connecting Chemical Worlds - IUPAC General Assembly and IUPAC World Chemistry Congress at The Hague 40(1)

Digital Standards: A Path to Sustainable and Interoperable Chemical Data Exchange 43(3)

Grand Challenges for Biotechnology: Health, Food Security, and Global Warming 46(4)

IUPAC's Role in the International Year of Basic Sciences for Sustainable Development and the Closing Ceremony 44(2)

Metal-Organic Frameworks for Medicine, Energy and Water Treatment 43(4)

Network of Inter-Asian Chemistry Educators – or just NICE 44(1)

POLY-CHAR 2024 MADRID—"Polymers for our Future" 40(4)

Solution Chemistry 39(1)

Systems Thinking and Sustainability—A Workshop at 5th ACRICE 36(3)

Thailand Younger Chemists Network 47(2)

The Presidents' Forum: Advancing Chemistry through Global Cooperation 41(2)

Two IUPAC Poster Prize Certificates awarded at the 75th Annual Congress of the Slovak & Czech Chemical Societies 41(1)

Worldwide Nurturing Green Chemistry Innovators 38(3)

Features

Blockchain Technology and its Use Along the Scientific Research Workflow by Bonnie Lawlor, Stuart Chalk, Jeremy Frey, Kazuhiro Hayashi,

David Kochalko, Richard Shute, and Mirek Sopek 12(3) BOLD: Color from Test Tube to Textile by Elisabeth Berry Drago 6(2)

Chemistry Digital Standards: Tools for an increasingly digital research culture by Fatima Mustafa, Leah McEwen, and Ian Bruno 16(1)

Current Hybrid Perspective towards Open Science Paradigm by Kazuhiro Hayashi 8(1)

Global Partnerships Provide a Path to Sustainability by Laura L. McConnell 3(1)

IUPAC's 2024 Top Ten Emerging Technologies in Chemistry by Fernando Gomollón-Bel 8(4)

IUPAC and Wikipedia: A Story with Upsides, Downsides, Lessons & Rewards by Stuart J. Chalk, Guido Raos, Paul D. Topham, and Martin A. Walker 18(3)

Reimagining the future of peer review by Aimee Nixon 12(1)

Spotlight on IUPAC Young Observers by Daniel (Dan) Reddy, Silvina (Silvi) Di Pietro, and Tien Thuy Quach 6(4)

The PARTY Approach: How Friendship Transcended Borders for Science by Yvonne S. L. Choo, Fun Man Fung, and Juliana L. Vidal 6(3)

The renaissance and evolving design of radical polymerization by Graeme Moad 16(2)

Two Young Observers at the WCC in The Hague Share Their Reflections by Mattias Wei Ren Kon, Jovern Teo, Fun Man Fung, and Marietjie Potgieter 22(2)

IUPAC Provisional Recommendations

Glossary of Terms for Mass and Volume in Analytical Chemistry 35(3)

Definition of Materials Chemistry 35(2), 35(3))

IUPAC Wire

2024-2025 IUPAC Officers and Boards Members 25(1) 2024 Franzosini Prize and Balarew Award—Call for Nominations 29(2)

2024 IUPAC-Zhejiang NHU International Award For Advancements In Green Chemistry—Call For Nominations 22(3)

2025 Distinguished Women in Chemistry/Chemical Engineering Award—Call for Nominations 21(3)

2025 IUPAC Awards in Analytical Chemistry—Call for nominations 20(4)

A tribute to Christo Balarew on the occasion of his 90th birthday 25(3)

Athina Anastasaki is the recipient of the 9th Polymer International-IUPAC Award 21(3)

Chemistry Education Awards 2024 24(4)

Christine Luscombe is the recipient of the 2024 Stepto Lecture Award 20(3)

Franziska Schoenebeck is the Thieme-IUPAC Prize Winner 2024 20(3)

Franzosini Award to Yongheum Jo 20(1)

Grand Prix de la Fondation de la Maison de la Chimie 25(1)

Hanwha-TotalEnergies IUPAC Young Polymer Scientist Award 2024 19(4)

In Memoriam—Allen Joseph Bard (1933-2024) 24(3)

InChI 1.07 available on GitHub 21(4)

InChI Changing Pace 29(2)

Inorganic Chemistry Division—Feb 2024 Newsletter 31(2) IUPAC Announces the 2024 Top Ten Emerging

Technologies in Chemistry 18(4)

IUPAC Emeritus Fellows 2022-23 27(2)

IUPAC Elections for the 2026-2027 Term 21(4)

IUPAC FAIR Chemistry Cookbook 23(3)

IUPAC Standards Online-Free Access 30(2)

ISC's Unlocking Science series wins Digital Communications Award 21(1)

Janusz Pawliszyn and Xin Yan were presented with the 2023 Awards in Analytical Chemistry 20(1)

One World Chemistry—IOCD Call for Volunteers 28(2)

PAC Open for Submissions 30(2)

Polymer Competition 23(1)

Pure and Applied Chemistry Special Issues—Call for Papers 23(4)

Recognising Excellence in Chemistry Education: CCE 2024 Awards Announcement 25(1)

Richard Hartshorn elected CODATA Vice President 21(1)

Science as a Global Public Good 26(2)

Solvay International Award for Young Chemists—Call for applicants 24(1)

Teaching Ethics and Core Values in Chemistry Education— Call for Papers 31(2)

The 2024 IUPAC-Richter Award Goes to Craig M. Crews 26(2)

The International Year of Quantum Science and Technology 22(4)

The IUPAC Periodic Table Challenge Now Available in Nine Languages 22(1)

The Top Ten Emerging Technologies in Chemistry – Call for Proposals For 2024 23(1)

Ty Coplen received a US Presidential Rank Award 28(2)

Winners of the 2024 IUPAC-Solvay International Award for Young Chemists 18(4)

Making an imPACt

A brief guide to measurement uncertainty (IUPAC Technical Report) 32(3)

A brief guide to polymer characterization: structure 36(1)

Analytical chemistry of engineered nanomaterials: Part 2. analysis in complex samples 37(1)

Chemical data evaluation: general considerations and approaches for IUPAC projects and the chemistry community 36(1)

Definition of the pnictogen bond (IUPAC Recommendations 2023) 32(3)

From water to chemicals: vision and opportunities of a sustainable hydrogen society 34(3)

IUPAC Distinguished Women in Chemistry and Chemical Engineering Awards 2023 32(3)

IUPAC/CITAC Guide: Evaluation of risks of false decisions in conformity assessment of a substance or material with a mass balance constraint 37(1)

Learning about e-waste 36(4)

Special issue of POLY-CHAR 2023 and in memory of Professor Melissa Chan Chin Han 33(3)

The global scenario and challenges of radioactive waste in the marine environment 37(4)

Mark Your Calendar

Listing of IUPAC-endorsed Conferences and Symposia 48(1), 51(2), 48(3), 49(4) See https://iupac.org/events/

Officer's Columns

Embracing Change: IUPAC's Opportunities Moving Forward by Javier García Martínez 2(2)

Managing the affairs of the Union, a brief history of the IUPAC Secretariat by Zoltan Mester 2(3)

Shaping Tomorrow's Chemistry: Reflections and Goals from IUPAC's Vice President by Mary Garson 2(4)

The Common Language of Chemistry by Greta Heydenrych 2(1)

Up for Discussion

Digital IUPAC Ten Years On 17(4) How Young Are You? 36(2)

Project Place

Advanced Technologies for Carbon Sequestration and Capture 33(2)

Assessment of Reliability and Uncertainty of Solubility Data 27(3)

Bioavailability of Endocrine Substances in Aquatic Ecosystems, Emerging Contaminants (ECs) and Impact on Agricultural Water Reuse 32(4)

Global Framework on Chemicals 32(1)

Greenness of official sample preparation standard methods 26(1)

Human Drug Metabolism Database (hDMdb) 28(3) InChI Open Education Resource 32(2)

IUPAC Subcommittee on Structure and Properties of Commercial Polymers—East Asia Research Meeting 26(4)

JCGM Guides in Metrology—IUPAC working in the field of metrology with others broadly-based international organizations 29(3)

Medicinal Chemistry in Drug Discovery & Development, India 33(2)

Personal Protective Equipment Disposal for the Future 34(1)

Terminology and Symbolism for Mechanochemistry 34(2)

The Gender Gap in Chemistry—Building on the ISC Gender Gap Project 31(1)

The Gender Gap in Chemistry—Building on the ISC Gender Gap Project 32(2)

Where 2B & Y

Chemistry: a solution for global changes 50(2) Global Women's Breakfast (GWB)—The Impact of the (GWB) at the University of Duhok 49(4)

Solubility Phenomena and Related Equilibrium Processes 50(2)

ADVANCING THE WORLDWIDE ROLE OF CHEMISTRY FOR THE BENEFIT OF MANKIND

The International Union of Pure and Applied Chemistry

is the global organization that provides objective scientific expertise and develops the essential tools for the application and communication of chemical knowledge for the benefit of humankind and the world. IUPAC accomplishes its mission by fostering sustainable development, providing a common language for chemistry, and advocating the free exchange of scientific information. In fulfilling this mission, IUPAC effectively contributes to the worldwide understanding and application of the chemical sciences, to the betterment of humankind.

President

Prof. Ehud Keinan, Israel

Vice President

Prof. Mary Garson, Australia

Past President

Prof. Javier García Martínez, Spain

Secretary General

Dr. Zoltán Mester, Canada

Treasurer

Dr. Wolfram Koch, Germany

NATIONAL ADHERING ORGANIZATIONS

Australian Academy of Science (Australia)

Österreichische Akademie der Wissenschaften (Austria)

Bangladesh Chemical Society (Bangladesh)

The Royal Academies for the Sciences and Arts of Belgium (Belgium)

Bulgarian Academy of Sciences (Bulgaria)

National Research Council of Canada (Canada)

Sociedad Chilena de Química (Chile)

Chinese Chemical Society (China)

Chemical Society located in Taipei (China)

LANOTEC-CENAT, National Nanotechnology Laboratory (Costa Rica)

Croatian Chemical Society (Croatia)

Czech National Committee for Chemistry (Czech Republic)

Det Kongelige Danske Videnskabernes Selskab (Denmark)

Finnish Chemical Society (Finland)

Comité National Français de la Chimie (France)

Deutscher Zentralausschuss für Chemie (Germany)

Association of Greek Chemists (Greece)

National Autonomous University of Honduras (Honduras)

Hungarian Academy of Sciences (Hungary)

Indian National Science Academy (India)

Royal Irish Academy (Ireland)

Israel Academy of Sciences and Humanities (Israel)

Consiglio Nazionale delle Ricerche (Italy)

Caribbean Academy of Sciences—Jamaica (Jamaica)

Science Council of Japan (Japan) Jordanian Chemical Society (Jordan)

B.A. Beremzhanov Kazakhstan Chemical Society (Kazakhstan)

Korean Chemical Society (Korea)

Kuwait Chemical Society (Kuwait)

Institut Kimia Malaysia (Malaysia)

Nepal Polymer Institute (Nepal)

Koninklijke Nederlandse Chemische Vereniging (Netherlands)

Royal Society of New Zealand (New Zealand)

Chemical Society of Nigeria (Nigeria)

Norsk Kjemisk Selskap (Norway)

Polska Akademia Nauk (Poland)

Sociedade Portuguesa de Química (Portugal)

Colegio de Químicos de Puerto Rico (Puerto Rico)

Russian Academy of Sciences (Russia)

Comité Sénégalais pour la Chimie (Sénégal)

Serbian Chemical Society (Serbia)

Singapore National Institute of Chemistry (Singapore)

Slovak National Committee of Chemistry for IUPAC (Slovakia)

Slovenian Chemical Society (Slovenia)

National Research Foundation (South Africa)

Real Sociedad Española de Quimíca (Spain)

Institute of Chemistry, Ceylon (Sri Lanka)

Svenska Nationalkommittén för Kemi (Sweden)

Swiss Academy of Sciences (Switzerland)

Department of Science Service (Thailand)

Türkiye Kimya Dernegi (Türkiye)

Royal Society of Chemistry (United Kingdom)

National Academy of Sciences (USA)

PEDECIBA Química (Uruguay)

INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY

Version last udpated 1 June 2024