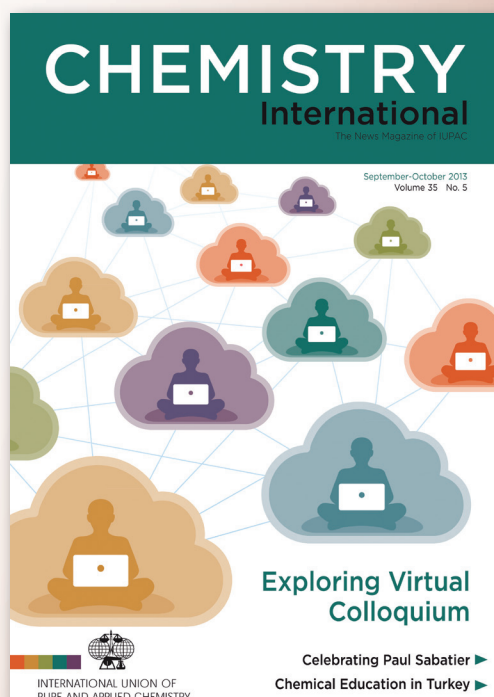
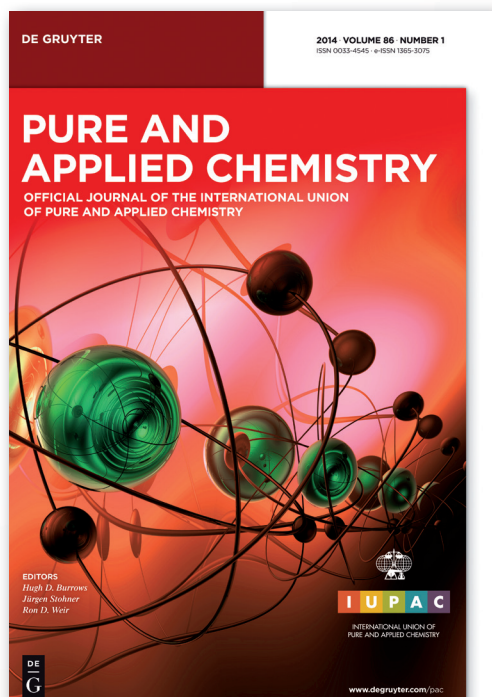


IUPAC AND DE GRUYTER ANNOUNCE THEIR PUBLISHING PARTNERSHIP



IUPAC, global authority on communications within the chemistry community for nearly a century, and De Gruyter, publisher of quality academic content for over 260 years, are excited to announce that they have joined in a publishing partnership. Beginning in 2014, De Gruyter will put out the IUPAC publications *Chemistry International* and *Pure and Applied Chemistry*, in both print and electronic formats.

De Gruyter has worked with some of the most exceptional scholars, researchers, and societies across the world, and De Gruyter editors provide hands-on collaboration and support through every stage of the publishing process. Authors who publish with *Chemistry International* and *Pure and Applied Chemistry* will receive excellent service and can expect to see a sophisticated, high-quality final product. Additional benefits to the new partnership include increased visibility at global scientific conferences, and an increase in readership.



IUPAC

ADVANCING THE WORLDWIDE ROLE OF CHEMISTRY FOR THE BENEFIT OF MANKIND

MISSION

IUPAC is a non-governmental organization of member countries that encompasses more than 85% of the world's chemical sciences and industries. IUPAC addresses international issues in the chemical sciences utilizing expert volunteers from its member countries. IUPAC provides leadership, facilitation, and encouragement of chemistry and promotes the norms, values, standards, and ethics of science and the free exchange of scientific information. Scientists have unimpeded access to IUPAC activities and reports. In fulfilling this mission, IUPAC effectively contributes to the worldwide understanding and application of the chemical sciences, to the betterment of the human condition.

President:
Mark C. Cesa (USA)

Vice President:
Natalia Tarasova (Russia)

Past President:
Kazuyuki Tatsumi (Japan)

Acting Secretary General:
Colin Humphris (UK)

Treasurer:
John Corish (Ireland)

NATIONAL ADHERING ORGANIZATIONS

Asociación Química Argentina (*Argentina*)
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*)
Brazilian Chemical Society (*Brazil*)
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*)
Croatian Chemical Society (*Croatia*)
Sociedad Cubana de Química (*Cuba*)
Pancyprian Union of Chemists (*Cyprus*)
Czech National Committee for Chemistry (*Czech Republic*)
Det Kongelige Danske Videnskabernes Selskab (*Denmark*)
National Committee for IUPAC (*Egypt*)
Chemical Society of Ethiopia (*Ethiopia*)
Finnish Chemical Society (*Finland*)
Comité National Français de la Chimie (*France*)
Deutscher Zentrallausschuss für Chemie (*Germany*)
Association of Greek Chemists (*Greece*)
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 Chapter (*Jamaica*)
Science Council of Japan (*Japan*)
Jordanian Chemical Society (*Jordan*)
Korean Chemical Society (*Korea*)
Kuwait Chemical Society (*Kuwait*)
Fonds National de la Recherche (*Luxembourg*)
Institut Kimia Malaysia (*Malaysia*)
Academy of Sciences of Mozambique (*Mozambique*)
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*)
Chemical Society of Pakistan (*Pakistan*)
Polska Akademia Nauk (*Poland*)
Sociedade Portuguesa de Química (*Portugal*)
Colegio de Químicos de Puerto Rico (*Puerto Rico*)
Russian Academy of Sciences (*Russia*)
Serbian Chemical Society (*Serbia*)
Slovak Chemical Society (*Slovakia*)
Slovenian Chemical Society (*Slovenia*)
National Research Foundation (*South Africa*)
Ministerio de Educación y Ciencia (*Spain*)
Institute of Chemistry, Ceylon (*Sri Lanka*)
Svenska Nationalkommittén för Kemi (*Sweden*)
Swiss Academy of Sciences (*Switzerland*)
Tanzania Chemical Society (*Tanzania*)
Ministry of Science and Technology (*Thailand*)
Société Chimique de Tunisie (*Tunisia*)
Türkiye Kimya Dernegi (*Turkey*)
National Academy of Sciences of Ukraine (*Ukraine*)
Royal Society of Chemistry (*United Kingdom*)
National Academy of Sciences (*USA*)
Programa de Desarrollo de Ciencias Básicas (*Uruguay*)



INTERNATIONAL UNION OF
PURE AND APPLIED CHEMISTRY