



Russia Chemistry Week Science Innovation

Publishing Innovation with the Royal Society of Chemistry

Skylight Hall, Expocentre, Moscow

Thursday 23rd October

9.00-9.30	Registration
9.30-9.50	Opening Ceremony Professor David Phillips CBE FRSC, <i>Emeritus Professor of Chemistry, Imperial College London and Past-President, Royal Society of Chemistry</i> Professor Martyn Poliakoff CBE FRSC, <i>Professor of Chemistry, University of Nottingham and Honorary Professor of Chemistry, Moscow State University</i> Academician Oleg M. Nefedov FRSC, <i>Professor of Chemistry, N.D. Zelinsky Institute of Organic Chemistry of the Russian Academy of Sciences, and Editor-in-Chief, Mendeleev Communications</i> Mr Gareth Wynn Owen, <i>Head of Science and Innovation, British Embassy Moscow</i>
9.50-10.00	Introduction to the Royal Society of Chemistry Stuart Govan, <i>Royal Society of Chemistry</i>
10.00-10.40	Introduction to scientific publishing Serin Dabb, <i>Royal Society of Chemistry</i>
10.40-11.00	Tea and coffee break
11.00-11.40	Publishing in Russia Publishing in Russia: publisher's perspective Irina Razumova, <i>Deputy Director of NEICON</i> Publishing in Russia - problems and solutions: A case of SCF-TP Sergey Vatsadze, <i>Moscow State University</i>
11.40-12.20	Recognition in publishing and altmetrics Serin Dabb, <i>Royal Society of Chemistry</i>
12.20-13.00	Innovations in data publishing - Global Chemistry Network at the Royal Society of Chemistry Valery Tkachenko, <i>Royal Society of Chemistry</i>
12.20-13.00	Lunch

14.00-14.30	<p>Open Access Discussion</p> <p>Open Access and funding in the UK Serin Dabb, <i>Royal Society of Chemistry</i></p> <p>Open Access and funding in Russia Alexander Sharov, <i>Russian Foundation for Basic Research</i></p> <p>Open Access Policies of the European Commission Maria Putseleva, <i>Delegation of the European Union to Russia</i></p> <p>How the RSC is influencing and informing the OA debate: RSC Gold for Gold funded by the DFG and a first OA success in Russia Sybille Geisenheyner, <i>Royal Society of Chemistry</i></p>
14.30-16.30	Open Discussion (<i>facilitated by Stuart Govan, Serin Dabb, Sybille Geisenheyner</i>)
16.30-17.00	Networking