

ONLINE POSTGRADUATE SUMMER SCHOOL ON GREEN CHEMISTRY

6-10 July 2020

Venice, Italy

www.unive.it/ssgc

Lectures and teachers 2020



Sergey Zinoviev

Senior International Cooperation Officer at OPCW

Lecture title: Green Chemistry in the Context of the Chemical Weapons Convention, its Contribution to Chemical Safety and Security and the Peaceful Uses of Chemistry

Profile

Sergey Zinoviev holds PhD in Physical Organic Chemistry from N.D. Zelinsky Institute of Organic Chemistry of the Russian Academy of Sciences. In 1997-2001 in Russia and in 2001-2006 in the University of Venice and Consorzio INCA, Italy he studied kinetics and mechanism of organic reactions, specifically in the fields of green chemistry and environmental applications of catalysis for destruction of organic pollutants. He then joined the International Centre for Science and High Technology of UNIDO in Trieste, Italy in 2007 as a scientific officer where he was in charge of numerous capacity building programmes for promoting science and technological innovation in developing and transition economies in the fields of biofuels and bio-refineries, POPs, environmental technologies, etc. Since 2014 as a Senior Programme Officer of the OPCW in the Hague, The Netherlands he has been managing programmes and projects of the International Cooperation Branch supporting the peaceful uses of chemistry, which included research grants, fellowships, laboratory assistance and twinning of analytical laboratories, and a variety of educational / training events in analytical chemistry, chemical safety and security, green chemistry, science diplomacy, etc. Dr Zinoviev is the author of over 30 scientific publications, editor and co-author of several technology reviews and books on the topics of bioenergy and environmental technology, co-author of decision support tools and e-learning courses, and coordinator of nearly 100 conferences, courses, summer schools, workshops, and expert group meetings.

Green Chemistry Summer School
green.chemistry@unive.it