

Curriculum Vitae

Surname: **Nycz**
First Name: **Jacek**
Contact Address: Institute of Chemistry, University of Silesia in Katowice, ul. Szkolna 9,
Katowice Poland **Phone:**+48 32 3591446, **E-mail:** jacek.nycz@us.edu.pl
researcher ID (6506604493) **and ORCID** (0000-0002-0992-1960)

Education:

1991-1996 **M.Sc. Eng** in chemical technology granted by Faculty of Chemistry, The Gdansk University of Technology, Gdańsk, Poland, **July 8th, 1996**
1996-2001 **Ph.D.** in chemistry granted by Faculty of Chemistry, The Gdansk University of Technology, Gdańsk, Poland, **July 2nd, 2001**
2004-2014 **D.Sc.** in chemistry granted by Faculty of Chemistry, The Gdansk University of Technology, Gdańsk, Poland, **October 8th, 2014**

Visiting positions abroad:

2001.10-2002.10 University of Sussex, Brighton, **U.K.**, NATO / Postdock.
2002.12-2003.01 University of Guelph, Guelph, **Canada**, Postdock/Teaching assistant.
2006.04-2006.05 Universität Stuttgart, **Germany**, Scientific and teaching stay granted by Socrates-Erasmus.
2007.05-2007.06 Universität Stuttgart, **Germany**, Scientific and teaching stay granted by Socrates-Erasmus.
2007.11-2007.12 Universität Stuttgart, **Germany**, **DAAD**.
2008.10-2008.10 Universität Stuttgart and Universität Bonn, **Germany**, UPGOW (UPGOW - Uniwersytet Partnerem Gospodarki Oparte na Wiedzy, - UDA POKL. 04.01.01-00-215/08-00 (2008 - 2014), Program Operacyjny UE, priorytet IV).
2014.10.16-2014.10.22 Charles University in Prague, **Czech Republic**. Scientific and teaching stay granted by Erasmus Plus.
2014.10.16-2014.10.22 Academy of Sciences of the Czech Republic J. Heyrovský Institute of Physical Chemistry, v.v.i., **Czech Republic**.

Membership Polish Chemical Society since 2018, function: vice-chairman of the Katowice branch since (2018-2022), and chairman of the Katowice branch since (2022-2025).

Editorial Boards: since 2019, Guest Editor Molecules (two special issues). Since the 2020 Reviewer Board of Separations, since 2021 Current Organic Chemistry, since 2022 Associate Editor Current Green Chemistry.

Dr. Jacek Nycz graduated as a chemical engineer from the Faculty of Chemistry, The Gdansk University of Technology, Poland. He has been a Professor at the University of Silesia, Institute of Chemistry, Katowice, since 2019. His research interests are focused on the synthetic and mechanistic aspects of heteroorganic and organophosphorus compounds. He is the author/co-author of ca. 60 scientific publications in peer-reviewed journals and ten patents. He holds a Guest Editorial position at the Molecules (two Special Issues). He is a member of the Editorial Board of Separations, Current Organic Chemistry, and Current Green Chemistry.

Keywords: synthetic organic chemistry, organic chemistry, heterocyclic chemistry, phosphorus chemistry, reaction mechanism.