Curriculum Vitae

Wojciech Piotr Oziminski

Phone: +48 728 373 167

email: wojozim@gmail.com

National Medicines Institute

Department of Biotechnology and Bioinformatics

30/34 Chelmska street,

00-725 Warsaw

Warsaw Medical University,
Faculty of Pharmacy,
Department of Physical Pharmacy
1 Banacha street,
00-001 Warsaw

I was born on 12 May 1970 in Czeladz (near Katowice).

I am married since 1997, I have a son and a daughter.

- 1. In 1988 roku, 6th place in the Polish Chemical Olympiad for secondary schools students.
- 2. In 1994 graduated from the Chemistry Department at Warsaw University. Master Thesis: "Investigations of regularities of shielding constans of methane derivatives by CHF-GIAO theoretical approach" developed under supervision of prof. J. Sadlej in the Laboratory of Intermolecular Interaction.
- 3. Between 1994-1995 Ph.D. studies at Chemistry Department / Warsaw University interrupted for personal reasons.
- 4. From 1996 full time Job at the National Medicines Institute In Warsaw. At first as an IT specialist, then as the head of IT Department (2003-2004) and at the same time I resumed my scientific career.
- 5. In 2004 I gave up the IT duties and switched completely to science working as an assistant in the Laboratory of Theoretical Methods and Computations at the National Medicines Institute.
- 6. In 2008 in the Institute of Nuclear Chemistry and Technology (ICHTJ) I defended with honors my Ph.D. Thesis: "Tautomerism of five-membered heterocycles with three heteroatoms. A

- theoretical study". My supervisor was prof. Dr. Hab. J. Cz. Dobrowolski. The reviewers: prof. dr hab. Tadeusz M. Krygowski from the Chemistry Department of Warsaw University and prof. dr hab. Dariusz Pogocki from ICHTJ.
- 7. From 2008 to 2012 I have worked part time at ICHTJ carrying out calculations for the international Project ACSEPT (Actinide Separation by Transmutation).
- 8. From 2009 to 2011 I have worked as a senior lecturer at the University of Ecology and Management teaching general and analytical chemistry as well as physical chemistry.
- 9. From 2009 I have worked as an Assistant Professor in the Laboratory of Theoretical Methods and Computations at the National Medicines Institute.
- 10. From 2014 to now I work as an Associated Professor in the Department of Biotechnology and Bioinformatics at the National Medicines Institute.
- 11. From 2017 to now I work as an Assistant Professor at Warsaw Medical University, Faculty of Pharmacy, Department of Physical Pharmacy
- 12. Author or co-author of 42 articles published in international scientific journals from ISI Master Journal List. Sumaric IF=100, Citations = 514, Hirsch index=13
- 13. I took part In 15 scientific conferences with oral lectures or poster.
- Reviewer of two Ph.D. theses in chemistry: dr Piotr Kujawski, Politechnika Poznańska, Wydział Chemiczny, 2015 oraz dr Joanna Kwiczak, Uniwersytet Adama Mickiewicza w Poznaniu, Wydział Chemii, 2017)
- 15. Vice-president of the Scientific Council of the National Medicines Institute for years 2017-2021
- 16. Member of Polish Chemical Society.
- 17. Expert of the Ministry of Health in European Pharmacopeia in VSADM group (Vibrational Spectroscopy and Analytical Data Modelling) for years 2017-2020
- 18. Expert of OPI-National Institute in evaluation of financial grants
- 19. Expert of NCBR in evaluation of financial grants
- 20. Expert in pharmacovigilance evaluation for URPL
- 21. Programming: Java, Fortran, Tcl/Tk, Python
- 22. Foreign languages: English fluent
- 23. My other interests are mainly chess, classical music, sports and gardening.