



Agnieszka Adamczyk-Woźniak, Ph.D.

Born August 18th 1978 in Tomaszów Mazowiecki, Poland

Noakowskiego 3, 00-664, Warsaw

Telephone number: (+48 22) 2346147;

e-mail: agnieszka@ch.pw.edu.pl

Curriculum Vitae

Education and Experience:

- Since 2008** Assistant professor at the Department of Physical Chemistry, Faculty of Chemistry, Warsaw University of Technology.
- 2014** Habilitation at Faculty of Chemistry WUT.
- 2007** Ph.D. diploma in the field of chemistry, Faculty of Chemistry WUT.
- 2002 - 2007** Ph.D. studies at Laboratory of Technological Processes, Faculty of Chemistry, Warsaw University of Technology.
- 2002** M.Sc. diploma in the field of organic synthesis, Faculty of Chemistry, Warsaw University of Technology.

Publications:

33 papers published in journals from the ISI Master Journal List (Σ IF = 117.641), 3 papers in proceedings with no IF, 13 book chapters, 1 patent application, *ca.* 90 conference contributions; number of citations without self-citations: 150, H index = 7.

Short scientific stays abroad:

Germany, DECHEMA Institute, Frankfurt Am Main, courses of technical chemistry: "Technische Chemie II" (November 2002) and „Technische Chemie International Kurse" (November 2004); BASF, Ludwigshafen – a two-weeks BASF summer course (August 2005); **The Netherlands**, Twente University, Enschede – monitoring of the Socrates programme (May 2009, 2010); **Italy**, Camerino University, Camerino – attendance of the VII Summer School on Organometallic Chemistry (September 2009); **Czech Republik**, Charles University in Prague – discussion of results and perspectives of the joint-project, giving a lecture entitled: *Phenylboronic compounds as molecular recognition systems* (February/March 2013 and September 2014).

Awards and scholarships:

Several prizes for the scientific activity awarded by the Rector of Warsaw University of Technology: **the second degree individual prize** for scientific achievements in 2014 (2015), **the first degree team prize** for scientific achievements in 2011-2012 (2013), **the third degree team prize** for scientific achievements in 2013 (2014), **the second degree team prize** for the scientific achievements in 2007-2008 (2009) and 2009-2010 (2011); **Scientific scholarship** awarded by the Center of Advanced Studies, Warsaw University of Technology (2009-2011); The Polish Ministry of Science and Higher Education **Scholarship for Young Outstanding Scientists** (2013-2016).