WOJCIECH TYLMANN

RESEARCH UNIT		OFFICE ADDRESS	E-MAIL ADDRESS
Environmental (Reconstruction Laboratory	Change	Bażyńskiego 4 80-309 Gdańsk room B304	wojciech.tylmann@ug.edu.pl
EDUCATION			
2014	Adam Mickiewicz University in Poznań Habilitation in Earth Sciences (geography) Thesis: Annually laminated lake sediments in northern Poland: distribution, preconditions for formation and potential for paleoenvironmental investigation		
2005	Silesian University of Technology in Gliwice Postgraduate studies "Methods of Absolute Dating and Applications" Thesis: <i>Applications of ²¹⁰Pb in lake sedimentary processes investigations</i>		
2003	University of Gdańsk PhD degree in Earth Sciences (geography) Thesis: <i>Record of anthropogenic changes in recent sediments of lakes in</i> Gdańsk		
1998	University of Gdańsk MSc degree in geography Thesis: Natural and anthropogenic conditions of oxygen regime of Lake Górne Raduńskie		
WORK EXPERIENCE			
Since 2019	Universi Full Prof		n of Geomorphology and Quaternary Geology
Since 2016	University of Gdansk, Faculty of Oceanography and Geography Deputy Dean for Research and Development		

- 2014 2019University of Gdansk, Division of Geomorphology and Quaternary Geology
Associate Professor
- 2004 2014University of Gdansk, Division of Geomorphology and Quaternary Geology
Assistant Professor
- 1998 2004University of Gdansk, Division of Geomorphology and Quaternary Geology
Assistant

1998 – 1999ARMAAG Foundation (Agency for Regional Monitoring of Atmosphere
Pollution in Gdansk Metropolitan Area)
Operator

AWARDED GRANTS

2021 – 2024	Eutrophication, mixing regime changes and anoxia: tracking the responses of varved Lake Gorzyńskie (NW Poland) to climate variability and human impact during the Holocene, NCN 2020/37/B/ST10/01903.
2016 – 2021	Tracking climate signals preserved in lake sediments from integrated process studies and ultra high-resolution analysis of annually laminated sediments, National Science Center, NCN 2015/18/E/ST10/00325.
2015 – 2017	Air temperature variability in northern Poland during the past two millennia - quantitative reconstruction based on annually laminated sediments of Lake Żabińskie (CLIMPOL-2k), National Science Center, NCN 2014/13/B/ST10/01311.
2011 – 2015	Climate of northern Poland during the last 1000 years: Constraining the future with the past (CLIMPOL), Polish-Swiss Research Programme, PSPB-086/2010.
2008 – 2011	Record of climate and environmental changes in annually laminated sediments of lakes in northern Poland (TRANSECT-PL), Polish Ministry of Science and Higher Education, N N306 275635.
2007 – 2010	Northern Polish Lake Research (NORPOLAR) – a start-up project for a Polish-German lake study group, Polish Ministry of Science and Higher Education and Deutsche Forschungsgemeinschaft, DFG/46/2007.

SCIENTIFIC AWARDS

1st degree individual award for scientific achievements from the Rector of the University of Gdańsk (2016)

1st degree individual award for scientific achievements from the Rector of the University of Gdańsk (2014)

PROFFESIONAL MEMBERSHIPS

- PAGES Varves Working Group
- International Paleolimnology Association (IPA)
- Association of Polish Geomorphologists (APG)
- Polish Limnological Society
- Polish Geographical Society
- The Scientific Society of Gdańsk