



# ACADEMIC TEACHER PROFESSIONAL EXPERIENCE

## DOCTORAL SCHOOL OF WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

### 1. Basic information

Name, surname:	Wojewoda, Jurand
Grade / Title:	Dr hab
Scientific discipline	<b>inżynieria środowiska, górnictwo i energetyka / environmental engineering, mining, and energy</b>
Faculty:	W6 Wydział Geologii Geoinżynierii, Górnictwa i Geologii / Faculty of Geoengineering, Mining and Geology
Email address:	Jurand.wojewoda@pwr.edu.pl
Link to home page and/or research profiles (Google Scholar, ResearchGate, etc.)	www.region-sbs.pl

### 2. Publication record

Up to 10 most important papers published over the period of previous 10 years.

No.	Description (authors, publication title, journal / conference, DOI)	Publication year
1.	<b>Wojewoda, J., Wajs, J., Sokalski, D., 2024.</b> Young geodynamic activity in the marginal fault zone of the Sudetic Block - new data. GEOLOGOS, 42, 2, pp. 71–80. <a href="https://doi.org/10.14746/logos.2024.30.2.08">https://doi.org/10.14746/logos.2024.30.2.08</a>	2024
2.	<b>Chrząstek, A., Wojewoda, J., 2024.</b> Spit-bar deposits from the Upper Cretaceous (Cenomanian) transgressive sequence in NE Bohemia (Czechia). Acta Geologica Polonica, 74, 2, pp. DOI: <a href="https://doi.org/10.24425/agp.2024.150003">10.24425/agp.2024.150003</a>	2024
3.	<b>Sokalski, D., Wojewoda, J., 2023 b.</b> Comparison of the consistency of structural measurements made using the traditional method and with the use of point cloud from terrestrial laser scanning in a selected site of Radków Bluff (Table Mountains, SW-Poland). Landform Analysis, 42, pp. 37–50. <a href="https://doi.org/10.12657/landfana-042-003">doi:10.12657/landfana-042-003</a>	2023
4.	<b>Sokalski, D., Wojewoda, J., 2023 a.</b> Application of terrestrial laser scanning for the evaluation of geokinematics of selected structural phenomena in mine workings in the Rudna Mine (SW Poland). Mining Science, 30, pp. 113–133. <a href="https://doi.org/10.37190/msc233007">doi: 10.37190/msc233007</a>	2023
5.	<b>Leszczyński, S., Chrząstek, A., Halamski, A.T., Nemec, W., Wojewoda, J., 2022.</b> Cretaceous of the North Sudetic Synclinorium (southwestern Poland): Stratigraphy, origin and economic importance. In: J. Todes, I. Walaszczyk [eds.] – Cretaceous of Poland, pp. 144-190.	2022
6.	<b>Wojewoda, J., Chrząstek, A., Sokalski, D., 2022.</b> Late Cretaceous geodynamics in the Middle Sudetes area (sedimentary and ichnological record). In: J. Todes, I. Walaszczyk [eds.] – Cretaceous of Poland, pp. 191-241.	2022
7.	<b>Wojewoda, J., 2020.</b> Wiedza o budowie geologicznej Dolnego Śląska – 200 lat kartografii geologicznej we Wrocławiu. W: E. Dobierzewska-Mozrzymas, A. Jezierski [red.] – Przyroda, Działalność Człowieka, Dolny Śląsk, Studium Generale, t. XXII, pp. 469-492. [ISSN 0239-6661].	2020



8	<b>Wojewoda, J., 2017.</b> Powierzchnie w geologii, powierzchnie geologiczne... W: E. Dobierzewska-Mozrzymas, A. Jezierski, [red.] – Dzieła Natury, Dzieła Człowieka, Historia. Studium Generale, t. XXI, pp. 63-83. [ISSN 0239-6661, ISBN 978-83-7977-358-9].	2020
7.	<b>Wojewoda, J., Rauch, M., Kowalski, A., 2016.</b> Synsedimentary seismotectonic features in Triassic and Cretaceous sediments of the Intrasudetic Basin (U Devíti križú locality) – regional implications. Geological Quarterly, 60, 2, pp. 355-364. DOI: <a href="http://dx.doi.org/10.7306/gq.1279">http://dx.doi.org/10.7306/gq.1279</a>	2016
8.	<b>Wojewoda, J., Nehyba, S., Gilíková, H., Buriánek, D., 2015.</b> Devonian siliciclastic rocks of the Babí lom locality (southern Moravia, Czech Republic): sedimentary environment reconstruction and provenance study. Geological Quarterly, 59, 1, pp. 229-238. DOI: <a href="http://dx.doi.org/10.7306/gq.1205">http://dx.doi.org/10.7306/gq.1205</a>	2015

### 3. Projects and grants

*List of the most important 5 projects/grants with basic description including: title, source(s) of funding, name of the call, role in the project (e.g., principal investigator).*

1.	Role in the project (e.g., principal investigator, work package leader, etc.)	principal investigator
	Project title	Report on the development of the Polish Permian-Mesozoic Basin during the uppermost Zechstein cyclothem (PZ4) and Buntsandstein in the LGOM area as part of the "Geological structure of the rock mass in the northern part of LGOM and natural hazards during the development and exploitation of copper ore deposits"
	Sources of funding	<b>CUPRUM, KGHM: KOPZU/2021/0002/NAG (B/07/5190.001)</b>
	Name of the call	
	Implementation period	<b>2021-2022</b>
2.	Role in the project (e.g., principal investigator, work package leader, etc.)	work package leader
	Project title	Model of the geological structure of the aquifers of the infiltration intake in Wrocław for the purpose of optimizing water acquisition.
	Sources of funding	<b>MPWiK 1447/CNT/U/2015, NCBiR</b>
	Name of the call	
	Implementation period	<b>2015-2017</b>
3.	Role in the project (e.g., principal investigator, work package leader, etc.)	work package leader
	Project title	Reconstruction of the early Permian palaeoenvironment and unification of the Intrasudetic Synclinorium stratigraphical schemes in Poland and Czech Republic
	Sources of funding	<b>Harmonia 8, ID: 341014</b>
	Name of the call	
	Implementation period	<b>2016-2017</b>
4.	Role in the project (e.g., principal investigator, work package leader, etc.)	



Project title	
Sources of funding	
Name of the call	
Implementation period	
5. Role in the project (e.g., principal investigator, work package leader, etc.)	leader
Project title	Variability of diagenetic processes in reservoir sandstones as a function of thickness and continuity of overlying rocks (Cu-bearing shale and carbonates).
Sources of funding	KGHM, KGHM-BZ-U-0088-2015
Name of the call	
Implementation period	2015-2016

#### 4. International experience

*Brief description of international cooperation and experience (e.g., research stays, cooperation with foreign entities, coordination or participation in international projects or programmes, keynote speeches and presentations delivered at renowned international conferences, visiting professor stays, invited lectures).*

No.	Description	Year(s)
1.	DAAD Foundation	1992-1993
2.	A.v. Humboldt Foundation	1994-1996
3.		

#### 5. Experience in teaching doctoral students

*Brief description of experience in teaching doctoral students (e.g., courses in doctoral schools and PhD studies, summer/winter schools for doctoral students, tutorials, trainings, etc.).*

No.	Description	Year(s)
2.	[PhD, tutorial] [Structural model and tectonic development of the Krowiarki Mountains, Śnieżnik Metamorphic Unit, Sudetes] <b>Aneta Piotrowska</b>	2013-2017
3.	[PhD, tutorial] [Geological structure and development of the Czerwieńczyce graben, Central Sudetes] <b>Adam Kozłowski</b>	2015-2018
5.	[PhD, tutorial] [Characteristics of non-tectonic induced fractures recorded using a laser scanner at selected locations in the Rudna mine] <b>Dominik Sokalski</b>	2018-2024]
6	[PhD, tutorial] [Związek wybranych cech strukturalnych górotworu z pierwotnym zróżnicowaniem litologii skał osadowych oraz ich wpływ na lokalizację potencjalnych geozagrożeń w wyrobiskach górniczych Legnicko Głogowskiego Okręgu Miedziowego (LGOM)] <b>Tomasz Selerowicz</b>	2020-

#### 6. List of supervised doctoral students

*List of all supervised doctoral students that defended the PhD including: name of the student, dissertation title, year of awarding PhD.*

No.	Name, surname	Dissertation title	Year of awarding PhD



1.	Krawczewski, Jan	[Permian sedimentation and paleogeography in the northern part of the Orlica Basin]	2017
2.	Kowalski, Aleksander	[Post-Carboniferous evolution of the terminal areas of the Sudetic synclinoria in the sedimentological and structural record] <b>Aleksander Kowalski</b>	2021

## 7. Prizes and awards

*The most important national and international prizes and awards related to research, development and teaching activities.*

No.	Description	Year
1.		
2.		
3.		

## 8. Other significant achievements

*Information on other significant achievements related to research, development and teaching activities.*