

CV

Personal details:

Surname:	Bajda
Name:	Tomasz
Address (Office):	Department of Mineralogy, Petrography and Geochemistry Faculty of Geology, Geophysics and Environmental Protection AGH University of Krakow al. Mickiewicza 30, 30-059 Kraków, Poland
Mobile:	(+48) 606 272 088
E-mail:	bajda@agh.edu.pl www.mit.agh.edu.pl
www	https://www.linkedin.com/in/tomasz-bajda/ https://orcid.org/0000-0003-3849-5558

Educational background:

	Professor
2020	AGH of Krakow, Faculty of Geology, Geophysics and Environmental Protection <i>Natural sciences</i>
	Associate professor
2016	AGH of Krakow, Faculty of Geology, Geophysics and Environmental Protection.
	Habilitation in Earth Sciences , discipline: geology. AGH of Krakow, Faculty of Geology, Geophysics and Environmental Protection. Title of achievement: <i>Formation, stability, and transformations of lead arsenates and phosphates in an environment.</i>
	Ph.D. in Earth Sciences , discipline: mineralogy, petrography, geochemistry. AGH of Krakow, Faculty of Geology, Geophysics and Environmental Protection. Ph.D. thesis: <i>The geochemistry of chromium in soils contaminated with its compounds and contamination prevention by mineral sorbent application.</i> Supervisor: prof. Andrzej Manecki
	M.Sc. title
1997	AGH of Krakow, Faculty of Geology, Geophysics and Environmental Protection. Branch: Mining and Geology, specialization: Environmental Protection. M.Sc. thesis: <i>Location and attempt to neutralize the sources of chromium</i>

contamination of soils and groundwater in Zabierzów.

Supervisor: Jan Tarkowski, Ph.D.

Research interest:

-
- Determination of sorption properties of natural and modified minerals
 - Application of natural and synthetic mineral sorbents for sorption of inorganic (metals, metalloids) and organic (pharmaceuticals, dyes, pesticides, VOCs, sulfur-compounds) contaminants from solutions and gases
 - Modification of minerals to obtain functional mineral materials
 - 3D printing using Direct Ink Writing methods
 - Adsorptive nanocomposite membranes
 - Production of functionalized materials based on fly ashes
 - Determination of soil contaminations and their remediation using functionalized materials
 - Efficiency and mechanisms of heavy metals immobilization using phosphates (in situ phosphate-induced metal stabilization)
 - Chemistry, mineralogy, and thermodynamic stability of heavy metal phosphates
 - Mineralogy and geochemistry of rocks and soils
-

Expertise

-
- NCBiR Expert – project and report reviews
 - FNP Expert – project and report reviews
 - NCN Expert – project and report reviews
 - Fullbright Commission Expert – proposal reviews
 - PAZY Grant Proposal (Israel) Expert – project and report reviews
 - Prime Minister's Award – proposal reviews
 - Scientific journals reviewer
 - Reviewer of applications for the title of professor (2), for the degree of doctor habilitated (5), for the PhD degree (7)
 - Expertise in the order of public institutions and companies (100+)
 - Intellectual property and implementation rights – 5 patents, 7 know-how registered in CTT AGH
 - Head of the Faculty Laboratory for Phase, Structural, Textural and Geochemical Analysis at the Faculty of Geology, Geophysics and Environmental Protection of the AGH University of Krakow
 - Head of the Laboratory of Mineral and Organic Sorbents in the Team of Research Laboratories of the Center for Sustainable Development and Energy Conservation - AGH WGGiOŚ Center in Miękinia
 - Management Board member of the DemetriusLab academic spin-off
 - Management Board member of the Demetrius company
 - PRINCE2 Foundation
 - Workshops "Build your start-up" organized by the Krakow Center for Innovative Technologies INNOAGH so z o.o. in cooperation with InnoEnergy Central Europe sp. o.o. implemented as part of TECH START-UP SCHOOL
-

Research grants

2025- 2023	Excellence Initiative – Research University - Application of functionalized zeolite materials for separation of selected rare earth elements (REEs) from aqueous solutions (Principal Investigator)
2026-2022	Grant NCN OPUS20 - Role of extracellular DNA, generated during communal waste treatment, in the dissemination of virulence and antibiotic resistance genes in aquatic ecosystems (Principal Investigator at AGH) Principal Investigator of Consortium: Prof. Łukasz Dziewit
2023-2020	Grant FNP TEAM-NET - Fly ash as the precursors of functionalized materials for applications in environmental engineering, civil engineering, and agriculture (Principal Investigator at AGH) Principal Investigator of Consortium: Prof. Wojciech Franus
2023-2020	Grant NCBiR - Development of innovative production and application technologies containing active ceramic ingredients, coatings, and components with increased durability and high functional properties (Lead Project) Principal Investigator of the project: Prof. Michał Łach
2020-2017	Grant NCN/NCBR TANGO 2 - Remediation technology of aquatic environments polluted with anionic forms of elements with the use of functionalized kaolinite sorbents (Co-investigator).
2018-2017	Innovation Incubator+ - Production and application of a filter containing functionalized sorbent for the removal of volatile organic compounds (Principal Investigator) (WPP/1/14/2017)
2017-2014	Grant NCBiR INNOTECH (3/IN3/54/227695/NCBR/14) – An innovative and ecological process of metallurgical refining of cast iron in a casting reactor (Principal Investigator at AGH) Principal Investigator of Consortium: Ing. Zbigniew Stefański
2014-2011	Grant NCN SONATA (2011/01/D/ST10/06814) - Sorption properties of hybrid mineral nanomaterials derived from kaolin group minerals (Co-investigator) Principal Investigator: Dr. Jakub Matusik.
2014-2011	Grant NCBiR I PBS - The preparation and utilization of zeolite-based sorbents of petroleum compounds (Principal Investigator at AGH) Principal Investigator of Consortium: Prof. Wojciech Franus
2014-2011	Grant NCN HARMONIA - Precise determination of solubility constants in 5 - 65°C temperature range and DH _f , DG _f , DS for apatites in of Ca-Pb-P-As-OH-Cl type (Co-investigator) Principal Investigator: Prof. Maciej Manecki
2013-2010	Grant MNiSW (N N307 473638) - Mechanisms and dynamics of mineral transformations in young polar soils, Spitsbergen (Co-investigator) Principal Investigator: Prof. Andrzej Manecki
2012-2009	Grant MNiSW (N N525 461236) - The effect of remediation on the mobility of Pb, Zn, Cd, and As in soils polluted by Pb-Zn mining and smelting in Upper Silesia (Principal Investigator).
2011-2009	Grant MNiSW (N N507 316536) - Structure and properties of zeolites and smectites and their application for new ceramic materials (Co-investigator). Principal Investigator: Prof. Włodzimierz Mozgawa.

2011-2008	Grant MNiSW (N N307 101535) - Remobilization of Pb in the environment by bacteria-mediated dissolution of pyromorphite Pb ₅ (PO ₄) ₃ Cl (Co-investigator) Principal Investigator: Prof. Maciej Manecki
2008-2005	Grant MNiI (2 P04D 01329) - Crystallochemistry of anionic substitutions and their effect on properties of isostructural minerals from pyromorphite-mimetite-vanadinite solid solution (Co-investigator) Principal Investigator: Prof. Maciej Manecki
2007-2004	Grant KBN (3 T08D 039 26) - Ceramic materials based on zeolites (Co-investigator). Principal Investigator: Prof. Włodzimierz Mozgawa.
2004-2002	Grant NFOŚiGW (296 2002/Wn-06/FG-90-tx/D) - An assessment of the usefulness of bog iron ores as natural sorbents of toxic compounds in some environment protection technologies. (Co-investigator). Principal Investigator: Prof. Tadeusz Ratajczak.
2002-1999	Grant KBN (7 T08D 039 17) - Structure of zeolites and their new applications in ceramics (Co-investigator). Principal Investigator: Prof. Włodzimierz Mozgawa.
2001-2000	Grant KBN (3 T09C 088 19) - Adsorption of chromium compounds by natural and waste mineral materials (Principal Investigator).

Scientific experience:

Conferences / lectures / workshops

2023.10.19-22	<i>9th Meeting of the Mineralogical Society of Poland, 28th Meeting of the Petrology group of the Mineralogical Society of Poland</i> Lecture Environmental application of the magnetic nanoparticles decorated with zeolite synthesized from coal fly ash Co-author of 2 poster presentations: Influence of the surface structure of goethite on the kinetics of DNA adsorption and particle aggregation To modify or not to modify? Eco-designed biofunctional NaP1 zeolite as an efficient U scavenger
2023.10.19-21	<i>ICM 2022: 4th International Conference on Materials: advanced and emerging materials</i> Co-author of 2 oral presentations: Assessment of ammonium ions removal from aqueous solutions using zeolite-composite materials derived from fly ash Characterization of X-type zeolite composites derived from fly ash
2023.09.06-08	<i>WASTES 2023: 6th International conference: wastes: solutions, treatments, opportunities</i> Lecture The use of fly ash transformation products as sorbents to remove contaminants from water and wastewater Co-author of 1 oral presentation:

	VOCs pollutions in water systems: sources of contamination, main challenges of treatment technology, functionalized mineral sorbents as an alternative
2023.08.20-25	<p><i>IUPAC CHAINS 2023: Connecting Chemical Worlds</i></p> <p>Co-author of 1 poster presentation: Aqueous BTEX removal onto the fly-ash-based zeolites</p>
2023.07.09-14	<p><i>ICOM 2023: 13th International Congress on Membranes and Membrane Processes</i></p> <p>Co-author of 1 poster presentation: Fly ash based functional materials: synthesis, application in BTEX removal and the future of ceramic membranes</p> <p>Poster presentation: Magnetic nanoparticles decorated with synthetic zeolite derived from coal fly ash: Application to the removal of heavy metals and organic dyes</p>
2023.07.09-14	<p><i>Goldschmidt2023</i></p> <p>Co-author of 1 poster presentation: Investigation of DNA adsorption on goethite surface governed by mineral particle size and pore structure</p>
2023.06.26-29	<p><i>ECO STP 2023: 6th IWA international conference on eco-technologies for wastewater treatment</i></p> <p>Poster presentation: Cost-effective sorption materials for the removal of pharmaceuticals from aqueous medium</p>
2023.06.22-23	<p><i>Fizykochemia układów złożonych</i></p> <p>Co-author of 2 poster presentations: Bimetallic Cu/Mn systems deposited on MCM-41-type mesoporous silicates produced from fly ash as toluene combustion catalysts Removal of selected pharmaceuticals from aqueous solutions using zeolite sorbents</p>
2023.06.20-23	<p><i>SpliTech 2023: International multidisciplinary conference on Computer and Energy Science</i></p> <p>Co-author of 1 poster presentation: Modified diatomite materials and their environmental application as a sorbent for inorganic ions</p>
2023.06.04-08	<p><i>WCCE11: 11th World Congress of Chemical Engineering</i></p> <p>Lecture: Magnetic nanoparticles decorated with synthetic zeolite derived from coal fly ash: Application to the removal of heavy metals and organic dyes</p> <p>Co-author of 2 oral presentations: Na-P1 zeolite/alginate composite and its uranium removal performance - batch and spectroscopic investigations Synthesis of α-FeOOH nanoparticles and their DNA adsorption properties</p>
2022.10.19-21	<p><i>4th International Conference on Materials</i></p> <p>Co-author of 2 oral presentations: Assessment of ammonium ions removal from aqueous solutions using zeolite-composite materials derived from fly ash Characterization of X-type zeolite composites derived from fly ash</p>
2022.10.06-07	<i>4th interdisciplinary FNP conference</i>

	Poster: The use of functionalized silica materials from fly ash to remove inorganic and organic contaminants from waters Co-author of 1 poster presentation: Development of a technology for the production of mineral-organic fertilizers with the addition of functionalized fly ash and lignite for the biofortification of plants
2022.08.28 – 2022.09.01	<i>8th EuChemS Chemistry Congress</i> Co-author of 1 oral presentation: Efficient removal of phosphate ions using Cu-modified zeolite X from fly ash
2022.08.03-05	<i>NewTech'22</i> Co-author of 1 oral presentation: Removal of pesticides from waters with zeolites and zeolite-carbon composites
2022.07.20-22	<i>Water, waste and energy management</i> Lecture: The use of functionalized silica materials from fly ash to remove inorganic and organic contaminants from waters Co-author of 1 oral presentation: Sorption of uranium isotopes onto various zeolites as the fly-ashes derivatives
2022.07.03-08	<i>IZC 2022: 20th International Zeolite Conference</i> Co-author of 1 oral presentation: Zeolites originated from the transformation of fly ashes - characterization, modification, and adsorption of pesticides
2021.08.29 – 2021.09.02	<i>emc2020: 3rd European Mineralogical Conference Cracow Poland</i> Co-author of 3 oral presentations: Bio-modified fly-ash-based synthetic zeolites for VOCs removal Desulfurization of liquid fuels by Ag-modified fly ash-derived Na-X zeolite-carbon composite Fly ash-based zeolites vs. zeolite-carbon composites - properties and possibilities of absorption of pesticides
2021.08.22-26	<i>FGF: Fizykochemia Granic Faz – metody instrumentalne</i> Co-author of 1 oral presentation: Badanie adsorpcji i desorpcji różnego rodzaju zanieczyszczeń w układzie montmorylonit/egzopolisacharyd/bakteryjny/elektrolit podstawowy
2021.07.04-09	<i>Goldschmidt Virtual 2020</i> Co-author of 1 oral presentation: Phosphate substitution in synthetic schultenite PbHAsO ₄ : vibrational spectroscopic study
2021.07.05-07	<i>AERoGELS COST Action</i> Co-author of 1 oral presentation: Removal of inorganic pollutants by alginate-based aerogel
2021.06.23-26	<i>8th international conference on Sustainable solid waste management</i> Co-author of 1 oral presentation: HDTMA-modified carbon-zeolite composites as adsorbents of 2,4-D and MCPA pesticides
2021.05.31 – 2021.06.06	<i>XVII International forum-contest of Students and young researchers: under the auspices of UNESCO</i> Co-author of 1 oral presentation: Ag-modified fly ash-derived carbon-P1-zeolite composite as material for liquid fuel adsorptive desulfurization

	<i>Industrial Water 2020</i>
2020.11.17-19	<p>Co-author of 1 poster presentation: Wastewater contaminated with VOCs: the challenge for industry and the future for new functionalized materials</p>
2020.11.05-07	<p><i>XXIst International Conference of Young Geologists HERL'ANY 2020</i></p> <p>Co-author of 1 oral presentation: Temperature stability of chemically synthesized alginate-based aerogel during metal ions removal</p>
2020.06.21-26	<p><i>Goldschmidt Virtual 2020</i></p> <p>Co-author of 4 oral presentations: Methods for optimization of hard coal fly ash quality: chances and risks in Central and Eastern Europe</p> <p>Sorption of H₂S on water treatment residuals generated during drinking water treatment</p> <p>Stability of chromium compounds immobilized on organo-zeolites</p> <p>Structural and textural features of bentonite modified with mixed cationic and nonionic surfactants</p> <p>The influence of zeolites' surface modification on sorption, structural and textural features</p>
2020.05.11-13	<p><i>Innowacyjne pomysły młodych naukowców: nauka – startup – przemysł</i></p> <p>Co-author of 2 oral presentations: Zeolity z popiołów lotnych: synteza i zastosowanie</p> <p>Właściwości zeolitów oraz możliwości ich zastosowania w rolnictwie</p>
2020.05.04-08	<p><i>EGU General Assembly 2020</i></p> <p>Co-author of 1 oral presentations: Effect of surfactants adsorption on the structure of bentonite-based sorbents</p>
2019.09.16-17	<p><i>4th Mineral-based Sorbents Conference, Kraków, Poland</i></p> <p>Co-author of 3 oral presentations: Functionalized materials based on fly ash activated by wastewater from commercial power engineering</p> <p>Waste materials as alternative sorbents of heavy metals – review</p> <p>Atrazine sorption on clay minerals modified with organic surfactants – review</p> <p>Co-author of 1 poster presentation: Two-stage granulation of composite sorbents for reducing sulfur content in cast iron</p>
2019.07.01-05	<p><i>EUROCLAY 2019: international conference on clay science and technology, Paris, France</i></p> <p>Lecture:</p> <p>Sorption of molybdates and tungstates on modified smectites</p> <p>Co-author of 2 poster presentations: Characterization of aluminum-based drinking water treatment residuals</p> <p>Modification of bentonite with mixed cationic-nonionic surfactants</p>
2018.10.25-28	<p><i>Petrology in Narrow and Wide Perspective: 25 Years of Sessions of the Petrology Group of the Mineralogical Society of Poland, Brunów, Poland</i></p> <p>Co-author of 3 poster presentations: Batch and column sorption of As(V) onto bog iron ores</p> <p>Effectiveness of water treatment residuals in removing heavy metals and metalloids from aqueous solutions</p>

	How to Quantify Asbestos by combining Point Counting and combined X-ray Diffraction, Infrared Spectroscopy, and Thermal Analysis Session chairman
2018.10.16-18	<i>XXV International Conference Fly Ashes from the Power Engineering – Krynica Zdrój, Poland</i>
2018.06.24-29	<i>10th International Conference on the Occurrence, Properties, and Utilization of Natural Zeolites – Zeolite 2018, Krakow, Poland</i> Co-author of oral presentation: Hybrid sorption properties of zeolites: Adsorption of As(V), P(V), and Cl - by clinoptilolite exchanged with Pb, Zn, and Cd
2018.06.11-14	<i>55th Annual Meeting The Clay Minerals Society, Urbana-Champaign, Illinois, USA</i> Lecture: Oxyanions sorption by organo-smectite
2018.04.05-06	<i>5th National Scientific Conference "Innovation in practice" Lublin, Poland.</i> Invited lecture: Functional geomaterials as hybrid sorbents in an engineering environment
2017.09.18-19	<i>3rd Mineral-based Sorbents Conference, Kraków, Poland</i> Co-author of 3 oral presentations: The Current knowledge stage relates to using ferruginous sludge from water treatment plants – a preliminary review of the literature. Sorption of Pb ²⁺ ions on mesoporous BEA zeolite. The removal of organic compounds by natural and synthetic surface-functionalized zeolites: a mini-review. Chair of the Conference
2017.04.23-26	<i>1st Conference "Physical Chemistry of Phase Border - Instrumental Methods", Lublin, Poland.</i> Invited lecture: Comparison of sorption capacity of mineral sorbents to anionic forms of elements Session chairman
2017.03.30	Invited lecture during the meeting of Institute of Geological Sciences; Geological Society of Poland; Mineralogical Society of Poland Committee of Mineralogical Sciences, Wrocław, Poland: What are organo-silicates and how can these synthetic minerals be used as sorbents? (in Polish).
2016.06.07-09	<i>9th National Symposium "Science and industry - spectroscopic methods in practice, new challenges and opportunities", Lublin, Poland</i> Invited lecture: Application of spectroscopic methods to identify sorption mechanisms of <u>anionic forms of elements on organic silicate minerals</u>
2015.08.16-21	<i>Goldschmidt2015. Prague, Czech Republic</i> Co-author of 2 oral presentations: Solubility of mimetite-vanadinite solid solution series – preliminary results The removal of tungstates from aqueous solution by organo-smectites Poster: Molybdates sorption on smectite modified by long-chain quaternary ammonium salts
2015.06.7-12	<i>AMAM 2015: International Conference on Applied Mineralogy &</i>

	<i>Advanced Materials. Taranto, Italy.</i> Co-author of 2 oral presentations: BTX sorption on Na-P1 organo-zeolites as a process controlled by the type of surfactant Removal of vanadium(VI) from aqueous solution by HDTMA-modified clinoptilolite
2015.02.26-27	<i>International Scientific Conference: Zeolites in Agriculture, Environmental Protection and Building, Lublin, Poland</i> Invited lecture: <u>Organoo-zeolite as sorbents of organic and inorganic compounds</u> <u>2nd Mineral-based Sorbents Conference, Kraków</u>
2015.09.21-23	Co-author of oral presentation: Heat-induced phase and textural changes of limestone sorbent from Kopalnia Wapienia "Czatkowice" Sp. z o.o. enriched with mineral additives and evaluation of its sorption possibilities towards mercury vapors
2014.09.08-11	<i>6th FEZA Conference, Leipzig, Germany</i> 2 Posters: Sorption of benzene, toluene, and p-xylene on HDTMA-modified synthetic zeolite Na-P1 Quantitative determination of quaternary ammonium salts in organo-zeolites by FTIR
2014.05.08-10	<i>XV International Conference of Young Geologists, Międzybrodzie Żywieckie, Poland</i> Co-author of 4 oral presentations: Changes in physical structure during calcination of carbonate rocks Optimization of synthesis conditions of pyromorphite-vanadinite and mimetite-vanadinite solid solution series Structural and Raman spectroscopy studies of schultenite – phosphoschultenite isomorphic series Quantitative determination of ammonium salts in organo-zeolites by infrared spectroscopy
2013.09.16-18	<i>1st Mineral-based Sorbents Conference, Kraków, Poland</i> Co-author of oral presentation: Application of organo-smectite to neutralization of phosphorous and lead compounds
2013.04.04-06	<i>XIV International Conference of Young Geologists, Svätý Jur, Slovakia -</i> Co-author of 4 oral presentations: Dissolution of mimetite $Pb_5(AsO_4)_3Cl$ in malic acid solutions Low-temperature synthesis and thermodynamic stability of fluor pyromorphite $Pb_5(PO_4)_3F$ at 5-65°C. Sorption of selected organic compounds of organo-zeolites The results of multistage liming and lacustrine chalk application in AMD water reservoir in the Muskau Arch near Łęknica, W Poland
2012.09.02-06	<i>EMC 2012: 1st European Mineralogical Conference</i> Oral presentation: Effects of phosphate on the solubility of schultenite $PbHAsO_4$ and mimetite $Pb_5(AsO_4)_3Cl$ Co-author of oral presentations: Carbonate substitution in hydroxyl pyromorphite $Pb_5(PO_4)_3OH$ The effect of gluconic acid on the solubility of pyromorphite $Pb_5(PO_4)_3Cl$

	<i>XIII International Conference of Young Geologists. Herl'any, Slovak Republic</i>
2012.04.26-28	<p>Co-author of 3 oral presentations:</p> <p>Characterization of CO_3^{2-} substitution in hydroxyl mimetite $\text{Pb}_5(\text{AsO}_4)_3\text{OH}$</p> <p>Experimental and computer modeling of cerusite PbCO_3 dissolution in the presence of arsenates and phosphates at pH from 3 to 11</p> <p>Neutralization of AMD waters from Africa reservoir in the Muskau Arch near Łęknica, W Poland</p>
2011.10.21-23	<p><i>VIII Meeting of the Mineralogical Society of Poland</i></p> <p>Co-author of 9 posters:</p> <p>Adsorption of phosphate by clinoptilolite exchanged with Pb</p> <p>Carbonate substitutions in hydroxy mimetite $\text{Pb}_5(\text{AsO}_4)_3\text{OH}$</p> <p>High-temperature synthesis of chlorapatite and manganese chlorapatite</p> <p>Low-temperature synthesis of libethenite $\text{Cu}_2\text{PO}_4\text{OH}$ and olivenite $\text{Cu}_2\text{AsO}_4\text{OH}$ solid solutions.</p> <p>Mineral suspension and hydrochemical stratification in AMD reservoirs of the Muskau Arch near Łęknica, W Poland</p> <p>Modeling of ettringite reaction with CO_2 in mineral carbonatization</p> <p>Thermodynamic stability of fluorpyromorphite $\text{Pb}_5(\text{PO}_4)_3\text{F}$ at 5, 25, 45, and 65°C.</p> <p>Thermodynamic stability of hydroxyl pyromorphite $\text{Pb}_5(\text{PO}_4)_3\text{OH}$ at 5, 25, 45, and 65°C</p> <p>Transformation of cerusite into lead phosphates and arsenates at various pH</p>
2011.09.14-19	<p><i>Goldschmidt 2011, Prague, Czech Republic</i></p> <p>Poster: Pyromorphite formation from natural and surfactant-modified montmorillonite adsorbed lead</p>
2010.10.27-30	<p><i>The 1st International Conference: "Contemporary Problems of Geochemistry". Kielce, Poland</i></p> <p>Poster: Dissolution of lead arsenate promoted by organic acids</p>
2010.04.29-2010.05.01	<p><i>11th International Conference of Young Geologists. Svatý Jur, Slovak Republic</i></p> <p>Co-author of 3 oral presentations:</p> <p>Formation of brom-pyromorphite on surfactant-modified smectite</p> <p>Immobilization of Zn, Pb, and Cd in soils by phosphate fertilizers</p> <p>Limitations of cerussite as a mineral controlling lead pollution</p>
2009.06.21-26	<p><i>The 19th Annual V.M. Goldschmidt Conference. Davos, Switzerland</i></p> <p>2 Posters:</p> <p>Effects of phosphate on the solubility of lead arsenates</p> <p>Formation and transformation of pyromorphite nanocrystals in the environment: Review</p>
2008.10.09-14	<p><i>2nd Central-European Mineralogical Conference 2008 (CEMC)</i></p> <p>Co-author of 2 oral presentations:</p> <p>Application of the sequential extraction procedure for speciation of selected heavy metals in airborne particulate matter</p> <p>Dissolution of vanadinite at pH= 2.0–6.0 and 25°C</p> <p>Co-author of 3 posters:</p> <p>Alterations on the apatite and calcite surface buried in arctic soil (Spitsbergen): an AFM and SEM study</p> <p>Micromorphology of quartz grain surfaces from mineral-organic soils</p>

	and sediments from the Unislaw Basin (Poland) Mimetite formation from lead adsorbed on the surface of <i>Bacillus Subtilis</i>
2006.05.04-06	<i>1st Central European Mineralogical Conference. Vyšná Boca, Slovak Republik</i> Poster: Thermodynamic stability of mimetite $Pb_5(AsO_4)_3Cl$ at 5-35°C
2006.05.11-12	<i>Trace Elements in the Environment IX, Symposium, Sarnówek</i> Oral presentation: Chromium compounds in the soil polluted with electroplating effluents Co-author of poster: The concentration and speciation of the trace elements in ferruginous rocks and soils in Poland
	<i>VI Meeting of the Mineralogical Society of Poland. Krościenko</i>
	Oral presentation: Spectroscopic study of metals sorption on Carpathian zeolites Co-author of 3 oral presentations: Pyromorphite formation from goethite-adsorbed phosphate ions Removal of Pb from aqueous solutions by phosphorous fertilizers Synthesis of pyromorphite-mimetite solid solutions from aqueous solutions – preliminary results Posters: Mineralogy of ferruginous precipitates from Kokino Nero (Greece) and their relation to those from the Polish Carpathians Solubility of mimetite $Pb_5(AsO_4)_3Cl$ at 20°C and pH from 2.0 to 12.0
2005.09.29- 2005.10.02	<i>II Congress of Environmental Engineering. Lublin, Poland</i>
2005.09.04-07	Oral presentation: Removal of As(V) from solutions by precipitations of mimetite $Pb_5(AsO_4)_3Cl$ Co-author of oral presentation: Use of bog ores as sorbents of heavy metals Co-author of poster: Sorption properties of bog ore and reducing the problems of gaseous air pollution
2004.09.17-18	<i>Conference on "Environment Protection and Engineering – Sustainable Development", Kraków</i>
	Oral presentation: Sorption of heavy metals on natural zeolite and smectite-zeolite shale from the Polish Flysch Carpathians
2002.09.27-29	<i>Czech-Slovakia-Poland Mineralogical-Petrographical-Ore Days, Herlany (Slovakia)</i>
	Poster: Mineral composition of ferruginous precipitates from Kokino Nero (Greece) – preliminary results
2001.09.11-15	<i>15th International Symposium on Environmental Biogeochemistry, Wrocław, Poland</i>
	Poster: Adsorption of chromium compounds on various mineral raw materials
	<i>International Geological Conference of Ph. D. Students and Young Scientists, Herlany (Slovakia)</i>
	Posters: Adsorption of chromate on various geological materials
2001.04.23-24	Geochemical, mineralogical, and petrological diversification of Upper Jurassic limestones of the Zakrzówek horst, Kraków region, southern Poland
2000.10.13-15	<i>7th Meeting of the Petrology Group of the Mineralogical Society of</i>

	<i>Poland. Osieczany</i>
	Poster: Mineralogy and geochemistry of chromium compounds of the weathering zone of serpentinites from the Szklary massif (Lower Silesia)
2000.05.18-19	<i>EMU School Meeting: Environmental Mineralogy, Budapest, Hungary</i>
	Poster: Potential use of clinoptilolite-smectite claystones from the Outer Flysch Carpathians (Poland) for remediation
2000.03.09-10	<i>International Conference Minerals of the Carpathians, Miskolc, Hungary</i>
	Poster: Sorption of selected heavy metals (Cr(III), Cu(II), Pb(II)) on smectite-clinoptilolite shales of the Outer Flysch Carpathians (Poland)
1999.09.05-09	<i>Conference European Clay Groups Association, Euroclay'99, Kraków</i>
	Poster: Sorption properties of smectite-clinoptilolite shales of the Outer Flysch Carpathians (Poland)

Teaching experience

- **Analytical Chemistry**
In Polish: Chemia analityczna (1st degree, 1st year, GG) (1997-1998)
- **Chemistry**
In Polish: Chemia (1st degree, 1st year, GG, IŚ, OS) (1998 – 2009)
- **Geochemistry**
In Polish: Geochemia (1st degree, 3rd year, GG, OS) (1999 – 2016)
- **Agromineralogy, Soil Contamination and Remediation**
In Polish: Agromineralogia, skażenia i rekultywacja gleb (1st degree, 3rd year, OS) (2000 – 2001)
- **Mineralogy and Petrography**
In Polish: Mineralogia i Petrografia (1st degree, 1st year, GG) (2000 – 2015)
- **Agromineralogy and Pedology**
In Polish: Agromineralogia i podstawy gleboznawstwa (2nd degree, 1st year, specialization Applied mineralogy and geochemistry, GG) (2001 – 2008)
- **Environmental Geochemistry**
In Polish: Geochemia środowiska (1st degree, 3rd year, OS) (2001 – 2011)
- **Mineralogy and Gemmology**
In Polish: Mineralogia i gemmologia (1st degree, 3rd year, field training, OS) (2001 – 2003)
- **Geology and Petrography**
In Polish: Geologia i petrografia (1st degree, 1st year, GG) (2002 – 2004)
- **Pedology and Soil Protection**
In Polish: Gleboznawstwo i ochrona gleb (1st degree, 3rd year, OS) (2002 – 2009)
- **Environmental Engineering**
In Polish: Inżynieria środowiska (1st degree, 3rd year, field training, OS) (2002 – 2004)
- **Geochemical Mapping**
In Polish: Kartowanie geochemiczne (2nd degree, 1st year, specialization Applied mineralogy and geochemistry, field training, GG) (2002 – 2010)
- **Electron Microscopy**
In Polish: Mikroskopia elektronowa (2nd degree, 1st year, specialization Applied mineralogy and geochemistry, GG) (2002 – 2007)

- **Geochemistry Advanced**
In Polish: Geochemia szczegółowa (2nd degree, 1st year, specialization Applied mineralogy and geochemistry, GG) (2004 – 2005)
- **Pedology**
In Polish: Gleboznawstwo (1st degree, 2nd year, OS) (2005 – 2008)
- **Instrumental Analysis of Rocks and Minerals**
In Polish: Metody badań minerałów i skał (2nd degree, 1st year, specialization Applied mineralogy and geochemistry, GG) (2007 – 2008)
- **Environmental Mineralogy and Geochemistry**
In Polish: Mineralogia i geochemia środowiska (2nd degree, 2nd year, specialization Applied mineralogy and geochemistry, GG) (2008 – 2009)
- **Pedology and Soil Remediation**
In Polish: Gleboznawstwo i rekultywacja gleb (2nd degree, 1st year, specialization Environmental Geochemistry, OŚ) (2009 – 2014)
- **Soil Pollution and Remediation**
In Polish: Skażenia i rekultywacja gleb (2nd degree, 2nd year, specialization Evaluation of environmental status, OŚ) (2010 – 2018)
- **Agromineralogy**
In Polish: Agromineralogia (2nd degree, 2nd year, specialization Applied mineralogy and geochemistry, GG) (2012 – 2013)
- **Phase and chemical analysis in environmental protection**
In Polish: Badania fazowe i chemiczne w ochronie środowiska (1st degree, 3rd year, OŚ) (2012 – 2015)
- **Diploma seminar**
In Polish: Seminarium dyplomowe (2nd degree, 2nd year, specialization Mineral engineering, IŚ) (2012 – now)
- **Evaluation of Environmental Status**
In Polish: Ocena stanu środowiska (2nd degree, 1st year, specialization Evaluation of environmental status, field training, OŚ) (2012 – 2015)
- **Environmental Chemistry**
In Polish: Chemia środowiska (1st degree, 2nd year, IŚ) (2013 – now)
- **Experimental Mineralogy**
In Polish: Mineralogia eksperymentalna (2nd degree, 2nd year, specialization Applied mineralogy and gemmology, GG, GS) (2013 – 2015, 2023 - now)
- **Mineral Engineering**
In Polish: Inżynieria Mineralna (2nd degree, 1st year, IŚ, OŚ) (2013 – 2020)
- **Mineral sorbents in environmental engineering**
In Polish: Sorbenty mineralne w inżynierii środowiska (2nd degree, 2nd year, specialization Mineral engineering, IŚ) (2015 – now)
- **Soils and Claystones in Environmental Protection**
In Polish: Grunty i surowce ilaste w ochronie środowiska (2nd degree, 1st year, specialization Evaluation of environmental status, field training, OŚ) (2017 – 2020)
- **Mineral Waste Raw Materials**
In Polish: Mineralne surowce odpadowe (2nd degree, 1st year, specialization Evaluation of environmental status, field training, OŚ) (2018 – now)
- **Mineral raw materials in industrial technologies**
In Polish: Surowce mineralne w technologiach przemysłowych (2nd degree, 1st year, specialization Mineral functional materials, IŚ) (2020 – now)
- **Geomaterials**
In Polish: Geomateriały ((1st degree, 3rd year, IOŚ) (2020 – now)

Achievements / awards

2022	AGH Rector Award for individual scientific achievements
2021	AGH Rector Award for individual scientific achievements
2020	Polish Intelligent Development Award 2020 in the category "Scientist of the Future"
2020	AGH Rector Award for individual scientific achievements
2019	AGH Rector Award for individual scientific achievements
2018	AGH Rector Award for individual scientific achievements
2017	AGH Rector Award for individual scientific achievements
2016	AGH Rector Award for individual scientific achievements
2015	AGH Rector Award for individual scientific achievements
2014	AGH Rector Award for individual scientific achievements
2013	AGH Rector Award for individual scientific achievements
2010	AGH Rector Award for individual scientific achievements
2009	AGH Rector Award for individual scientific achievements
2007	AGH Rector Award for individual scientific achievements
2006	AGH Rector Award for individual scientific achievements
2005	AGH Rector Award for individual scientific achievements
2004	AGH Rector Award for PhD thesis

Parametric summary of the scientific output

Citations (*Web of Science*): 1549, without auto-citations: **1378**

Hirsch index (*Web of Science*): **23**

PhD, MSc, and BSc thesis

Supervisor (in Polish)

<i>Magdalena Likus.</i>	Phase and chemical composition and sorption properties of ferruginous sludges from water treatment plant (<i>Skład fazowy i chemiczny oraz zdolności sorpcyjne osadów żelazistych ze stacji uzdatniania wody</i>) (PhD thesis)
<i>Magdalena Tuchowska.</i>	Sorption of pesticides on zeolites and zeolitic composites modified with cationic and nonionic surfactants (<i>Sorpcja pestycydów na zeolitach i kompozytach zeolitowych modyfikowanych surfaktantami kationowymi i niejonowymi</i>) (PhD thesis)
<i>Natalia Oleksa.</i>	Regeneration of granulated sorption materials (<i>Regeneracja granulowanych materiałów sorpcyjnych</i>) (MSc thesis)
2023/2024	<i>Jakub Czeremuga.</i> Immobilisation of phosphates from aqueous solutions on functionalized arc furnace dusts (<i>Immobilizacja fosforanów z roztworów wodnych na</i>

	<i>funkcjalizowanych pyłach z pieca łukowego) (BSc thesis)</i> <i>Aleksandra Moźdierz. Application of mineral-polymer materials in environmental engineering (Zastosowanie materiałów mineralno-polimerowych w inżynierii środowiska) (BSc thesis)</i>
	<i>Kamila Staropilna. Modified zeolites for the purification of water from uranium isotopes (Modyfikowane zeolity do oczyszczania wód z izotopów uranu) (BSc thesis)</i> <i>Anna Szczepaniec. Sorption and desorption of organic dyes on granular bentonite-lignite composite (Sorpcaja i desorpcaja barwników organicznych na granulowanym kompozycie bentonitu z węglem brunatnym) (BSc thesis)</i>
	<i>Tomasz Bień. New technologies for synthesis functional sorbent materials (Nowe technologie wytwarzania funkcjonalnych materiałów sorpcyjnych) (PhD thesis)</i> <i>Piotr Czupryński. Application of ion exchange resins for the removal and recovery of metals and boron from wet flue gas desulphurisation wastewaters (Wykorzystanie żywic jonowymiennych do usuwania i odzysku metali oraz boru ze ścieków z mokrego odsiarczania spalin) (PhD thesis)</i>
	<i>Bartłomiej Moźdzeń. Sorption of organic compounds on a granular bentonite-lignite composite (Sorpcaja związków organicznych na granulowanym kompozycie bentonitu z węglem brunatnym) (BSc thesis)</i> <i>Natalia Oleksa. Sorption of organic compounds on granular halloysite-fly ash composite (Sorpcaja związków organicznych na granulowanym kompozycie haloizytu z popiołem lotnym) (BSc thesis)</i>
2022/2023	<i>Kinga Wróbel. Development of assumptions for the production of composite sorption materials based on organic-mineral mixtures (Opracowanie założeń do projektu linii do wytwarzania kompozytowych materiałów sorpcyjnych na bazie mieszanek organiczno-mineralnych) (BSc thesis)</i> <i>Paulina Nowak. Recycling of combustion by-products generated in the combustion of solid fuels (Recykling Ubocznych Produktów Spalania powstających w procesach spalania paliw stałych) (PhD thesis)</i>
	<i>Patrycja Palczak. Forms of ammonium occurrence in fly ash (Formy występowania amonu w popiołach lotnych) (MSc thesis)</i>
2021/2022	<i>Mateusz Skalny. Adsorption desulphurization of liquid fuels (Adsorpcyjne odsiarczanie paliw ciekłych) (MSc thesis)</i> <i>Kamil Urbański. Sorption of pharmaceuticals on silicate minerals modified with organic compounds (Sorpcaja farmaceutyków na minerałach krzemianowych modyfikowanych związkami organicznymi) (MSc thesis)</i>
	<i>Eugeniusz Świdruń. Sorption of arsenic and vanadium compounds on synthetic zeolites (Sorpcaja arsenu i wanadu na syntetycznych zeolitach) (BSc thesis)</i>
2019/2020	<i>Anna Sreter. Dehydroxylation, rehydroxylation, and isotope exchange in the smectite structure, tested by infrared spectroscopy (Dehydroksylacja, rehydroksylacja i wymiana izotopowa w strukturach smektytów w obrazie spektroskopii podczerwieni) (MSc thesis)</i>
	<i>Karolina Bałaga. The application of industrial wastes as sorbents (Zastosowanie odpadów przemysłowych jako sorbentów) (MSc thesis)</i> <i>Magdalena Matelowska. Soil-quality assessment around „Czatkowice” Limestone Mine (Ocena stanu środowiska glebowego na terenie Kopalni Wapienia „Czatkowice”) (MSc thesis)</i>
2018/2019	<i>Krzysztof Pluciński. Application of fly ashes for sorption of petroleum compounds (Zastosowanie popiołów lotnych do sorpcji związków ropopochodnych) (MSc thesis)</i> <i>Kornelia Pytko. Assessment of the soil environment around the Orlen Południe – Zakład Jedlicze (Ocena stanu środowiska gruntuwowego wokół terenu zakładu Orlen Południe – Zakład Jedlicze) (MSc thesis)</i>

	<i>Maciej Sobczyk. Synthesis and characteristics of aerogels (Synteza i charakterystyka aerożeli) (MSc thesis)</i>
	<i>Urszula Solecka. Variation of thermodynamic properties of pyromorphite-vanadinite and mimetitevanadinite solid solution series (Zmienność właściwości termodynamicznych roztworów stałych mineralów z szeregu piromorfit-wanadynit oraz mimetyt-wanadynit) (PhD thesis)</i>
	<i>Edyta Waluś. The use of fly ash for the sorption of petroleum compounds. (Zastosowanie popiołów lotnych do sorpcji związków ropopochodnych) (MSc thesis)</i>
2017/18	<i>Monika Rojewska. Modification of the properties of mineral sorbents to sorption of petroleum compounds (Modyfikacja właściwości sorbentów mineralnych w celu ich zastosowania do sorpcji związków ropopochodnych) (MSc thesis)</i>
	<i>Agnieszka Schneider. Stability of chromium sorbed on organic derivatives of silicate minerals. (Stabilność połączeń związków chromu z pochodnymi organicznymi mineralów krzemianowych) (MSc thesis)</i>
	<i>Agnieszka Solińska. Organo-silicates as hybrid sorption materials (Organo-krzemiany jako hybrydowe materiały sorpcyjne) (MSc thesis)</i>
	<i>Barbara Muir. The production and utilization of organo-zeolites as sorbents of petroleum compounds (Wytwarzanie i utylizacja organo-zeolitów jako sorbentów związków ropopochodnych) (PhD thesis)</i>
	<i>Anita Kościelnik. Sorption of the anionic species of arsenic onto organo-vermiculites. (Sorpcaja anionowych form arsenu na organo-wermikulitach) (MSc thesis)</i>
2016/17	<i>Magdalena Dorosz. Sorption properties of soils from the area of the urban area of Rzeszow (Właściwości sorpcyjne gleb z terenu aglomeracji miejskiej Rzeszowa) (MSc thesis)</i>
	<i>Mariola Kowalik. Characteristic of organo-smectite with adsorbed of molybdenum (VI) and tungsten (VI) ions (Charakterystyka organo-smektytów z zaadsorbowanymi jonami molibdenu (VI) i wolframu (VI)) (MSc thesis)</i>
	<i>Konrad Kieroński. Sorption of molybdenum(VI) on organo-attapulgite (Sorpcaja molibdenu(VI) na organo-attapulgitech) (MSc thesis)</i>
	<i>Agata Nawrocka. Sorption of vanadium compounds on organo-zeolites (Sorpcaja związków wanadu na organo-zeolitach). (MSc thesis)</i>
	<i>Damian Andrunik. Molybdates and tungstates sorption on organo-smectites (Sorpcaja Mo(VI) i W(VI) na smektycie modyfikowanym związkami organicznymi) (MSc thesis)</i>
	<i>Dominika Filip. Mineralogical and chemical composition studies of clays used in contemporary fine art painting (Skład mineralny i chemiczny glin wykorzystywanych we współczesnej sztuce malarstwa artystycznego) (MSc thesis)</i>
	<i>Jakub Bobek. Using mineral sorbents in tanning waste treatment (Wykorzystanie sorbentów mineralnych do oczyszczania ścieków garbarskich) (MSc thesis)</i>
2015/16	<i>Magdalena Tuchowska. Sorption of As(III) compounds on bog iron ores (Sorpcaja związków As(III) na rudach darniowych) (MSc thesis)</i>
	<i>Magdalena Wołowiec. Sorption of organic-compounds by organo-zeolites (Sorpcaja wybranych związków organicznych na organo-zeolitach) (MSc thesis)</i>
	<i>Paulina Kudła. Synthesis and characterization of sorption properties of metal-organic frameworks. (Synteza i charakterystyka właściwości sorpcyjnych wybranych związków metaloorganicznych) (MSc thesis)</i>
	<i>Anita Kościelnik. The influence of chemical and mineral composition on the colour of some of the clays used in modern art painting (Wpływ składu chemicznego i mineralnego na zabarwienie niektórych glin używanych we współczesnym malarstwie artystycznym) (BSc thesis)</i>
	<i>Jakub Hyla. Sorption kinetics of molybdates and tungstates on organo-smectite (Kinetyka sorpcji molibdenianów i wolframianów na organo-smektycie) (BSc thesis)</i>

	<i>Mariola Kowalik. Sorption of naphthalene on zeolites modified with organic Compounds (Sorpcaja naftalenu na zeolitach modyfikowanych związkami organicznymi) (BSc thesis)</i>
	<i>Rafał Buczyński. Analysys of the phase composition of mineral add-ons used in foundry casting (Analiza składu fazowego dodatków mineralnych stosowanych w odlewnictwie) (BSc thesis)</i>
	<i>Agnieszka Hadala. Laboratory analisys of limestone from „Kujawy” company as a sorbents for flue gas desulfurization technology (Badania laboratoryjne wapienia z zakładu „Kujawy” jako sorbentu do odsiarczania spalin) (MSc thesis)</i>
	<i>Klaudia Witek. The possibilities of using limestone from plant “Sitkówka” as a sorbent of air pollutants. (Możliwości wykorzystania kamienia wapiennego z zakładu sitkówka jako sorbentu zanieczyszczeń gazowych) (MSc thesis)</i>
	<i>Iga Hasior. Metal sorption on different types of soils. (Sorpcaja metali na różnych typach gleb) (MSc thesis)</i>
	<i>Katarzyna Szymczyk. Geochemical studies of soils in Częstochowa area. (Badania geochemiczne gleb w rejonie Częstochowy) (MSc thesis)</i>
	<i>Natalia Golba. Comparison of sorption capacity of mineral sorbents in relation to arsenic compounds. (Porównanie zdolności sorpcyjnych sorbentów mineralnych względem związków arsenu). (MSc thesis)</i>
	<i>Anna Bala, Olga Zwijacz. Organo-zeolites as the sorbents of petroleum compounds (Ocena możliwości wykorzystania organozeolitów jako sorbeniów związków ropopochodnych) (MSc thesis)</i>
2014/15	<i>Agata Nawrocka. Sorption of vanadium on organo-zeolites (Sorpcaja związków wanadu na organo-zeolitach) (BSc thesis)</i>
	<i>Damian Andrunik. The soil contamination by mobile forms of metals in the parks in Cracow (Ocena stopnia zanieczyszczenia metalami mobilnymi gleb w parkach krakowskich) (BSc thesis)</i>
	<i>Dominika Filip. The immobilization of heavy metals in the structure of the vanadinite $Pb_5(VO_4)_3Cl$ (Możliwość uruchamiania jonów metali ciężkich w strukturze wanadynitu $Pb_5(VO_4)_3Cl$) (BSc thesis)</i>
	<i>Maciej Jasiński. Environmental assessment of soil in the industrial zone of Stomil Sanok S.A. (Ocena stanu środowiska glebowego wokół zakładu przemysłowego Stomil Sanok S.A.) (BSc thesis)</i>
	<i>Magdalena Tuchowska. Sorption of As(V) compounds on natural and modified mineral sorbents (Sorpcaja związków As(V) na sorbentach mineralnych naturalnych i modyfikowanych) (BSc thesis)</i>
	<i>Magdalena Wołowiec. Synthesis of hydrotalcite from coal fly ashes (Synteza hydrotalkitu z popiołów lotnych ze spalania węgla kamiennego) (BSc thesis)</i>
	<i>Paulina Kudła. Synthesis and characterization of cadmium chlorapatite (Synteza i charakterystyka kadmowej odmiany apatytu chlorowego) (BSc thesis)</i>
	<i>Krzysztof Staworowski. Sorption of arsenic on bog iron ores. (Sorpcaja arsenu na rudach darniowych) (MSc thesis)</i>
2013/14	<i>Magdalena Kapuśniak. Geochemical research of soils in the Zawiercie area. (Badania geochemiczne gleb w rejonie Zawiercia) (MSc thesis)</i>
	<i>Renata Kowalczyk. Synthesis and sorption properties of organo-zeolites (Synteza i właściwości sorpcyjne organo-zeolitów) (MSc thesis)</i>
	<i>Tomasz Piątek. The immobilization of anion forms of elements within apatite structure (Unieruchamianie anionowych form pierwiastków w strukturze apatytów) (MSc thesis)</i>

	<i>Agnieszka Filipiak. Application of phosphorus compounds to Zn, Cd, Pb immobilization in flotation waste after zinc-lead ores enrichment. (Zastosowanie związków fosforu do immobilizacji Zn, Cd, Pb w odpadach połotacyjnych po wzbożacaniurud cynkowo-ołowiowych) (BSc thesis)</i>
	<i>Iga Hasior. Lead compounds behavior in the soils around the main highway in Kraków (Zanieczyszczenia gleb związkami ołowiu wokół głównych arterii Krakowa) (BSc thesis)</i>
	<i>Katarzyna Biel. The estimation of contamination's degree of soils with chromium compounds around Chemical Plants „Alwernia” (Ocena stopnia zanieczyszczenia związkami chromu gleb wokół Zakładów Chemicznych „Alwernia”) (BSc thesis)</i>
	<i>Krzysztof Foltyn. Synthesis and characterisation of a cadmium mimetite $Cd_5(AsO_4)_3Cl$ (Synteza i charakterystyka kadmowej odmiany mimetytu $Cd_5(AsO_4)_3Cl$) (BSc thesis)</i>
	<i>Monika Dróżdż. Sorption of chromium compounds on zeolite synthesized from fly ash (Sorpcaja związków chromu na syntetyzowanym zeolicie z popiołów lotnych) (BSc thesis)</i>
	<i>Monika Gatlik. Synthesis and sorption properties of zeolites modified by organic compounds (Synteza i właściwości sorpcyjne zeolitów modyfikowanych związkami organicznymi) (BSc thesis)</i>
	<i>Anna Jeleń. Sorption of Cr(VI) by organo-zeolites. (Sorpcaja związków Cr(VI) na organo-zeolitach) (MSc thesis)</i>
	<i>Gabriela Cieślik. The use of Portland cement in the remediation of soils contaminated with heavy metals. (Zastosowanie cementu portlandzkiego w rekultywacji gleb zanieczyszczonych metalami ciężkimi) (MSc thesis)</i>
	<i>Joanna Korczak. Immobilization of heavy metals from Zn-Pb wastes (Immobilizacja metali ciężkich z odpadów przemysłu cynkowo-ołowiowego) (MSc thesis)</i>
	<i>Piotr Turek. BTX sorption on the synthetic zeolites modified with organic compounds. (Sorpcaja BTX na syntetycznych zeolitach modyfikowanych związkami organicznymi) (MSc thesis)</i>
2012/13	<i>Renata Buczek. Effect of organic acids on the efficiency of immobilization of lead in the form of pyromorphite. (Wpływ kwasów organicznych na efektywność unieruchamiania ołowiu w postaci piromorfitu) (MSc thesis)</i>
	<i>Bernadeta Nicpoń. Determination of product solubility of hydrocynkite $Zn_5(CO_3)_2(OH)_6$ (Wyznaczenie współczynnika rozpuszczalności hydrocynkitu $Zn_5(CO_3)_2(OH)_6$) (BSc thesis)</i>
	<i>Joanna Plesińska. Determination of chemical composition of solid solutions pyromorphite $Pb_5(PO_4)Cl$ – vanadinite $Pb_5(VO_4)Cl$ (Oznaczenie składu chemicznego ważnych środowiskowo roztworów stałych piromorfit $Pb_5(PO_4)Cl$ – wanadynit $Pb_5(VO_4)Cl$) (BSc thesis)</i>
	<i>Marcin Mazurkiewicz. Determination of chemical composition of solid solutions mimetite $Pb_5(AsO_4)Cl$ – vanadinite $Pb_5(VO_4)Cl$ (Oznaczenie składu chemicznego ważnych środowiskowo roztworów stałych mimetyt $Pb_5(AsO_4)Cl$ – wanadynit $Pb_5(VO_4)Cl$) (BSc thesis)</i>
2011/12	<i>Adrianna Zemanek. Stability of hydrozincite in the presence of aqueous solutions containing phosphate ions. (Stabilność hydrocynkitu w roztworach wodnych zawierających jony fosforanowe) (MSc thesis)</i>

	<i>Izabela Zembal.</i> Characteristics of schultenite $PbHAsO_4 - PbHPO_4$ solid solutions. (<i>Charakterystyka roztworów stałych szultenitu $PbHAsO_4 - PbHPO_4$</i>) (MSc thesis)
	<i>Karolina Rula.</i> Geochemical modeling of soils contaminated with wastes from zinc-lead metallurgy (<i>Modelowanie równowagi geochemicznej w glebach zanieczyszczonych odpadami z hutnictwa cynkowo-ołowiowego</i>) (MSc thesis)
	<i>Alicja Krzemień.</i> Effect of tartaric acid on the stability of mimetite (<i>Wpływ kwasu winowego na stabilność mimetytu</i>) (BSc thesis)
	<i>Anna Korczak.</i> Use of phosphosilicate glass to immobilization of Pb, Zn, Cd in soils polluted by Zn-Pb mining and smelting near Bukowno (<i>Ocena skuteczności szkła nawozowego fosforanowego w neutralizacji Pb, Zn, Cd występujących w glebach zanieczyszczonych przez górnictwo i hutnictwo cynkowo-ołowiowe w rejonie Bukowna</i>) (BSc thesis)
	<i>Anna Świątłoń.</i> Effect of citric acid on the release of cadmium, zinc, and lead from soils contaminated with metallurgy wastes (<i>Wpływ kwasu cytrynowego na wymywalność kadmu cynku i ołowiu z gleb zanieczyszczonych odpadami z przemysłu hutniczego</i>) (BSc thesis)
	<i>Izabela Kędroń.</i> Immobilization of chromium(VI) by pyromorphite $Pb_5(PO_4)_3Cl$ (<i>Ocena możliwości unieruchamiania związków chromu(VI) w strukturze piromorfitu $Pb_5(PO_4)_3Cl$</i>) (BSc thesis)
	<i>Melania Rogowska.</i> Determination of solubility product of hopeite $Zn_3(PO_4)_2 \cdot 4H_2O$ (<i>Wyznaczenie współczynnika rozpuszczalności hopeitu $Zn_3(PO_4)_2 \cdot 4H_2O$</i>) (BSc thesis)
	<i>Paweł Borowicz.</i> An infrared spectroscopy study of the for the analysis of lead apatites (<i>Zastosowanie spektroskopii w podczerwieni do analizy apatytów ołowiowych</i>) (BSc thesis)
	<i>Piotr Turek.</i> Dissolution of mimetite $Pb_5(AsO_4)_3Cl$ in malic acid solutions (<i>Rozpuszczalność mimetytu $Pb_5(AsO_4)_3Cl$ w roztworach kwasu jabłkowego</i>) (BSc thesis)
	<i>Sara Domoń.</i> Synthesis and characterization of PO_4 -schultenite $PbHPO_4$ (<i>Synteza i charakterystyka szultenitu fosforanowego $PbHPO_4$</i>) (BSc thesis)
	<i>Anna Figuła.</i> Dynamic sorption of metals on surfactant-modified smectite and zeolite. (<i>Sorpcja dynamiczna metali na organo-smektytach i organo-zeolitach</i>) (MSc thesis)
	<i>Michałina Bernacka.</i> Solubility of mimetite in EDTA. (<i>Rozpuszczalność mimetytu w EDTA</i>) (BSc thesis)
	<i>Urszula Janicka.</i> Synthesis and mineralogical and chemical characterization of bromopyromorphite $Pb_5(PO_4)_3Br$ (<i>Synteza oraz charakterystyka mineralogiczna i chemiczna piromorfitu bromowego $Pb_5(PO_4)_3Br$</i>) (BSc thesis)
2010/11	<i>Adriana Zemanek.</i> Solubility of schultenite in citric acid (<i>Rozpuszczalność szultenitu w kwasie cytrynowym</i>) (BSc thesis)
	<i>Izabela Zembal.</i> The effect of phosphate on the stability of schultenite (<i>Wpływ związków fosforu na trwałość szultenitu $PbHAsO_4$</i>) (BSc thesis)
	<i>Teresa Zgrobica.</i> Effectiveness of phosphorus additions on zinc, lead and cadmium immobilization in contaminated soils (<i>Porównanie efektywności związków fosforu w neutralizacji Zn, Pb i Cd w zanieczyszczonych glebach</i>) (BSc thesis)
2009/10	<i>Anna Figuła.</i> Formation of brom-pyromorphite on surfactant-modified smectite

(Formacja piromorfitu bromowego na organo-smektycie) (student project)

Katarzyna Drygała. Pedology characterization and the physicochemical properties of soils at the exploitation area of Zn-Pb ore in Olkusz area (Charakterystyka gleboznawcza i właściwości fizykochemiczne gleb na obszarze eksploatacji rud Zn-Pb w rejonie olkuskim) (MSc thesis)

Eliza Kaltenberg. Assaying arsenate and phosphate concentrations using the blue molybdate method. (Spektrofotometryczna metoda równoczesnego oznaczania jonów fosforanowych, arsenianowych i wanadanowych dla celów środowiskowych) (MSc thesis)

2008/09 *Ewelina Glaz. Sorption of phosphate and lead by organo-smectite. (Sorpcaja fosforanów i ołówku na organo-smektycie) (MSc thesis)*

Jolanta Klasa. Variation of unit cell parameters within pyromorphite – vanadinite and mimetite – vanadinite solid solutions. (Przyczyny zmienności parametrów komórki elementarnej w szeregu piromorfit-wanadynit i mimetyt-wanadynit) (MSc thesis)

Anna Figuła. Immobilization of Pb²⁺ and Zn²⁺ using new generation glass fertilizers (Zastosowanie nawozów szklanych do immobilizacji skażeń ołówkiem i cynkiem z roztworów glebowych) (student project).

Teresa Zgłobica. Synthesis and characterization of Pb-As jarosite (Synteza i charakterystyka jarosytu ołówkowo-arsenowego) (student project).

Daniel Wojnarski. Experimental research of lead, zinc and cadmium minerals transformation with the use of phosphates (Eksperymentalne badania przemian mineralów ołówku, cynku i kadmu pod wpływem związków fosforu) (MSc thesis)

Martyna Galas. Sorption of anions on organic modified silicate minerals. (Sorpcaja anionów na pochodnych organicznych wybranych minerałów krzemianowych) (MSc thesis)

2007/08 *Bolesław Buczkowski. Sorption of arsenic compounds on selected types of soils. (Sorpcaja związków arsenu na wybranych typach gleb) (MSc thesis)*

Małgorzata Gil. Solubility of Pb, Zn, Cd phosphate minerals in organic solvents and acids (Rozpuszczalność minerałów fosforanowych Pb(II), Zn(II), Cd(II) w kwasach i rozpuszczalnikach organicznych) (MSc thesis)

Dorota Handzlik, Krystyna Jarosińska. Synthesis and mineralogical characterization of Zn and Pb phospahtes (Synteza oraz charakterystyka mineralogiczna fosforanów cynku i ołówku) (student project).

Anna Motyka. Phosphate remediation of soils polluted by Zn-Pb mining and smelting (Użycie związków fosforu do rekultywacji gleb zdegradowanych przez górnictwo i hutnictwo cynkowo-ołówkowe) (MSc thesis)

2006/07 *Dominik Szrek. The selection of optimal conditions for zinc, lead and cadmium immobilization in soils near industrial plants in Upper Silesia (Dobór optymalnych warunków immobilizacji cynku, ołówku i kadmu w glebach wokół zakładów przemysłowych na Górnym Śląsku) (MSc thesis)*

Maciej Dwornik. The use of automated image analysis to determine the fractal dimensions of pore shapes of sandstone (Zastosowanie automatycznej analizy obrazu do wyznaczenia wymiarów fraktałnych kształtów porów piaskowców) (student project).

	<i>Maciej Dwornik.</i> Relationships between different methods of correlational studies of the pore space (<i>Związki korelacyjne pomiędzy różnymi metodami badań przestrzeni porowej</i>) (student project).
	<i>Daniel Wojnarski.</i> Sorption of phosphate and lead by organo-zeolite (<i>Organo-zeolit jako sorbent związków fosforu i ołowiu</i>) (student project).
	<i>Tomasz Marchlewski.</i> Pyromorphite formation from soil minerals adsorbed lead (<i>Formacja piromorfitu na mineralach glebowych zawierających zaadsorbowany ołów</i>) (MSc thesis)
	<i>Jakub Matusik.</i> Efficiency of crystallization of cadmium phosphates depending on the form of phosphates. (<i>Efektywność krystalizacji fosforanów kadmu w zależności od formy występowania fosforanów</i>) (MSc thesis)
	<i>Artur Cieśla.</i> Thermodynamic stability of the lead arsenates and lead phosphates in different pH. (<i>Stabilność termodynamiczna współwystępujących arsenianów i fosforanów ołowiu w różnych warunkach pH</i>) (MSc thesis)
2005/06	<i>Michał Lelonek.</i> Fractal modeling of correlation between dendrite's morphology and its forming conditions. (<i>Modelowanie fraktalne zależności morfologii dendrytów od warunków ich powstania</i>) (MSc thesis)
	<i>Katarzyna Adamaszek.</i> The evaluation of effectiveness of sewage treatment in sewage treatment in Nowy Targ (<i>Ocena efektywności oczyszczania ścieków w OŚ w Nowym Targu</i>) (MSc thesis)
	<i>Tomasz Torba.</i> Toxicity and phytoavailability of metals in the soil around the Chemical Plants „Nowa Sarzyna”. (<i>Toksyczność i fitoprzyswajalność metali w glebach wokół Zakładów Chemicznych „Nowa Sarzyna”</i>) (MSc thesis)
	<i>Tomasz Cieślik.</i> Stability of metals and their forms in the soil around the "Ostrowiec" steelworks facility (<i>Formy występowania i stabilność chemiczna metali w glebach wokół Huty w Ostrowcu Świętokrzyskim</i>) (MSc thesis)
	<i>Maciej Dwornik.</i> Pore space of sandstones (<i>Przestrzeń porowa piaskowców godulskich</i>) (student project).
	<i>Daniel Wojnarski.</i> Synthesis of Cd-pyromorphite ($Pb_{5-x}Cd_x)(PO_4)_3Cl$ (<i>Synteza piromorfitu kadnowego</i> ($Pb_{5-x}Cd_x)(PO_4)_3Cl$) (student project).
	<i>Ewelina Szmiet.</i> Removal of As(V) from solutions by precipitations of mimetite $Pb_5(AsO_4)_3Cl$. (<i>Usuwanie jonów arsenu z roztworów przez wytrącanie w postaci mimetytu</i> $Pb_5(AsO_4)_3Cl$) (MSc thesis)
	<i>Artur Cieśla.</i> Effects of phosphate on the solubility of lead arsenates (<i>Wpływ jonów fosforanowych na stabilność chemiczną arsenianu ołowiu</i>) (student project).
2004/05	<i>Maciej Dwornik, Michał Lelonek.</i> Fractal structure of the pore space on the example of selected sedimentary rocks (<i>Struktura fraktalna przestrzeni porowej na przykładzie wybranych skał osadowych</i>) (student project).
	<i>Tomasz Marchlewski.</i> Pyromorphite formation from smectite sorbed lead (<i>Formacja piromorfitu na smektycie zawierającym zaadsorbowany ołów</i>) (student project).
	<i>Jakub Matusik.</i> Synthesis and characterization of Ca-, Pb-, Zn-, Cu-chlorapatite (<i>Próba syntezy i charakterystyka fazowa chlorapatytów wapnia, ołowiu, cynku i miedzi</i>) (student project)

Membership:

- Experimental Results journal - editorial board member 2019-2021
- Mineralogical Society of Poland (President: 2017-2020, Vice-President: 2021-present)
- Committee for Development and Promotion of Achievements of Young Scientists at the Polish Academy of Sciences Branch in Lublin (member) 2017-present
- Committee of Mineralogical Sciences, Polish Academy of Science (secretary, member) 2005-2023
- Materials – guest editor 2019, 2021
- Geological Quarterly – associate editor 2018-present
- Mineralogia – associate editor 2017, 2019, 2021-present
- Geology, Geophysics & Environment - editorial board member 2014-present
- Construction and Architecture journal - scientific board member 2012-present
- Geochemical Society (member) 2009-2022

Conference organization

- 2021 - *3rd European Mineralogical Conference emc2020, Kraków* - Chair of Organizing Committee
- 2019 - *4th Mineral Sorbents Conference, Kraków* - Chair of Organizing and Scientific Committee
- 2018 - *9th International Conference on the Occurrence, Properties, and Utilization of Natural Zeolites - Zeolite 2018, Kraków* – Vice-Chair of Organizing Committee
- 2018 – *5th Conference Innovation in Practice, Lublin* – member of Scientific Committee
- 2017 – *1st Conference Physicochemistry of the Border Phases - instrumental methods, Lublin* - member of Scientific Committee
- 2017 - *3rd Mineral Sorbents Conference, Kraków* - Chair of Organizing and Scientific Committee
- 2015 - *2nd Mineral Sorbents Conference, Kraków* - Chair of Organizing Committee
- 2015 - *International Scientific Conference Zeolites in agriculture, environmental protection and building, Lublin* - member of Scientific Committee
- 2013 - *1st Mineral Sorbents Conference, Kraków* - Chair of Organizing Committee
- 1999 - *Conference European Clay Groups Association, Euroclay'99, Kraków* - member of Organizing Committee
- 1997 – *4th Conference Geochemical, Hydrochemical, and Biochemical Changes in Natural Environment in Areas Anthropopressure, Kraków* - a member of Organizing Committee

Kraków, 21.01.2024