Institute of Geophysics Polish Academy of Sciences

SP MAN

INSTITUTE OF GEOPHYSICS POLISH ACADEMY OF SCIENCES | A+

THE MISSION

- ✓ Studying geophysical processes for better understanding of the mechanisms controlling the Earth's system and risk management
- ✓ Working for the benefit of the society and economic development
- ✓ Development and maintenance of strategic research infrastructure
- ✓ Geophysical monitoring
- ✓ Training future leaders of the scientific community

MANAGEMENT



Prof. Beata Orlecka - Sikora Director IG PAS | the second term since September 2019



Mariusz Majdański Deputy Scientific Director



Beata Fromeliusz Deputy Director for Administration and Finance



Krzysztof Otto Deputy Director for Technical issues

Department of Seismology

AND IS A DECEMBER OF

ABOUT

Department of Seismology is a world's leading research group in the field of anthropogenic seismicity. This is confirmed by the scientific community by inviting the entire department and/or its employees to various international activities. The chapter "Anthropogenic Seismicity Related to Exploitation of Georesources" (Lasocki and Orlecka-Sikora, doi.org/10.1007/978-3-030-10475-7), recently published on invitation in Encyclopedia of Solid Earth Geophysics (Gupta H. ed., Springer) is an example of this international recognition. However, the department's research activities extend also on natural seismic processes. The research activities presented here can be divided into: seismicity induced by exploitation of geo-resources, statistical properties of anthropogenic and natural seismic processes, seismicity induced by water reservoirs, engineering seismology and natural seismicity of Poland. The first topic was a subject of the H2020 S4CE research project dealing with hydrofracturing, carbon dioxide storage and geothermal energy, and two projects studying underground mining of the copper ore (funded by NCN and FNP, respectively). Research activity carried out in the department in the framework of S4CE project has been focused on seismicity evolution in relation to fluid-injection. Studying the seismicity observed at The Geysers in California, USA, related to large-scale, long-term fluid injection into two wells, we found out that pressurized injections can lead to rock fracturing at stress levels below the rock toughness, i.e., subcritical fracture growth. Furthermore, it was found that, counterintuitively, high injection rates decrease the probability that induced seismic fractures coalesce into far-reaching pathways for fluid migration. These discoveries open a new perspective on managing the seismic hazard associating pressurised injections. Projects dealing with underground mining aim at aftershock studies as well as with at analyses of post-blasting seismic sources, to find characteristic physical properties of focal mechanisms, which might provide hints for the rock burst active prevention. Another research was aimed at tracking ground deformation corresponding to a massive collapse in mine after an induced seismic event.

Seismicity induced by water reservoirs was studied on Czorsztyn (Poland), Song Tranh2 (Vietnam) and Lai Chau (Vietnam) reservoir cases. The studies, conducted in the framework of the NCN research project, concerned the natural seismicity on the sites, and the development of induced seismic activity associated with filling the reservoirs.

Monitoring of natural seismicity in Poland resulted in the recording of nine tectonic earthquakes in Podhale region.

Within the engineering seismology area new approaches to ground motion prediction equations (GMPE) are investigated. In 2019 the estimates by Fahlman's Cascade Correlation Neural Network was improved.

In addition to significant research, Department of Seismology was also active in EPOS Programme. In 2019 the consortium EPOS Thematic Core Service Anthropogenic Hazards (TCS AH) was established. The consortium of 12 institutions from 8 EU countries, tightly linked to EPOS-ERIC, is currently lead by Prof. Lasocki from the department. The department newly participates in EPOS IP H2020 project and in EPOS PL+ national project.

PERSONNEL

Head of the Department Stanisław Lasocki Professor

Beata Orlecka-Sikora Professor

Artur Cichowicz Associate Professor

Grzegorz Lizurek Assistant Professor

Łukasz Rudziński Assistant Professor

Konstantinos Leptokaropoulos Assistant Professor

Maria Kozłowska Assistant Professor

Dorota Olszewska Assistant Professor

Taghi Shirzad Assistant Professor

Monika Sobiesiak Assistant Professor

Jan Wiszniowski Senior Technical Officer

Alicja Caputa Research Assistant

Szymon Cielesta Research Assistant

Izabela Dobrzycka Technical Assistant Beata Plesiewicz Research Assistant

Monika Staszek Research Assistant

Piotr Sałek Research Assistant

Paweł Urban Research Assistant

Dominika Wenc Technical Assistent

Kaj Michałowski Technical Assistent

Anna Leśnodorska Administrative Coordinator

PHD STUDENTS Izabela Nowaczyńska | Poland | Grzegorz Lizurek

Anna Tymińska | Poland | Grzegorz Lizurek

Alicja Caputa | Poland | Łukasz Rudziński

MAIN RESEARCH PROJECT

S4CE: Science for Clean Energy | S. Lasocki | H2020 | 2017-2020;

SERA: Seismology and Earthquake Engineering Research Infrastructure Alliance for Europe | S. Lasocki | H2020 | 2017-2020;

EPOS IP: EPOS Implementation Phase | B. Orlecka-Sikora | H2020 | 2015-2019;

EPOS PL | D. Olszewska | POIR, OPI | 2016-2021;

Analysis of post-blasting seismic sources recorded after rock burst active prevention | A. Caputa | NCN | 2018-2020;

Comprehensive analysis of the impact of local production conditions, main shock parameters and stress transfer on productivity and distribution of aftershocks in induced seismicity - research for improving the safety of natural resources extraction | M. Kozłowska | Fundacja Nauki Polskiej | 2018-2020;

Initialization and development of anthropogenic seismic processes induced by artificial surface reservoirs | G. Lizurek | NCN | 2018-2021;

INSTRUMENTS AND FACILITIES

Equipment

- Seismic networks:
- LUMINEOS monitoring mining induced seismicity in Legnica Głogów Copper District,
- BOIS monitoring the seismicity induced by mining in Lubelski Węgiel Bogdanka colliery,
- SENTINELS monitoring induced seismicity around Czorsztyn artificial lake,
- Lai Chau monitoring induced seismicity around artificial lake in Vietnam,
- Hue monitoring induced seismicity around artificial lake in Vietnam,
- Geodynamic monitoring of Poland,
- Monitoring of the area of past hydrofracturing operations.

Department of Seismology in cooperation with Technical Support Department is involved in seismic monitoring of potential nuclear power plant (NPP) site in northern Poland since 2015. During that time, IGF has been operated surface seismic stations including broadband and short period devices. In 2019 the network was extended in accordance with agreement assigned between IGF PAS and PGE EJ1. The signals are recorded continuously and contain information not only deals with possible local seismic activity but also influences of regional earthquakes.

BUILDING INFRASTRUCTURE:

Department is leading TCS AH of European Plate Observing System. The mission of TCS AH is to integrate research infrastructures for studies on anthropogenic hazards particularly those related to the exploration and exploitation of geo-resources. The TCS AH consortium of 12 European institutions is maintaining and further developing the e-research platform IS-EPOS with the international data nodes connected to it. The platform provides an open access to unique datasets called episodes, to bespoke software application and to specialised written materials from the field of anthropogenic hazards. The development of these TCS AH resources is supported in the framework of various European and national projects.

Long term service contracts:

Supervising the monitoring of seismic impact due to mining exploitation on the OUOW "Żelazny Most" repository embankment seismic network and the stations monitoring the western foreland of OUOW.

Monitoring of seismic phenomena within the mining area, in particular determining the energy of events and their location using IG PAS equipment. Geodynamic monitoring of Poland.

Geodynamic monitoring of Pol

Laboratory

Department of Seismology is equipped with 78 modern seismic stations: 62 broadband, 6 very broadband seismometers and 10 strong motion monitoring devices. 48 stations are already installed in seismically active areas: two mining regions in Poland and two regions with seismicity induced by water reservoirs in Poland and Vietnam. With the exception of data embargoed by the principals, all data is on the IS-EPOS Platform (http://tcs.ah-epos.eu/).

IS-EPOS e-platform owed commonly be IG PAS and Academic Computer Center Cyfronet AGH, whose concept was has been worked out in Department of Seismology, is a gateway for the data and research applications related to anthropogenic hazards. The data are stored in data nodes whereas the metadata, applications and AAAI in on the platform. There are two data nodes linked to the platform. One in IG PAS, managed by Department of Seismology, and the second located in and managed by EOST in Strasbourg. Currently, 31 out of 36 datasets called episodes are available on IS-EPOS platform are stored in polish e-Node.



FRACTURE GROWTH MECHANISMS

B. Orlecka-Sikora, S. Cielesta

Seismicity induced by geo-engineering operations may be hazardous for people, infrastructure and the environment. The crucial information for assessing induced seismic hazards and related risks is the knowledge of time-dependent strength of rocks and of deformations due to fluid injection. Studying the seismicity observed at The Geysers (TG) in California, USA, related to large-scale, long-term fluid injection into two wells, Prati-9 and Prati-29 we found out that pressurized injections can lead to rock fracturing at stress levels below the rock toughness, i.e., subcritical fracture growth (SFG). Providing evidence for subcritical mixed--mode fracture growth at TG, we evaluated the impact of the injection rate on SFG and on the maximum magnitude of analysed earthquakes. We found also that SFG is governed by the changes in stress due to the injection of water into the reservoir, and we provided the relation between the injection rate and the fracture growth rate (Figure 4). Our approach provides a new perspective on earthquake mechanics driven by fluid injection. Recognizing the phenomenon of subcritical fracture network growth and its reaction to technological activity and combining this information with the characteristics of the stress state in the reservoir can be used to help manage seismic hazards and optimize production. Based on SFG information, we can infer when the transient fracture network growth rate is slowing, or when it implies increasing event rate and a risk of large events occurrences during operations. Seismic hazard management during fluid injection can then be supported by adjusting the injection schedule to keep the fluid pressure and the injected volume below a critical level, at which the observed maximum magnitude approaches an allowable level.



Figure 4. The fracture network growth "a" parameter versus $|(\sigma_1-\sigma_2)/(\sigma_1-\sigma_3)-0.5|$ estimated for the consecutive 50-event windows with 10 events overlap for the analyzed dataset.

RELATIONSHIPS BETWEEN A POTENTIAL TO BUILD FAR-REACHING PATHWAYS FOR FLUID MIGRATION AND INJECTION RATES

S. Lasocki, B. Orlecka-Sikora

Geothermal energy production is often based on pumping cold water to deep hot rocks and extracting hot water or steam. This process induces brittle fracturing of rocks, that is seismic events, what enhances the rock permeability and increases the surface on which heat exchange takes place. However, the seismic fractures may also coalesce into undesired pathways enabling the fluids to migrate far and reach pre-existing tectonically preloaded faults. Then the fluids decrease fault strength, and in result the fault can rupture producing a major seismic event. Furthermore, the migrating fluids may contaminate groundwater. We have formulated three conditions which we expect to play a role in linking fractures and building such pathways: closeness of hypocenters; similarity of fracture planes orientations; closeness of radii, which begin at the open hole section of the injection well and on which events occur. Beginning from these three conditions, which we assume determine jointly the potential of seismic sources to build far-reaching pathways for fluid migration, we parameterize this potential by the average distance between the events in the 8D space of hypocentral coordinates, of angles of orientations of the T and P axes of the double-couple focal mechanisms, and of angular coordinates of hypocenters in the spherical system beginning at the open hole of injection well. Because the metrics of these parameters are not the same and, moreover, for some of their metrics are not Euclidean, thus, we transform these parameters to ED. This average distance, computed in the ED space, called the degree of disordering of sources, ZZ, expresses to which extent the above three conditions have been fulfilled. The chance for the seismic events with small value of ZZ, which they link and reach far is higher than in other cases. In the studied case from The Geysers geothermal field, in the injection phases where the injection rate level was high ZZ correlated positively with injection rate. Also, the amplitudes of the ZZ-changes agreed well with the amplitudes of the average injection rate changes (Figure 5). Hence, the optimal conditions to avoid such ordering of seismic fractures that enable linking them into longer pathways, extending farther from the injection point were met for high injection rates. The higher the injection rate was, the more disordered the seismic fractures were generated, i.e., the chances to build longer pathways for undesired fluid migration decreased. This result, if confirmed in other cases of injection induced seismicity, will open new perspectives on managing seismic hazards and optimizing technological production.



Figure 5. Comparison of the time-variation of ZZ with the time-changes of average injection rate. Black – the injection rate into Prati9 well, blue – the total injection rate into Prati9 and Prati29 wells, brown – ZZ. The horizontal bars mark the durations of injection phases. It is seen that in the first two phases ZZ positively correlated with the injection rate whereas in the third phase the correlation was negative.

INTEGRATION OF GEODETIC AND SEISMOLOGICAL TECHNIQUES FOR BETTER UNDERSTANDING OF MINING COLLAPSE

Ł. Rudziński, G. Lizurek, D. Olszewska

The collapse of a mine roof resulted in a significant surface deformation and generated a tremor with a magnitude of M4.6. This study combines the seismological and geodetic monitoring of the event. Data from local and regional seismological networks were used to estimate the mechanism of the source and the ground motion caused by the earthquake. GNSS data, collected at 10 Hz, and processed as a long-term time-series of daily coordinates solutions and short-term high frequency oscillations, are in good agreement with the seismological outputs, having detected several more tremors. The range and dynamics of the deformed surface area were monitored using satellite radar techniques for slow and fast motion detection. The radar data revealed that a 2-km2 area was affected in the six days after the collapse and that there was an increase in the post-event rate of subsidence (Figure 6). This investigation has provided a new method for dealing with hazardous rock bursts in underground mines. The current study has proved the high potential for obtaining a broader understanding of anthropogenic hazards by combining different Earth monitoring techniques. Joint geodetic and seismological observations can complement each other and help to overcome the individual disadvantages of the separate methods. The method would be especially useful in areas with sparse seismic monitoring and/or regions with already known isotropic source mechanisms, such as mining or volcanic. The study is the next step for understand the surface effects deal with mining collapses observed previously in another mining region in Poland (see also Rudziński et al, 2019). 16°7'0"E 16°8'0"F 16°7'0"E 16°8'0"F 16°7'0"E 16°8'0"E



Figure 6. Vertical deformation patterns derived from the ascending (a) and descending (b) DInSAR interferograms: 1) and 2) pre-seismic; 3) co-seismic – a.3) 12-day and b.3) 6-day; and 4) and 5) post-seismic DInSAR interferograms. The images used for each interferogram are shown in the format [YYYY.MM.DD]. The red star represents the epicenter. The inset in a.3) shows the footprint (red rectangle) of the DInSAR results over the local LUMINEOS network., Tthe blue polygon represents the tailing pond "Żelazny Most" tailing pond

VISITING SCIENTISTS

Jan Sileny | IG CAS | Praha, Czech Rep. | 29.01.2019

Vaclav Vavrycuk | IG CAS | Praha, Czech Rep. | 29.01.2019

Makoto Okubo | Kochi University | Kochi, Japan | 07.06-16.06.2019

PUBLICATIONS

ARTICLES

Gunning A. P., **Lasocki S.**, et al., 2019, Assessing environmental footprints induced by geo-energy exploitation: the shale gas case, Acta Geophysica, 67, 279–290.

Lizurek G., Wiszniowski J., Plesiewicz B., et al., 2019, Background seismicity and seismic monitoring in the Lai Chau reservoir area, Journal of Seismology, 23, 1373–1390.

Golonka J., et al., **Lasocki S.**, 2019, Deep structure of the Pieniny Klippen Belt in Poland, Swiss Journal of Geosciences, 112, 475–506.

Wiszniowski J., 2019, Estimation of a ground motion model for induced events by Fahlman's Cascade Correlation Neural Network, Computers & Geosciences, 131, 23-31.

Mirek J., et al., **Rudziński Ł.**, 2019, Idea kompleksowego monitoringu sejsmologicznego na terenie eksploatacji geozasobów w Polsce, Bezpieczeństwo Pracy i Ochrona Środowiska w Górnictwie, 8.

Leptokaropoulos K., Cielesta S., Staszek M., Olszewska D., Lizurek G., Lasocki S., Orlecka-Sikora B., et al., 2019, IS-EPOS: a platform for anthropogenic seismicity research, 2019, Acta Geophysica, 67, 299–310.

Rudziński Ł., et al., 2019, Rapid ground deformation corresponding to a mining-induced seismic event followed by a massive collapse, Natural Hazards, 96, 461–471.

Białoń W., Lizurek G., et al., 2019, Relocation of Seismic Events and Validation of Moment Tensor Inversion for SENTINELS Local Seismic Network, Pure and Applied Geophysics, 176, 4701–4728.

Marzec P., et al., **Lasocki S.**, 2019, Seismic imaging of mélanges; Pieniny Klippen Belt case study, Journal of the Geological Society, jgs2018-220.

Kudlacik I., et al., Lizurek G., 2019, SEISMIC PHENOMENA IN TKE LIGHT HIGH-RATE GPS PRECISE POINT POSITIONING RESULTS, Acta Geodynamica et Geomaterialia, 16, 1 (193).

Brudzinski M. R., **Kozłowska M.**, 2019, Seismicity induced by hydraulic fracturing and wastewater disposal in the Appalachian Basin, USA: a review, Acta Geophysica, 67, 351–364.

Cielesta S., Orlecka-Sikora B., Staszek M., Urban P., Olszewska D., et al., **Jarosławski J.**, 2019, SHEER "smart" database: technical note, Acta Geophysica, 67, 291–297.

Caputa A., Rudziński Ł., 2019, Source Analysis of Post-Blasting Events Recorded in Deep Copper Mine, Poland, Pure and Applied Geophysics, 176, 3451–3466.

Leptokaropoulos K., Staszek M., 2019, Temporal response of magnitude distribution to fluid injection rates in The Geysers geothermal field, Acta Geophysica, 67, 327–339.

Orlecka-Sikora B., Cielesta S., Lasocki S., 2019, Tracking the development of seismic fracture network from The Geysers geothermal field, Acta Geophysica, 67, 341–350.

Mutke G., et al., **Olszewska D.**, 2019, Upper Silesian Geophysical Observation System A unit of the EPOS project, Journal of Sustainable Mining, 18, 4, 198-207.

Department of Atmospheric Physics

ABOUT

The Department activities comprise the long-term monitoring and short-term observations of various unique atmospheric parameters (column amount of ozone and its vertical distribution, atmospheric electricity, lightning, aerosols characteristics, UV spectra, concentration of trace gases, waves in the tropical atmosphere) in different parts of the atmosphere: surface layer, troposphere, stratosphere, and ionosphere as well as global and regional climate modelling. The measurements are routinely carried out in Poland (IGF PAS observatories: Belsk, Racibórz, Świder), and Hornsund (Polish Polar Station, Svalbard), and during short term campaigns within national and international projects. These observations provide the data examined by various statistical models and software developed in the Department The primary tool used for climate modelling studies is the atmospheric chemistry model GEM AC. The objectives are to find out and predict variability of the atmosphere parameters and identify sources of such variability in different time scale (from days up to decades).

The Department contains five internal groups: Atmospheric Aerosols (AA), Atmospheric Electricity (AE), Global Modelling (GM), Ozone and UV (O3UV), and Tropical Dynamics (TD). The groups focus throughout 2019 on the following subjects:

• Identification of aerosols layers in free troposphere (based on Ceilometer soundings) and their impact on the surface UV using the Random Forest regression applied to UV radiation and aerosols data collected at Racibórz in 2019 (AA)

• Building a mobile LIDAR (Raman Lidar with YAG laser) to monitor vertical distribution of aerosols particles – searching for cases with extreme aerosols loading in the free troposphere (AA)

• Longitudinal variability of the long-term changes of the ozone profile in the Northern Hemisphere midlatitudes in the period 1978-2018 – searching for anomaly regions (O3UV)

• Determination of the climatological sources (more days with extreme high UV and warmer air temperature in April) of the melanoma incidence rate increase in Europe in XXI century (O3UV)

• Development and analysis of flood database for Sumatra and case study of Makassar (South Sulawesi) flood of Jan 2019 (TD)

• Finding characteristics of non-linear interactions between convectively coupled Kelvin waves and local diurnal cycle in circulation over the island of Sumatra (TD)

• Quantification of the dynamical and chemical processes impact on the low ozone events in the NH midlatitudinal stratosphere (GM)

• GEM-AC model development and validation (GM)

• Detection of lightning ground flashes by our Local Lightning Detection Network in the Warsaw region to evaluate their initiation sources in thundercloud (AE).

• Analysis of main generators on the Global Electric Circuit (GEC) based on the atmospheric electricity measurements in polar and mid-latitudes regions (AE)

PERSONNEL

Head of the Department Janusz Krzyścin Professor

Janusz Borkowski Professor

Janusz Jarosławski Associate Professor

Jacek Kamiński Associate Professor

Aleksander Pietruczuk Associate Professor

Dariusz Baranowski Assistant Professor

Agnieszka Czerwińska Assistant Professor

Magdalena Kossakowska Assistant Professor

Michał Posyniak Assistant Professor

Artur Szkop Assistant Professor

Jakub Guzikowski Post-Doctoral Researchers

Marek Kubicki Post-Doctoral Researchers

Anna Odzimek Post-Doctoral Researchers

Izabela Pawlak Post-Doctoral Researchers

Piotr Sobolewski Post-Doctoral Researchers Piotr Barański Research Assistants

Jakub Wink Research Assistants

Sabina Kucięba Research Assistants

Anna Głowacka Observers

Dorota Sawicka Observers

PHD STUDENTS Alnilam Fernandez | India | dr hab. Aleksander Pietruczuk

Beata Latos | Poland | dr hab. Aleksander Pietruczuk

Maria Kłeczek | resigned in December 2019 | Poland | dr hab. Jacek Kamiński

Anahita Sattari | Iran | dr hab. Jacek Kamiński

Wojciech Szkółka | Poland | dr hab. Krzysztof Mizerski

MAIN RESEARCH PROJECT

Multi-scale interactions over the Maritime Continent and their role in weather extremes over Central and Eastern Europe | Baranowski Dariusz | Foundation for Polish Science | 2018-2020;

Aerosols, Clouds, and Trace gases Research Infra Structure (ACTRIS-2) | Pietruczuk Aleksander | H2020 Research and Innovation Framework Programme | 2015-2019;

ACTRIS-Preparatory Phase | Pietruczuk Aleksander | H2020 Research and Innovation Framework Programme | 2017-2019;

Identification of processes responsible for anomalous total ozone variability in the Northern Hemisphere mid-latitudes | Kamiński Jacek | The National Science Centre (OPUS12) | 2018-2020;

Impact of the aerosols optical properties on the surface UV and photochemical smog | Pietruczuk Aleksander | The National Science Centre, Poland | 2018-2020;

Monitoring of Total Ozone Amount in the Atmosphere and UV-B Radiation at Belsk Observatory in 2017--2020 | Jarosławski Janusz | Chief Inspectorate of Environment Protection | 2017-2020;

Impact of absorbing aerosols on the planetary boundary layer height | Posyniak Michał | The National Science Centre, Poland | 2016-2020;

INSTRUMENTS AND FACILITIES

Equipment

Onset Hobo U-24-002-C (2pieces) | temperature/conductivity data logger Carbon dioxide analyzer model Horiba APCA370 | continuous CO2 monitoring at Belsk

Laboratory

Mobile laboratory for aerosol and trace gases field measurements | The lab was built on a trailer 4-meterlong with opening roof window for vertical pointing remote sensing measurements and air condition allowing four seasons measurements. Build in rack system and electrical installation allows to use series of trace gases and aerosol in- situ analysers, APOA-370 Ozone Monitor manufactured by Horiba is used now. The lab is equipped with Raman LIDAR for aerosol studies. This instrument allows for aerosol backscattering coefficient profiling at three wavelengths from UV to NIR, aerosol extinction in UV and water vapour concentrations.

GLOBAL MODELLING GROUP - SHORT SUMMARY OF ACTIVIETIES IN 2019

Jacek Kamiński & Magdalena Kossakowska

The ozone mini holes (or low ozone events) are defined as synoptic-scale phenomena that leads to rapid drop of total ozone, followed by a complete recovery after a few days. Unlike the Antarctic ozone hole, the ozone mini holes are mostly driven by dynamical processes in the atmosphere rather than the anthropogenic chemical impact of high concentrations of chlorine and bromine. They occur between autumn and spring seasons with the peak during the winter over the mid-latitudes. Latest studies have shown that the amount of ozone in the lower stratosphere over the northern mid-latitudes is decreasing with a year-round trend of -1.4 % per decade in the period 1998-2018. Although, most of the ozone mini holes occur in winter and early spring there is still several events during early autumn, increasing the amount of incoming solar ultraviolet radiation reaching the surface that has a significant influence on living organisms as well as on the tropospheric chemistry.

In the project, we focus on better understanding the processes that lead to low ozone events, how the climate changes influence the number of the ozone mini holes and if there is a shift between those processes over the last decades. The global climate model used in this project is an atmospheric chemistry model GEM AC.

The first part of the project was focused on the comparison between model results and reanalysis and observational datasets for the selected documented low ozone events. The modelling results are in good agreement with observations. Results are presented in Figure 1.



Fig. 1. Total column ozone in Dobson units calculated for 4th of April 2011, GAM AC model results (left panel) and obtained from Aura-OMI using TOMS algorithm (right panel).

The second initiative pertains to the GEM-AC model development and validation at IGF PAS. This work is directed by Professor Jacek W. Kamiński. This part of the research requires cooperation with research centres and international initiatives:

• Environment and Climate Change Canada, where the meteorological core of the GEM AC model the GEM model was developed and is used as an operational weather prediction model

• The Royal Belgian Institute for Space Aeronomy, where the GEM model with physics and chemistry adapted to planet Mars is used to analyze observations from the NOMAD instrument and to carry out Martian climate simulations

• Institute of Environmental Protection – National Research Institute, where the GEM-AQ model is used for air quality modelling over Poland and for Copernicus Services.

• Hemispheric Transport of Air Pollutants (HTAP) under the auspices of the United Nations Economic Commission for Europe (UNECE) Convention on Long-range Transboundary Air Pollution (CLRTAP) – prof. Jacek W. Kamiński is a vice-Chair of the task force

• The Tropospheric Ozone Assessment Report (TOAR-II) – prof. Jacek W. Kamiński was appointed to the Steering Committee.



TROPICAL WAVES and THEIR INFLUENCE on HAZARDOUS WEATHER EVENTS

Dariusz Baranowski, Beata Latos (PhD Student), Wojciech Szkólka (PhD Student)

Tropical dynamics group within the Atmospheric Physics Department is composed of three people and organized around international project Equatorial Line Observations (ELO). Interactions between weather systems in the tropics (so called tropical waves) and their influence on high-impact and hazardous weather events have been examined. Activities of the group throughout 2019 focused on the following components:

• ELO deployment of underwater autonomous vehicles (gliders) between Java and Christmas Island (Jan – May 2019)

The team prepared and presented weekly weather briefings and outlooks during deployment of seagliders (led by UK component). Weekly briefings included analysis of the current state of circulation in the atmosphere and ocean with particular interest on synoptic and intraseasonal features, analysis of surface ocean currents, dynamical structure of the atmosphere in the upper and lower levels. At the beginning of the deployment interactions between Kelvin and Rossby waves in the Java sea was observed. Anomalous westerly flow and low-level convergence over Makassar caused extreme precipitation and the biggest flood ever in this region. Weekly weather briefings allowed us to quickly assess potential dynamical precursors of this event, such as interaction between tropical waves. Weekly briefings also included forecasts and extended outlooks based on filtered products from numerical weather projections.

• Development and analysis of flood database for Sumatra and case study of Makassar (South Sulawesi) flood of Jan 2019

Floods in Indonesia are major contributor to all-natural hazards. Our analyses focus on predictability of precipitation induced floods in various regions of Indonesia. Due to lack of consistent, reliable and long-term flood databases, we used social media: local newspapers available online and Twitter – the social media platform. Initial analysis was performed for Sumatra during 2014-2018 period. We have found that statistics and predictors independently derived based on 3 datasets (Twitter, papers, and reports from governmental agencies) show consistent results: a vast majority of floods can be associated with activity of convectively coupled Kelvin waves (over 90%). Although for most floods Kelvin waves coincide with other dynamical drivers (monsoon or Madden-Julian Oscillations), for nearly 30% of floods they were the sole predictor. This result shows that such events should be considered important predictors of floods in Suma-tra.

• Study of non-linear interactions between convectively coupled Kelvin waves and local diurnal cycle in circulation over the island of Sumatra

Analysis shows a Kelvin wave signature at upper level winds data based on gridded and local datasets. Diurnal variability of the upper level winds was investigated in connection to Kelvin waves activity. This interaction is non-linear and likely occurs though dynamical coupling between circulation around a Kelvin wave event and local diurnal response to heating. Analysis shows Kelvin waves' impact and support for enhanced convection due to anomalous divergence at the upper level, often synchronized with the local diurnal cycle. Mr Wojciech Szołka defended his MSc thesis based on a model for analysis of such interactions.

LOCAL AND GLOBAL VARIABILITY OF THE ATMOSPHERE ELECTRICITY FROM FIELD MEASUREMENTS

Marek Kubicki, Anna Odzimek, and Piotr Barański

• Identification of main generators on the Global Electric Circuit (GEC)

As part of the research task, the Geophysical Observatory at Świder participated in the GloCAEM project. The GloCAEM (Global Coordination of Atmospheric Electricity Measurements) project has brought together experts in atmospheric electricity to make the first steps towards an effective global network for atmospheric electricity monitoring. Analysis of the diurnal variation in potential gradient (PG) from 17 sites gives that the majority of sites show corresponding daily maxima PG patterns yielding together a reliable measure of global thunderstorm generator on day to day timescale. The averaging of PG during fair weather conditions over the GloCAEM sites on a daily basis also allows to identify a clear signal of global lightning activity. The averaging method minimizes any local influences on PG such as fluctuations in aerosol concentration. There is clear similarity between the averaged Carnegie curve and the daily averages across the GloCAEM sites, especially during the times of maxima. Thus, it will be a significant increase in the number of days from any single site possible for a determination of global electricity fields enhancing the statistics derived from individual station's observations.

• Thunderstorms in the Warsaw region in 2019

The five E-field signature of positive single ground flashes together with their initial/pre-return stroke time development containing, or not containing, the intra-cloud preliminary breakdown (PB) pulses are selected from the storm episode in the Warsaw region on 30 July 2019. All these cases/incidents are connected to transfer of positive charge from the thundercloud to the earth's surface. These types of ground discharges are very rare because most of the cloud-to-ground discharges (90%), in this time of year and in our latitudes, are single and multiple negative lightning. There are two possible scenarios for initiating of the considered single discharges to the ground. The first scenario assumes the occurrence of a preceding phase involving the preliminary intra-cloud breakdown discharges, the so-called PB stage. After that the leader E-field change is followed in few tens milliseconds interval and is ended by single lightning stroke. On the other hand, in the second scenario, the development stage of the lightning leader before the ground stroke is not preceded by any PB phase.



Fig.1. The PSD spectrogram obtained from the electric field signature recorded by the LLDN-F measuring station (from the file F20190730113438.dat) during the occurrence of the positive single lightning stroke in the Warsaw region, preceded by the PB phase (left panel). The PSD spectrogram obtained from the record file F20190730115024.dat containing E-field signature of the positive single lightning stroke, which is not preceded by the PB phase (right panel).

VISITING SCIENTISTS

Jaka Paski | BMKG | Jakarta, Indonesia | 2019.09.21-2019.10.12

PUBLICATIONS

ARTICLES

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Kułak A., Odzimek A., 2019, Preface, 'PUBLICATIONS OF THE INSTITUTE OF GEOPHYSICS POLISH ACADEMY OF SCIENCES Geophysical Data Bases, Processing and Instrumentation BOOK OF EXTENDED ABSTRACTS "Electromagnetic ULF/ELF Fields on Earth and in Space" Conference, Warsaw, Poland

MONOGRAPH

Kułak A., Odzimek A., 2019, PUBLICATIONS OF THE INSTITUTE OF GEOPHYSICS POLISH ACADEMY OF SCIENCES Geophysical Data Bases, Processing and Instrumentation BOOK OF EXTENDED ABSTRACTS "Electromagnetic ULF/ELF Fields on Earth and in Space" Conference, Warsaw, Poland 3-5 July 2019, 425 (M-32), Institute of Geophysics Polish Academy of Sciences.

Lithospheric Research

ABOUT

NSL1. Structure and evolution of Central Europe's lithosphere with particular emphasis on the area of Poland

The main aim of this research topic is to identify the structure and evolution of the lithosphere of Central Europe by experimental seismic methods. Large projects of deep seismic soundings are carried out in multiannual cycles, usually in broad international cooperation. In 2019, the Trans-European Suture Zone research projects included: seismic modeling along the **TTZ-South** profile (Poland-Ukraine) - interpretation is in advanced stage; the interpretation of data from the deep seismic sounding profile **RomUkrSeis** (Romania-Ukraine) was completed; materials from the Libiąż Uppermost Mantle Profile (**LUMP**) in Central Poland were published in **Acta Geophysica**; modeling along the **BalTec** profile (Baltic Sea) was advanced.

In addition to the above-mentioned projects, to which the most attention was devoted, the team also dealt with other projects: **KOKKY** and **ESO** profiles (Finland) - manuscript sent to **Pure and Applied Geophysics**, and **BASIC** profile (Sweden). Work on the latter project will be continued in the following years.

Until October 2019, passive seismic measurements in the **AniMaLS** (Anisotropy of the Mantle beneath the Lower Silesia) project in Sudetes was continued. The research in the **PACASE** (Pannonian-Carpathian-Alpine Seismic Experiment) passive seismic project in Carpathian Mountains, planned for several years, was started in broad international cooperation.

Targeting the Central and Southeastern Europe, all the projects aim at determination of the structure of the Earth's crust and upper mantle, including methods of two-dimensional modeling of the lower lithosphere along profile lines or spatial (three-dimensional) tomographic modeling, as well as methods oriented at imaging of the upper mantle structure – receiver function and shear-wave splitting. The data obtained along new generation of active seismic profiles and passive experiments are of fundamental importance for understanding the geodynamics of the European continent. They are the base of reference for other disciplines of Earth sciences. Numerous citations testify to this. Our studies are also relevant for seismic exploration.

NSL2. Structure and evolution of the northern Atlantic lithosphere in the contact zone of the Eurasian and North American plate in the Arctic and selected areas of Antarctica

The purpose of this research theme is geodynamic research in the Arctic region (the North Atlantic in the Svalbard Archipelago area) and in the West Antarctic, using seismic methods. These regions are of fundamental importance in the study of geodynamic evolution of the Earth.

The department team continued interpretation of the data from the active part of the Knipovich Ridge Passive Seismic Experiment (**KNIPAS**) that had been in progress since summer 2016, in collaboration with the Alfred Wegener Institute (AWI) from Bremerhaven. Modeling of 2-D lithospheric structure along several profiles performed in the Logachev Seamount region on Knipovich Ridge in 2017 was completed. Interpretation works are advanced.

Also as part of the **KNIPAS** project, the department team cooperated with the German side in the study based on passive data. The results of these studies will broaden our understanding of the mechanisms of ocean floor spreading in oceanic ridge regions at the "ultra-slow" rate (Knipovich Ridge).

In collaboration with the University of Bergen and Hokkaido University, deep seismic soundings were performed in the North Atlantic, from the Knipovich Ridge (part of the Mid-Atlantic Ridge) to the Barents Sea. Dr Wojciech Czuba was the head of this expedition (**KNIPSEIS**) onboard of the Norwegian vessel RV G.O. Sars.

PERSONNEL

Head of the Department Tomasz Janik Assosicate Professor

Piotr Środa Associate Professor

Wojciech Czuba Assistant Professor

Monika Bociarska Assistant Professor

Dariusz Wójcik Research Assistant

Weronika Materkowska Research Assistant

Kuan-Yu Ke Research Assistant

Edward Gaczyński Technician

Aleksander Guterch Professor

PHD STUDENTS Julia Rewers | Poland | Piotr Środa

MAIN RESEARCH PROJECT

Profile of deep seismic soundings TTZ-South | T. Janik | National Science Centre | 2017-2021;

Determination of the seismic anisotropy of the lithosphere in the Lower Silesia area | P. Środa | National Science Centre | 2017-2021;

Structure of the Knipovich Ridge on the basis of seismic surveys - KNIPSEIS | W. Czuba | National Science Centre | 2018-2021;

INSTRUMENTS AND FACILITIES

Equipment

- 90 x TEXAN portable seismic recorders with 1C 4.5 Hz geophones

- 60 x CUBE portable seismic recorders with 40x1C and 20x3c 4.5 Hz geophones
- 10 x Güralp CMG-DM24S3EAM broadband seismic stations with CMG-6T 30s seismometers
- 4 x Ocean Bottom Seismometers, semi-broadband (Güralp)
- 20 x L-4C-3D 1 Hz seismometers
- 6 x timing system devices (for shot time recording)

- 2019 Application approved for the purchase of new 100 short-period field seismic devices (Ministry of Science and High Education).

TTZ-SOUTH PROJECT | DEEP SEISMIC SOUNDINGS, PROFILE TTZ-SOUTH

The TTZ-South experiment in September 2018 aimed at exploring crustal and uppermost mantle structure along the Teisseyre-Tornquist Zone (TTZ), using the seismic wide-angle reflection/refraction (WARR) method. The ~550 km long profile, following the border of the East European Craton (EEC) with the Trans--European Suture Zone (TESZ) in SE Poland (~230 km) and western Ukraine (~320 km), is an extension of earlier profiles, TTZ (1993, NW Poland; Grad et al. 1999) and CEL03 (2000, SE Poland; Janik et al. 2005). In the experiment, 320 mobile single-component seismographs recorded eleven shot points, five in Poland and six in Ukraine, comprising 400-1000 kg of explosives in drill holes. The combined profiles TTZ, CEL03 and TTZ-South make up a 1025 km-long lithospheric transect between the Baltic Sea and Moldova. Two methods of seismic data modelling were used. 2-D tomographic inversion was applied to produce a smooth P-wave velocity (Vp) model based on first arrival travel times. This was followed by ray-tracing trial-and-error modelling and the computation of synthetic seismograms using a full waveform finite-difference code, for the final trial-and-error model. The model starting at 450 km in the NW and ending at 1025 km in the SE, shows strong lateral variations in crustal structure. Its Ukrainian segment crosses the interior of the EEC, where the top of the crystalline crust (Vp = 6.15-6.25 km/s), occurs at ~2 km depth at the SE end of the profile and dips to ~12 km at the Ukrainian-Polish border. This segment shows a four-layer crustal structure, with a sedimentary layer and crystalline upper crust up to 15 km thick, a 10-15 km thick middle and mainly ~15 km thick lower crust. In Poland, the profile enters and continues within the TTZ, at the border along the EEC and TESZ, which makes the structural image complex. At 630-700 km the crystalline basement occurs at ~15 km depth, corresponding to the top of the middle crust (Vp ~6.5 km/s below it), whose depth oscillates from 10-17 km at 490-630 km. This mid-crustal layer disappears at ~485 km at a major fault zone. From 450-490 km, the crystalline basement is either downthrown to ~15 km, where it starts to follow an upper crustal reflector, as in Ukraine, or even to >25 km, where the lower crust occurs. The central profile (600-700 km) reveals a three-layer structure with a ~15 km thick sedimentary layer, a 10-15 km thick middle crust and a ~20 km thick lower crust. From 490-600 km, a conspicuous velocity inversion occurs, where a ~10 km thick mid-crustal layer overlies one with upper crustal velocities. Another sub-horizontal velocity inversion can be traced along almost the entire Ukrainian profile segment in the crystalline upper crust. Both these laterally extensive velocity inversions may have resulted from thick-skinned thrusting due to either late Precambrian collision with terranes accreting to the SW margin of the EEC or to Variscan orogenic events. Five high velocity bodies (HVB; Vp = 6.85-7.2 km/s) were detected in the middle and lower crust, at 15-37 km depth. The Moho varies substantially along the profile. It is at ~42 km depth in the NW and deepens SE-ward to ~50 km at ~685 km. Subsequently, it rises abruptly to ~43 km and sinks again to ~50 km at ~785 km. From this point until the SE end of the profile, the Moho gently shallows, up to a depth of ~37 km. Along the whole profile, sub-Moho velocities are ~8.05-8.1 km/s, and at depths of 57-63 km Vp reaches 8.2-8.25 km/s. Four reflectors/refractors were modelled at mantle depths of ~57-65 km and ~80 km.



Fig. 2. Lithospheric structure derived along the TTZ-South profile from the velocity model

Fig. 1. Location of the composite of the TTZ-South profile and previous refraction seismic profiles in the study area. Stars represent shot points; dots - recording stations

PASSIVE SEISMIC EXPERIMENTS | EXPERIMENTS ANIMALS AND PACASE

The passive seismic experiment AniMaLS was organized in 2017 in the Polish Sudetes. One of the objectives is to study the anisotropy of the sub-crustal lithosphere and asthenosphere beneath the NE termination of the Bohemian Massif. The Sudetic lithosphere represents a complex mosaic of several units with distinct histories of tectonic evolution, of Proterozoic to the Quaternary age. Temporary seismic network of 23 broadband stations was operating in the area of Sudetes mountains and Fore-Sudetic Block, covering a ~200 x 100 km large area, with ~30 km spacing between stations. Recordings were supplemented with data from 6 permanent stations of Czech and Polish seismological networks located in the study area. Obtained data - broadband seismograms of local, regional and teleseismic events recorded during ~2 years period are analyzed using shear-wave splitting, receiver function and surface wave dispersion methods. The SKS-splitting analysis is done using cross-correlation, eigenvalue minimization and transverse energy minimization approaches. The dependence of resulting splitting parameters on the backazimuth of the event is also analyzed. The results show time delays between slow and fast S-wave components largely in the range of ~0.5-1.6 sec. The splitting is interpreted as a result of lattice-preferred orientation (LPO) of mantle olivine. The azimuths of fast velocity axis are mostly consistent and showed largely WNW-ESE direction. They correlate well with trends of tectonic units observed at the surface and with strike directions of major fault zones. This suggests that the area was subject to vertically coherent deformation throughout the lithosphere and that resulting frozen-in LPO reflects last tectonic episode, which shaped Sudetic area. Obtained results of this and other methods will be compared with previous seismic studies of the upper mantle anisotropy in the neighboring areas by various methods.

PACASE passive seismic experiment (Pannonian-Carpathian-Alpine Seismic Experiment), started in 2019, aims to study the structure and properties of the lithosphere-asthenosphere system of the Carpathian orogen and Pannonian Basin in order to enrich the knowledge about the tectonic evolution of the Carpathian-Pannonian area. Currently, in the frame of PACASE project, seismic measurements are carried out in southern Poland, Slovakia, Czech, Austria, Hungary and Germany. In Poland, data are acquired using an array of 30 broadband seismometers and 3 permanent stations of Polish seismological network (OJC, NIE, KWP) with distances of about 40 km between stations. Measurements will be continued to the end of the year 2021. The data will serve for modelling of the upper mantle properties using P-wave receiver functions and their azimuthal harmonics, SKS wave splitting parameters, surface wave dispersion curves and telese-ismic tomography. Results will be interpreted in terms of the structure and evolution of the crust and the upper mantle.



Fig, 1. Location of the seismic stations of the AniMaLS experiment in Sudetes. Circles and squares – portable stations, triangles – permanent stations.



Fig. 2. Map of locations of seismic stations of the PACASE experiment. Red dots – Polish stations, blue dots – other stations used in the experiment. Map shows only a fragment of the study area.



KNIPSEIS PROJECT | STRUCTURE OF THE KNIPOVICH RIDGE BASED ON SEISMIC MEASUREMENTS - KNIPSEIS

The Ocean Bottom Seismometer (OBS) data along refraction/reflection profile (~280 km), crossing the Knipovich Ridge in the western Barents Sea, was acquired by use of RV G.O. Sars on July 24 - August 6, 2019 in two deployments. The acoustic energy was emitted by an array of air-guns to receive and record the seismic waves at the seafloor by ocean bottom seismometers. All the stations were recovered and recorded data. Additionally, gravity, echo-sounder, and single-channel streamer data were acquired. The cruise was connected with the IG PAS project: "Structure of the Knipovich Ridge based on seismic measurements - KNIPSEIS" (grant of Polish National Science Centre, agreement: UMO-2017/25/B/ST10/00488). The project is co-funded by the University of Bergen. The project partners are University of Bergen, Institute of Geophysics, Polish Academy of Sciences, and Hokkaido University.

The structure of the oceanic crust generated by the ultraslow-spreading Knipovich Ridge still remains a relatively uninvestigated area compared to the other North Atlantic spreading ridges further south. The complexity of the Knipovich Ridge with its oblique ultraslow-spreading and segmentation makes this end-member of Spreading Ridge Systems an important and interesting ridge to investigate. The aim of this work is to better understand the lithospheric structure beneath the rare ultraslow-spreading ridges on an example of the Knipovich Ridge in its spreading direction. This OBS profile will provide information on the seismic crustal structure of the Knipovich Ridge as well as oceanic and continental crust in the transition zone.





Left: Location of acquired seismic profiles upon bathymetry grid Above: The Guralp ocean bottom seismometer station. Principal parts are indicated.



Example of the streamer data along the profile.

VISITING SCIENTISTS

Tamara Yegorova | Institute of Geophysics, National Academy of Sciences of Ukraine | Kiev, Ukraine | 3-5.09.2019

Anna Murovska | Institute of Geophysics, National Academy of Sciences of Ukraine | Kiev, Ukraine | 3-5.09.2019

Khrystyna Zajats | Zakhidnadra Servis | Lviv | 3-5.09.2019

PUBLICATIONS

ARTICLES

Dec M., Polkowski M., **Janik T.**, Stec K., Grad M., 2019, Verification of the seismic P-wave velocities under Moho boundary: Central Poland case study, LUMP profile, Acta Geophysica, 67, 41–57.

Department of Theoretical Geophysics

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ABOUT

Scientific activity of Department of Theoretical Geophysics is concentrated on the following issues: seismic source, fracture mechanics, fluid flows, stochastic models, time series modeling and monitoring of rotational effects.

Different aspect of subduction zone seismicity, such as slow and fast slip interplay and the slip budget, scaling relation among earthquake parameters, earthquake frequency-magnitude statistics, have been combined to reveal a consistent view on megathrust earthquake related processes. Gutenberg-Richter law has been discussed as the Gibbs probability distribution of earthquake magnitudes, with its parameters a, b, and the magnitude range as physical constraints. Stability conditions for slip, and the slow and fast slip interplay have been discussed within the asperity fault model with the slip-dependent friction context. Then, the Gutenberg-Richter law's parameters and plate interface characteristics, such as asperity distribution and properties, have been related. It has been suggested that earthquake generation processes can be treated as sampling with constraints, and that the physical processes leading to the largest megathrust earthquakes can be revealed by observing the Gutenberg-Richter law's parameters, such as its b value variations.

Fragmentation of solid materials is an extremely complex process involving scales ranging from an atomic scale (breaking inter-atomic bounds) up to thousands of kilometers in case of catastrophic earthquakes. To deal with such complexity we use Discrete Element Modelling (DEM) as a tool to simulate mechanical processes in Earth foci. This year we have considered a particular aspects of such simulation, namely calibrating numerical models to real materials. We have proposed a new methodology which eliminates some well known problems of DEM calibrations.

Propagation of long one-dimensional gravitational waves of homogeneous incompressible fluid in a rectangular channel with a micro-periodically uneven bed is considered. Using the mathematical theory of asymptotic homogenization, macroscopic flow equations and effective depth of the wavy channel were obtained as a result. Such issues are important from both geophysical and industrial point of view.

The time series' monitored by geophysical instruments reflect the complexity of phenomena under consideration. By applying the multivariate Mahalanobis distance method the level of complexity of seismic data containing spatial, temporal and energetic characteristics has been estimated. The analysis of the southern California earthquake catalogue (1975-2017) has led to the conclusions that in periods before strong earthquakes the seismic process is random-like but after these events it is much more regular.

Another branch of our interests is the rotational seismology. Monitoring of rotational effects in the ground was conducted in the Lower Silesian Geophysical Observatory at Książ by different types of rotational seismometers. Results were presented at the Fifth International Workshop on Rotational Seismology in Sun Moon Lake, Taiwan, 2019.

PERSONNEL

Head of the Department

Zbigniew Czechowski Professor

Włodzimierz Bielski Associate Professor

Wojciech Dębski Professor

Piotr Senatorski Associate Professor

Roman Teisseyre Professor

Krzysztof Teisseyre Specialist

Piotr Klejment II 2019 - VIII 2019: asystent | X 2019 - present : adiunkt

PHD STUDENTS Piotr Klejment | Poland | prof. dr hab. Wojciech Dębski

MAIN RESEARCH PROJECT

Introducing the stochastic Langevin-type model and procedures of its reconstruction from persistent of order p geophysical time series | Zbigniew Czechowski | National Science Centre (NCN) Opus 11 | 2017-2020;

SEISMICITY OF SUBDUCTION ZONES: MODELING, INTERPRETATION, FORECASTING

Piotr Senatorski

The activity concerns subduction zone seismicity and megathrust earthquakes: their theory, modeling and forecasting. Different aspects of seismicity have been considered, such as (1) processes of fast and slow slips and the slip budget at the tectonic plate interface, (2) statistical scaling relations among earthquake parameters, and (3) earthquake statistics, or the Gutenberg-Richter relation. These different views have been merged to reveal more consistent picture of the phenomena.

The main results concern the link between earthquake statistics and physics. In particular, relations between the Gutenberg-Richter law's parameters, a, b, and maximum magnitude, $m_{MAX'}$ and the constraints due to the slip budget and fault characteristics have been found and discussed. The slow and fast slip interplay have been considered within the asperity fault model context, using the slip-dependent friction formulation to deal with the slip stability problem, where asperity distribution and characteristics control stability conditions for slip movements, or fast and slow slip interplay on the fault.

The results contribute to seismicity understanding, modeling and forecasting. Probabilistic aspect of seismicity have been included into the general asperity fault model, so that the earthquake generation processes can be treated as sampling with physical constraints, where the Gutenberg-Richter law's parameters a and b, as well as the magnitude range, are the constraints. It is suggested that the physical processes leading to the largest earthquakes can be revealed by observing the b value variations.

Some preliminary results have been summarized in two papers published in 2019 (Senatorski, 2019; 2020).

Senatorski, P. Effect of Slip-Weakening Distance on Seismic–Aseismic Slip Patterns. Pure Appl. Geophys. 176, 3975–3992 (2019) doi:10.1007/s00024-019-02094-7 (Published online 22 January 2019).

Senatorski, P. Gutenberg–Richter's b Value and Earthquake Asperity Models. Pure Appl. Geophys. (2020) doi:10.1007/s00024-019-02385-z (Published online 16 December 2019).

DISCRETE ELEMENT SIMULATION OF BRITTLE MATERIAL FAILURE

Wojciech Dębski, Piotr Klejment

Solid materials subjected to external mechanical conditions after exceeding their certain strength parameters, start to fracture. For example, in case of glaciers it leads to calving and in case of crustal rock results in earthquakes. Despite of the huge scientific progress made in recent decades many issues of this process are still unexplained, partially because commonly used laboratory and field methods cannot provided sufficient information. A way of avoiding this expected limitation is turning an attention towards a well established in physics method of computational simulations - a powerful branch of contemporary physics.

To make numerical simulations for a problem at hand efficient we have to answer a few basic questions. The two most elementary ones which are always addressed at start are selection of an appropriate numerical method and a proper representation of the real situation with a numerical model, including a proper choice of parameters and their values for used numerical model. While Discrete Element Method (DEM) seems to be the most appropriate method for analysis of solid body fragmentation the way of representing continuous material by this microscopic particle-based method is not obvious and usually requires an exhaustive calibration of numerical models to represent the real materials.

Studying this aspect of DEM simulations we obtained two significant and new conclusions. The first one is based on observations that the calibration can be performed using smaller, rescaled numerical models what significantly improves an efficiency of the calibration. It is presented in figure below (left panel) where a predicted by DEM value of maximum sample strength as a function of a cylindrical sample radius is shown.



The second conclusion is that numerical porosity which naturally arises in DEM as a consequence of the discrete representation of the continuum medium can be diminished due to observed scaling of simulation results with size of particles used for building the numerical model. It is shown in fig 2 where scaling of the macroscopic Young modulus versus packing parameter (ratio of volume occupied by particles to volume of the sample) is shown in the figure (right panel).

RECONSTRUCTION OF THE TRANSITION PROBABILITY DENSITY FUNCTION FROM PERSISTENT TIME SERIES

Zbigniew Czechowski

We introduced the generalized discrete Langevin equation for some class of non-Markov processes, namely for persistent time series of order p. We assumed that the next state of the process is dependent not only on the present state but also on signs of p previous jumps. To this aim, the standard discrete Langevin equation is modified by introducing a new random function which determines the sign of the diffusion term. The function depends on the vector random variable (i.e., the chain of p previous signs), the random scalar variable with the uniform distribution in [0, 1] and on the vector persistence parameter (with 2p components). The term is keeping the tendency of increase/decrease of the process in the next step according to given persistence parameters. When all the parameters are equal to 0.5 the modified equation is reduced to the standard Langevin equation. The proposed model is a significant extension of our previous approach (Czechowski 2016) in which persistent processes of order p = 1 were taken into account. The generalization opens a wide possibilities of nonlinear modeling of data in which persistence and antipersistence of different orders can be mixed in a time series under investigation.

In order to construct the transition probability density function the forms of drift and diffusion functions are needed. The standard procedure (Siegert et al. 1998) of reconstruction of the Langevin equation from time series led to the proper estimation of the diffusion function but to the wrong reconstruction of the drift function in the case of the modified equation for persistent processes. To estimate the deviation in the drift we proposed a new reconstruction procedure. In order to test an efficiency of the procedure many time series were generated by using the modified Langevin equation with different drift and diffusion functions and different persistences. This enables to compare the input functions and parameters to the reconstructed ones. A good efficiency of the modified reconstruction procedure has been shown.

Having the proper forms of reconstructed drift and diffusion functions enables derivation of the short-time transition probability density function. For the case of Markov processes the function has a Gaussian form, however non-Markovian features of persistent processes make the problem more complex. Therefore, a correction term appears in the formula for short-time transition probability density function. For the persistence of order 1 the correction term can be derived analytically but for higher orders numerical estimations are necessary. It should be underlined that the presented method applied to forecasting time series generates a probability distribution for the next point, rather than a single point estimate as in autoregression. The parameters in the modified Langevin model are dynamically estimated from past data. An important advantage of the proposed approach is that it offers simultaneously the reconstruction of the stochastic model of the phenomena under investigation and the method of probabilistic forecast.

Siegert S., R. Friedrich, and J. Peinke, 1998, Analysis of data sets of stochastic systems, Phys. Lett. A 243, 275-280.

Czechowski Z., 2016, Reconstruction of the modified discrete Langevin equation from persistent time series, CHAOS 26, 053109.

VISITING SCIENTISTS

Luciano Telesca | Institute of Methodologies for Environmental Analysis, National Research Council | Tito, Italy | 05.05.2019 - 11.05.2019

Fernanda Martin | University of Chile, Department of Physics | Santiago, Chile | 05.10.2019 - 29.10.2019

Denisse Pasten | University of Chile, Department of Physics | Santiago, Chile | 28.01.2019 - 4.02.2019

Victor Munoz | University of Chile, Department of Physics | Santiago, Chile | 28.01.2019 - 4.02.2019

PUBLICATIONS

ARTICLES

Senatorski P., 2019, Effect of Slip-Weakening Distance on Seismic–Aseismic Slip Patterns, Pure and Applied Geophysics, 176, 3975–3992.

Jaroszewicz L. R., et al., Teisseyre K., 2019, Innovative Fibre-Optic Rotational Seismograph, Proceedings, 15 (1).

Matcharashvili T., **Czechowski Z.**, Zhukova N., 2019, Mahalanobis distance-based recognition of changes in the dynamics of a seismic proces, NONLINEAR PROCESSES IN GEOPHYSICS, 26, 291–305.

Kurzych A. T., et al., **Teisseyre K.**, 2019, Two Correlated Interferometric Optical Fiber Systems Applied to the Mining Activity Recordings, JOURNAL OF LIGHTWAVE TECHNOLOGY, 37 (18).

CHAPTERS

Bielski W., Wojnar R., 2019, Gravity waves in channels with corrugated bottom: asymptotic approaches, Applicable Solutions in Non-Linear Dynamical Systems

Department of the Hydrology and Hydrodynamics
ABOUT

Under the framework of NHH02 the following main objectives have been achieved.

1. Flood Risk Assessment Methods. The problem of determining the design characteristics of large watercourses in the form of upper flood quantiles is still of central interest to theoreticians and practitioners. To address the abovementioned issue, a multimodel approach has been developed, which is a robust and stable method for describing the probability distributions of maximum seasonal flows. It is claimed that this approach would largely eliminate traditional methods.

2. Modelling of transport processes. Experimental studies are essential in trying to understand the monitoring and modelling of transport processes in water. Different studies have been performed, mainly related to: i) monitoring and modelling of transport processes in rivers in the presence of vegetation; ii) the settling dynamics of particles in stratified environments and in the water column with modified rheology; iii) laboratory experiments on the incipient motion of artificial sediments. A series of field and laboratory experiments (in our institute and external laboratories) have been performed with national and international cooperation. Among others: Field experiments conducted in an agricultural ditch and small lowland rivers providing a further understanding of the influence of vegetation maintenance on flow, longitudinal mixing and retention, as well as the morphological and biomechanical traits of plants; Laboratory experiments investigating individual disk settling through a stratified water column revealing the influence of the density transition and particle geometry on settling behaviour; Experiments demonstrating that the dynamics of particles settling in ionic aqueous solutions with exopolymers depend to a large extent on non-Newtonian properties of the ambient liquid which are affected by the presence of exopolymers and the salt content.

3. Modelling drought dynamics. The process of transformation of drought from meteorological to hydrological drought is studied using two catchments, the Vistula Basin in Poland and the River Huai catchment in China (project https://humdrought.igf.edu.pl/). Those two catchments are situated in different climatic and geographic settings. Scientists predict that rising average global temperatures and rising anthropopressure will have an increasing impact on hydrological phenomena. The aim of this study is to present the history of drought events and find the similarities and differences that characterize the origins, development and ending of drought events in both study areas based on historical hydro-meteorological observations. The study is based on the analysis of temporal and spatial variability of a number of standardized drought indices and a comparison of their sensitivity to physio-climatic and characteristics in Polish and Chinese catchments. As a result, the factors affecting temporal and spatial drought variability - with particular emphasis on the interaction between the variability induced by natural processes and human interaction have been identified.

4. Modelling of hydrological processes. The first goal is to investigate the relationship between daily stream water temperatures, air temperatures, discharges by means of the logistic regression models and shallow perceptron neural networks trained by means of deep learning-based dropout, used to avoid overfitting (randomly skipping some nodes in a net during each training iteration). The proposed models are tested on six rivers in Europe and USA. We found that: a) performances of simple logistic models are competitive against the performances of semi-physical or data-driven models; b) when training of a particular neural network architecture that includes at least a few hidden nodes is repeated many times, dropout improves the mean performance. The second objective is investigating the relationship between the calibration time and performance of conceptual rainfall-runoff models. It is shown that an opinion on the model performance lndex, may be misleading. This is because very similar, largely positive values of the Nash-Sutcliffe coefficient or the Persistence Index.

PERSONNEL

Head of the Department Jarosław Napiórkowski Professor

Paweł Rowiński Professor

Renata Romanowicz Professor

Ewa Bogdanowicz Associate Professor

Monika Kalinowska Associate Professor

Krzysztof Kochanek Associate Professor

Michael Nones Associate Professor

Marzena Osuch Associate Professor

Adam Piotrowski Associate Professor

Emilia Karamuz Assistant Professor

Iwona Kuptel-Markiewicz Assistant Professor

Anna Łoboda Assistant Professor

Magdalena Mrokowska Assistant Professor

Łukasz Przyborowski Assistant Professor Arianna Varrani Assistant

Hanna Baczyńska Geophysicist

PHD STUDENTS Marta Majerska | Poland | Marzena Osuch - PhD supervisor

Tesfaye Senbeta | Ethiopia | Ranata Romanowicz - PhD supervisor

MAIN RESEARCH PROJECT

Comparison of satellite imagery and time-lapse photography to track the riverine morphodynamics of the Po River, Italy | M. Nones | ASI (Italian Space Agency) | 2019-2021;

Tracking riverine morphodynamics from satellite imagery: the case of the Po River, Italy | M. Nones | ESA (European Space Agency) | 2019-2021;

Hindcasting and projections of hydro-climatic conditions of Southern Spitsbergen | M. Osuch | National Science Center Poland | 2018-2021;

Impact of expected climate change on water temperatures of selected Polish rivers | A. Piotrowski | National Science Center Poland | 2017-2020;

Polish-Chinese SHENG1; Project HUMDROUGHT Human and climate impacts on drought dynamics and vulnerability | R. Romanowicz | National Science Center Poland | 2019-2022;

INSTRUMENTS AND FACILITIES

Equipment

Model 801 Electromagnetic Open Channel Flow Meter Model 10 Field Fluorometer au-005-ce (sn.6857) Fluorometer: (sn.800606) YSI Professional Plus handheld multiparameter meter GPS LEICA gx1230gg (sn.467006) ProODO Optical Dissolved Oxygen Instrument A wireless weather station Pro2[™] Plus including UV & Solar Radiation Sensors ADCP - acoustic Doppler current profiler model RiverSurveyor S5 (SonTek) Bench Top Testing Machine 5ST (Tinius Olsen) ADV - acoustic Doppler velocimeter (Sontek) ADV - acoustic Doppler velocimeter (Nortek) (x2) Cameras: GoPRO HERO 3 (x1), GoPRO HERO 3+ Silver (x2), GoPRO HERO 3+ Black (x2) Microscope model Delta optical Genetic Pro Trino (Delta Optical) DJI PHANTOM 4 Drone

Laboratory

Main equipment in Hydrodynamic Models Laboratory:

- Sony video camera
- high-resolution macro image acquisition system
- refractometer
- two hydraulic channels

DROPOUT IN SHALLOW NEURAL NETWORKS FOR HYDROLOGICAL PROBLEMS

The applicability of Deep learning methods in various fields of Earth sciences has increased rapidly in recent years, especially in classification tasks. Nonetheless, in hydrology shallow multi-layer perceptron neural networks still remain widely used in regression problems. Despite many clear distinctions between deep and shallow neural networks, some techniques developed for deep learning may help to improve shallow models. Dropout, a simple approach to avoid overfitting by randomly skipping some nodes in a network during each training iteration, is among the methodological features that made deep learning networks successful. We perform a large number of numerical experiments showing that, when used together with early-stopping, dropout and its variant dropconnect could also improve the performance of shallow multi-layer perceptron neural networks.

Shallow neural networks are applied to streamwater temperature modelling problems in six catchments located in temperate climate zones in Poland, Switzerland and northern USA, based on air temperature, river discharge and declination of the Sun. We found that, when training of a particular neural network architecture that includes at least a few hidden nodes is repeated many times, dropout reduces the number of models that perform poorly on testing data, and hence improves the mean performance. If the number of inputs or hidden nodes is very low, dropout only disturbs the training and is not recommended. However, in the case of shallow multi-layer perceptron neural networks, nodes need to be dropped out with a much lower probability than in the case of deep neural networks (about 1%, instead of 10-50% for deep learning), due to a much smaller number of nodes in the network. The larger probabilities of dropping out nodes hinder the convergence of the training algorithm and lead to poor results for both the calibration and testing data. The dropconnect variant turned out to be slightly more effective than the classical dropout.



no dropout

dropout (prob. 0.998 of retaining nodes)

Fig. 1. Performance of shallow networks for the Biala Tarnowska catchment (Poland, testing data set) trained with dropout, related to the number of hidden nodes (HN) and lag days. The number of inputs to the network is always equal to lag + 3. On the left Figure variant without dropout is shown, on the right Figure variant with dropout with the probability of retaining nodes set to 0.998 is given. Illustrations show the mean performance of particular variants from 50 runs performed.

AN ASSESSMENT OF CHANGES IN OBSERVED EUROPEAN RIVER FLOODS

Together with a group of hydrologists from other European countries, we studied changes in observed river floods. The study, with the results published in Nature (Blöschl et al. 2019), is based on the most comprehensive dataset of flood observations in Europe. It consists of river discharge observations from 3,738 gauging stations for the period 1960–2010 with catchment areas that range from 5 km² to 100,000 km². For each station, the annual maximum peak flow was extracted in each calendar year. Then the trend in each series was calculated using the Theil–Sen slope estimator and the statistical significance was assessed with the Mann-Kendall test was assessed. The results presented in Fig. 2 show a clear regional pattern in flood trends across Europe. The pattern of the trends was grouped into three regions: (1) North-West Europe with increases in floods, (2) Southern Europe with decreases in floods and (3) Eastern Europe also with decreases in flood magnitude. In the next step, we analysed the reasons for these changes with the help of the temporal evolution of precipitation (annual maximum 7-day precipitation), soil moisture (highest monthly soil moisture in each year) and snowmelt (January to April mean air temperature as a proxy). The results suggest that increasing autumn and winter rainfall has led to increasing floods in northwestern Europe, decreasing precipitation and increasing evaporation have led to decreasing floods in medium and large catchments in southern Europe, and decreasing and earlier snowmelt as a result of warmer temperatures has led to decreasing floods in eastern Europe.

The estimated changes in flood discharges over the last 50 years are broadly consistent with recent climate projections for the next century. These indicate that climate-driven changes are already happening and add urgency to incorporating climate change adaptation strategies into flood risk management.



Fig. 2 Observed regional trends of river flood discharges in Europe (1960–2010). Blue colour indicates increasing flood discharges and red denotes decreasing flood discharges (in per cent change of the mean annual flood discharge per decade). The three regions with consistent results between stations and distinct drivers of changes (1) North-western Europe: increasing rainfall and soil moisture. (2) Southern Europe: decreasing rainfall and increasing evaporation. 3, Eastern Europe: decreasing and earlier snowmelt. Source: Blöschl et al (2019).

The results have been described in the article "Changing climate both increases and decreases European river floods" by Blöschl et al (2019).

MODELLING OF TRANSPORT PROCESSES (WITH THE PRESENCE OF VEGETATION)

All scientific research related to flow and transport processes becomes very complicated in channels where vegetation is present, and although many studies have already been carried out to determine the effect of vegetation on flow hydrodynamics, there are still many open questions and problems that require further analysis. The investigations carried out, using tracer tests conducted in an agricultural ditch in Poland (Fig. 3), provide a further understanding of the influence of vegetation maintenance (fully cut vs fully vegetated, see Fig. 4) on flow, longitudinal mixing and retention. Vegetation maintenance decreased the flow resistance (Manning's n). The flow velocity increased while the passage of the concentration peak was much faster (example results in Fig. 5). By decreasing the retention times, vegetation cutting increased the peak concentrations (Cmax) by 15-38%. The relative changes in the sub-reach travel time and Cmax were greatest for the sub-reaches with the largest change in vegetation coverage. Thus, extensive cutting of vegetation from the channel bed can lead to high, ecologically harmful concentrations of suspended matter in reaches with flashy hydrographs, which may be further exacerbated by increasing erosion and the associated mobilisation of e.g. heavy metals and phosphorus from the channel bed.



Fig. 3. The Warszawice agriculture channel, fully vegetated conditions, tracer test on 12.09.2019.



Fig. 4. Selected sub-reach in fully vegetated (top) and fully cut (middle) conditions during the passage of the tracer. The surface coverage of vegetation was determined by computing the ratio of the vegetation-covered surface area to the total wetted surface area available from the fully cut scenario (bottom).



Fig. 5. Tracer concentrations in the 5 cross-sections (p1-p5) normalized with the maximum concentration in the first cross-section (p1): fully vegetated (left) and fully cut (right) conditions. The x-axis encompasses 5.5 hours in both cases.

The investigations showed that 1D analyses help to investigate the influence of vegetation maintenance scenarios on flow and mixing in small channels. Further experimental research is required on determining how effective different maintenance alternatives (e.g. spatial patterns of cutting, vegetation height, and channel geometry e.g. in two-stage channels) are in combining the needs for flow conveyance, biodiversity and retention of nutrients.

VISITING SCIENTISTS

Vincenzo Totaro | Politecnico di Bari | Bari, Italy | 05.2019 - 06.2019

Kaisa Vastila | Aalto University School of Engineering | Helsinki, Finland | 08.2019 - 09.2019

PUBLICATIONS

ARTICLES

Nones M., et al., 2019, Assessing quasi-equilibrium fining and concavity of present rivers: A modelling approach, CATENA, 181, 104073.

Blöschl G., et al., **Osuch M.**, 2019, Changing climate both increases and decreases European river floods, Nature, 573, 108–111.

Ciupak M., et al., **Kochanek K.**, 2019, Correcting Satellite Precipitation Data and Assimilating Satellite-Derived Soil Moisture Data to Generate Ensemble Hydrological Forecasts within the HBV Rainfall-Runoff Model, Water, 11 (10).

Nones M., 2019, Dealing with sediment transport in flood risk management, Acta Geophysica, 67, 677–685.

Osuch M., Wawrzyniak T., Nawrot A., 2019, Diagnosis of the hydrology of a small Arctic permafrost catchment using HBV conceptual rainfall-runoff model, Hydrology Research, 50 (2), 459–478.

Przyborowski Ł., Łoboda A. M., et al., 2019, Effect of two distinct patches of Myriophyllum species on downstream turbulence in a natural river, Acta Geophysica, 67, 987–997.

Kalinowska M., 2019, Effect of water–air heat transfer on the spread of thermal pollution in rivers, Acta Geophysica, 67, 597–619.

Przyborowski Ł., Łoboda A. M., et al., 2019, Flow field downstream of individual aquatic plants—Experiments in a natural river with Potamogeton crispus L. and Myriophyllum spicatum L., HYDROLOGICAL PRO-CESSES, 33, 9, 1324-1337.

Jahadi M., et al., **Rowiński P.M.**, 2019, Flow structure within a vegetation patch in a gravel-bed river, Journal of Hydrology and Hydromechanics, 67, 2, 154-162.

Mrokowska M. M., Rowiński P. M., 2019, Impact of Unsteady Flow Events on Bedload Transport: A Review of Laboratory Experiments, Water, 11, 5.

Kubrak E., et al., **Rowiński P. M.**, 2019, Influence of Stream Interactions on the Carrying Capacity of Two-Stage Channels, Journal of Hydraulic Engineering, 145, 4.

Piotrowski A. P., Osuch M., Napiórkowski J. J., 2019, Joint Optimization of Conceptual Rainfall-Runoff Model Parameters and Weights Attributed to Meteorological Stations, Water Resources Management, 33, 4509–4524.

Nones M., 2019, Numerical Modelling as a Support Tool for River Habitat Studies: An Italian Case Study, Water, 11, 3.

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Piotrowski A. P., Napiórkowski J. J., 2019, Simple modifications of the nonlinear regression stream temperature model for daily data, Journal of Hydrology, 572, 308-328.

Kalinowska M. B., et al., Rowiński P. M., 2019, Solute transport in complex natural flows, Acta Geophysica, 67, 939–942.

Romanowicz R. J., Doroszkiewicz J. M., 2019, The application of cumulants to flow routing, Meteorology Hydrology and Water Management, 7(1), 15–21.

Doroszkiewicz J., **Romanowicz R. J.**, et al., 2019, The Influence of Flow Projection Errors on Flood Hazard Estimates in Future Climate Conditions, Water, 11, 1.

Caroppi G., et al., **Rowiński P. M.**, 2019, Turbulence at water-vegetation interface in open channel flow: Experiments with natural-like plants, Advances in Water Resources, 127, 180-191.

Blöschl G., et al., **Kochanek K.**, 2019, Twenty-three unsolved problems in hydrology (UPH) – a community perspective, Hydrological Sciences Journal, 64, 10.

Łoboda A. M., et al., Karpiński M., **Przyborowski Ł.**, 2019, Two Simultaneously Occurring Potamogeton Species: Similarities and Differences in Seasonal Changes of Biomechanical Properties, Polish Journal of Environmental Studies, 28(1), 237–253.

Mrokowska M. M., et al., 2019, Viscoelastic and shear-thinning effects of aqueous exopolymer solution on disk and sphere settling, Scientific Reports, 9, 7897.

CHAPTERS

Christiansen H. H., et al., **Osuch M.**, 2019, Permafrost thermal snapshot and active-layer thickness in Svalbard 2016–2017, SESS report 2018 The State of Environmental Science in Svalbard – an annual report.

Department of Magnetism

ABOUT

The main research directions in the Department of Magnetism include studies of the lithospheric structures using electromagnetic methods, research in the field of magnetohydrodynamics with applications to the dynamics of the Earth's interior, paleomagnetism and research in the field of environmental magnetism.

Paleomagnetic team took part in a wide range of activities in 2019. The environmental magnetism group working within NM1 task, continued the application of combined magnetic and non-magnetic methods to study the environment pollution. In particular, the scientific interests were focused on the study of traffic-related pollution, the quality of outdoor and indoor air, the pollution of river bank and soils. The collaborate efforts with other teams allowed for a multidisciplinary approach to resolve the questions concerning sources of pollution and evaluation of adverse health effects for children and adults related to exposure pathway of heavy metals. The monitoring service of the PM concentration and magnetic susceptibility to study temporary trends for three locations in Warsaw was also continued. The studies carried out within the NM2 task concerned mostly problems of paleogeographic and tectonic reconstructions. In particular the investigations in the Carpathians (Poland and Slovakia) Africa (eastern Zimbabwe) and in the area of Svalbard were continued. The research concerned paleogeographic positions of both large lithospheric plates as well as kinematics of smaller units, such as terranes, individual tectonic blocks or nappes. We investigated also Silurian gas-bearing shales from northern Poland focusing on problems concerning organic matter preservation. We investigated detail composition and the properties of magnetic minerals in shales in relation to variable depositional environment in the sedimentary basin.

The magnetic dynamo team within the NM3 has conducted research on scale selection phenomena in magnetohydrodynamic flows and convective heat transfer. The collection of magnetovariation data was systematically supplemented as part of the NM3 task by reinterpreting archival records, as well as the use of new data from current projects. Based on these data, construction of a three-dimensional model of the geoelectric structure for the area of Poland began. AMT/MT soundings were performed to identify the shallow geological structure in the vicinity of the Grójec fault and data was processed. A combined quantitative interpretation of the GCM and DC-R methods was used to solve the problem of flooding as an application of these methods in engineering geology. Throughout 2019 the absolute measurements and continuous recording of the Earth's magnetic field in Belsk, Hel and Hornsund (Spitsbergen) observatories were conducted. A continuous recording of geomagnetic field changes with real-time data access has been carried out in the five permanent stations. Moreover, Schumann Resonance observations have been continued in Polish Polar Station Hornsund and Suwalki. Our observatories and permanent stations participated in the global and international networks: INTERMAGNET (International Real-time Magnetic Observatory Network), IMAGE (International Monitor for Auroral Geomagnetic Effects), EMMA (European quasi-Meridional Magnetometer Array). We were also involved in developing an empirical model for dayside magnetospheric plasma mass density.

In addition, the Department of Magnetism is responsible for the Task 3 and Task 4 of the EPOS-PL project. In 2019 the works on the paleomagnetic and magnetotelluric database were continued. The Geoelectromagnetic laboratory at Belsk was officially opened. The Laboratory for Paleomagnetism and Environmental Studies was admitted to the TNA programme of EPOS MSL group.

PERSONNEL

Head of the Department Waldemar Jóźwiak Professor

Tomasz Werner head of paleomagnetic team – until 07/2019, head of Laboratory for Paleomagnetism and Environmental Studies – since 08/2019

Beata Górka-Kostrubiec Associate Professor

Maria Teisseyre-Jeleńska Professor

Magdalena Kądziałko-Hofmokl Professor

Sylwia Dytłow Assistant Professor

Katarzyna Dudzisz Assistant Professor

Iga Szczepaniak- Wnuk Research Assistant

Grzegorz Karasiński Laboratory Technician

Rafał Junosza-Szaniawski Associate Professor

Marek Lewandowski Professor

Krzysztof Michalski Associate Professor

Ashley Gumsley Assistant Professor

Tomasz Ernst Associate Professor

Krzysztof Mizerski Associate Professor Krzysztof Nowożyński Associate Professor

Vladimir Semenow Associate Professor

Anne Neska Associate Professor

Szymon Oryński Assistant Professor

Jan Reda Head of Belsk Observatory

Mariusz Neska Technician

Paweł Czubak Technician

Krzysztof Kucharski Technician

Stanisław Wójcik Technician

Anna Wójcik Technician

PHD STUDENTS Dominika Niezabitowska | Poland | Rafał Szaniawski

Agata Bury | Poland | Anne Neska

Dorota Staneczek | Poland | Rafał Szaniawski

MAIN RESEARCH PROJECT

Diversity of technogenic magnetic particles in the soil environment depending on the emission sources and their role in transport of potentially toxic elements | B. Górka-Kostrubiec | National Science Centre (NCN) OPUS 12 | 2017-2020;

Magnetic properties of sediments applied for assessment of pollution level of heavy metals of Vistula River water within Warsaw | I. Szczepaniak-Wnuk | National Science Centre (NCN) Preludium 13 | 2018-2020;

EPOS – PL European Plate Observing System; Task 4- CIBAL - Centre of Research Infrastructure of Analytical laboratories | T. Werner | Operational Program Smart Growth 2014-2020 | 2017-2021;

Fire, and then the ice: calibrating southern Africa's position within the Neoproterozoic supercontinent Rodinia | A. Gumsley | National Science Center, Poland Polonez 3 | 2018-2019;

Własności magnetyczne łupków gazonośnych dolnego Paleozoiku z obszaru północnej Polski | D. Niezabitowska | National Science Center, Poland Etiuda 7 | 2019-2020;

Buoyancy driven magnetic dynamo | K. Mizerski | National Science Center, Poland Sonata Bis | 2018-2021;

The role of lithospheric memory in the spatial and temporal localization of the intraplate deformation - investigating a deep structure of the Grójec Fault Zone based on potential field anomalies and seismic data | W. Jóźwiak | National Science Center, Poland Opus 13 | 2018-2021;

Diagramy FORC jako narzędzie do kompleksowej charakterystyki faz ferromagnetycznych | K. Dudzisz | National Science Center, Poland Miniatura 3 | 2019-2019;

INSTRUMENTS AND FACILITIES

Equipment

Equipment for magnetic susceptibility measurements in the field Equipment for PM dust collection (environmental magnetism studies) Equipment for Magnetotelluric Survey and Magnetic Observations

Laboratory

Laboratory for paleomagnetism and environmental studies - list of the laboratory equipment: Equipment for measurements of magnetic remanence with step-wise AF/TH demagnetization Equipment for acquisition of magnetic remanence Equipment for magnetic susceptibility measurements Equipment for studies of magnetic hysteresis and Curie temperatures

STREET DUST IS APPLIED TO EVALUATE ANTHROPOGENIC IMPACT AND INDIRECTLY HEALTH RISKS COMING FROM HEAVY METALS EXPOSITION

Geochemical background data are used to distinguish between the sources of heavy metal (natural or anthropogenic) and to categorize the level of heavy metal pollution. The study presents the results of using different geochemical backgrounds (BG1–BG3) to establish the level of heavy metal pollution in street dust as in many cases street dust is applied to evaluate anthropogenic impact and indirectly health risks for people coming from heavy metals exposition. The individual and collective indicators were calculated with respect to the following backgrounds: 1) upper continental crust (UCC) (BG1), 2) the regional geochemical background established for Quaternary surface deposits of the Mazovian region (Poland) (parent geological material occurring in the studied area, Warsaw, Poland) (BG2), and 3) the minimal values of the concentration of heavy metals determined for the real street dust sample collectives from Warsaw (BG3).

Based on the results of the classification performed by using individual and collective pollution indictors, the pollution of street dust in Warsaw is very diverse and depended on the applied background data. Street dust is classified as unpolluted for almost all the heavy metals based on the values of indictors calculated for UCC data. The effect of traffic-related pollution can be detected more precisely based on the values of indicators calculated for GB2 and BG3. The naturally elevated concentrations of heavy metals in UCC data are responsible for the underestimation of pollution impact in street dust. When low concentration of heavy metals is only observed the application of background data (BG2 and BG3), which better correspond to the geogenic material in street dust, allow to realistically categorize the level of pollution from moving vehicles. In an environment, traffic-related heavy metal pollution generally occurs in the form of complex mixtures.

In the figure below are presented contribution of individual heavy metal concentrations to the total value of potential ecological risk index (PERI) for street dust in Warsaw, Poland. There is an interesting general pattern of distribution of individual metals: independent of the background applied, at least 90% of PERI is dominated by contribution of Cd, Cu, Zn, Pb, and Ni, whereas the rest of the heavy metal load is distributed mainly between Mn and Cr. Although, depending on the background, the proportion of Cd, Cu, Zn, Pb, and Ni are different. A similar pattern is observed for BG1 and BG3, for which PERI coming from Cd is the highest among the seven heavy metals. The second highest contribution come from Cu, which accounted for 30% and 35% for BG1 and BG3, respectively.



For children and adults were estimated the non-cancerogenic health risk in respect to exposure pathways of heavy metals. For investigated traffic-related heavy metals elements the dermal contact is higher for adults in comparison to children, which probably results from the larger skin of adults surface interacting with toxic elements. While, for children the exposure pathways of heavy metals decrease in the following order: ingestion>dermal contact>inhalation.

MAGNETIC MINERAL COMPOSITION AS A POTENTIAL INDICATOR OF DEPOSITIONAL CONDITIONS IN GAS-BEARING SILURIAN SHALE ROCKS FROM NORTHERN POLAND

D. Niezabitowska, R. Szaniawski, and M. Jackson (Institute for Rock Magnetism, University of Minnesota)

In our studies we focused on the rockmagnetic properties of two types of Silurian gas-bearing shales from Northern Poland: the Pelplin and Jantar formations. The analyzed rocks have similar burial evolution, but different amounts of organic matter (in the Pelplin samples the TOC content does not exceed 1.5 %, while in the Jantar it reaches up to 7). Additionally, spherical carbonate concretions in the Pelplin Fm. were investigated. The differences in magnetic mineral assemblage may help in better understanding the determinants, which influence water chemistry at the bottom of the sedimentary basin and thus the preservation of organic matter. In order to recognize nano-particles, not detectible in basic rockmagnetic studies, low temperature (10 – 300 K range) SIRM measurements were performed. The results show the presence of multi domain and superparamagnetic magnetite, which we associate with detrital and chemical origin (smectite illitization or organic maturation), respectively. The most interesting observation is the appearance of single domain hematite solely in the Pelplin Fm. (Fig. 1). We suggest that hematite in mudstones and concretions is a product of magnetite reaction in oxic conditions (with probable activity of bacteria). This hypothesis is consistent with the presence of early diagenetic carbonate concretions and also with lower values of organic matter in the Pelplin Fm. Moreover, the hematite preserved in both mudstones and concretions in the Pelplin Fm. suggests that stable oxic conditions were present during sedimentation and early compaction process.

As a main conclusion, we propose relationship between hematite and organic matter content in shale rocks, which may be a useful factor in understanding the preservation of organic matter. Promising results encouraged us to perform further investigation.



Fig.1. The results of MPMS measurements of remanence in low temperature range (10–300 K; –263.15 to 26.85 °C) for selected samples from the Pelplin Formation: (a) ZFC and FC remanence, RT-SIRM while cooling and warming, and 'Other' curve; (b) RT-SIRM while cooling and warming, and 'Other' curve; ZFC, Zero Field Cooled; FC, Field Cooled. Room Temperature SIRM; the 'Other' curves are measurements of the RT-SIRM while cooling in a small (+5 μ T) applied magnetic field

THE REDUCTION OF SOURCE EFFECT FOR RELIABLE ESTIMATION OF GEOMAGNETIC TRANSFER FUNCTIONS

We have analyzed the literature suggestions regarding possible changes in vertical magnetic transfer function (VTF) over time. We have shown that for periods above 1500 s the observed changes in VTF are caused by the source effect and we proposed how to reduce this negative impact. For calculations we used one-minute recordings of geomagnetic variations registered between 2002 and 2017 in various geomagnetic observatories. In data processing we used frequency-domain Egbert's algorithm and our original algorithm in the time domain. We have shown that the VTFs calculated separately from summer and winter data are different. However, our analysis shows that the variability of the VTF values obtained is misleading and results from time-changing presence of magnetic field variations that do not fulfill the assumption of plane wave. These variations are much more numerous in summer than in winter (Fig. 1). More detailed analysis has shown also that they are usually small at night and big during the day. The vertical components of these variations constitute an error correlated with input signals (horizontal components), which alters the values of the determined VTF.



Fig. 1. Plot of the relative prediction error $\hat{B}_{zext}/\hat{B}_{zind}$ (summer in red, winter in blue)

Furthermore, error bars do not take this effect into account. It makes it impossible to improve the accuracy of calculations by increasing the amount of data. A good VTF estimation is only possible for carefully selected data, for which the presence of vertical component in the external field is negligible. This selection should base on the separation of b_z component into b_(z,ind) and b_(z,ext). Analyzing the estimated external parts of vertical components the Central European observatories we noticed a great similarity of these signals even if the induction components were clearly different, which indicates that this is a regional effect (Fig. 2). On this basis, we proposed a procedure to improve the accuracy of VTF determination by means of separation of b_z for the INTERMAGNET observatories. The separated data should be available on-line. This might be very helpful for evaluating the usefulness of the data recorded in the field.





VISITING SCIENTISTS

Emmanuel Dormy | CNRS | Paris, France | 11 - 17.08.2019

Dr. Ahmed Awad Abdel-Rahman | Geomagnetism Department National Research Institute of Astronomy & Geophysics | Helwan, Egypt | 7 - 19.06.2019

Achim Morschhauser | GFZ | Potsdam, Germany | 29.07 - 02.08.2019

PUBLICATIONS

ARTICLES

Ślęzak K., Jóźwiak W., Nowożyński K., Oryński S., et al., 2019, 3-D studies of MT data in the Central Polish Basin: Influence of inversion parameters, model space and transfer function selection, Journal of Applied Geophysics, 161, 26-36.

Klityński W., **Oryński S.**, et al., 2019, Application of the conductive method in the engineering geology: Ruczaj district in Kraków, Poland, as a case study, Acta Geophysica, 6 (67), 1791-1798.

Oryński S., Neska A., et al., 2019, Deep lithospheric structure beneath the Polish part of the East European Craton as a result of magnetotelluric surveys, Studia Geophysica et Geodaetica, 63, 273-289.

Górka-Kostrubiec B., Werner T., Dytłow S., Szczepaniak-Wnuk I., Jeleńska. M., et al., 2019, Detection of metallic iron in urban dust by using high-temperature measurements supplemented with microscopic observations and Mössbauer spectra, Journal of Applied Geophysics, 166, 89-102.

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Dytłow S., Górka-Kostrubiec B., et al., 2019, Magnetic, geochemical and granulometric properties of street dust from Warsaw (Poland), Journal of Applied Geophysics, 169, 58-73.

Dudzisz K., Michalski K., Szaniawski R., et al., 2019, Palaeomagnetic, rock-magnetic and mineralogical investigations of the Lower Triassic Vardebukta Formation from the southern part of the West Spitsbergen Fold and Thrust Belt, Geological Magazine, 4 (156), 620-638.

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Reda J., Neska M., Wójcik S., Czubak P., 2019, Results of Geomagnetic Observations: Belsk, Hel, Hornsund, 2018, PUBLICATIONS OF THE INSTITUTE OF GEOPHYSICS POLISH ACADEMY OF SCIENCES Geophysical Data Bases, Processing and Instrumentation.

Neska M., Czubak P., Reda J., 2019, Schumann Resonance Monitoring in Hornsund (Spitsbergen) and Suwałki (Poland), PUBLICATIONS OF THE INSTITUTE OF GEOPHYSICS POLISH ACADEMY OF SCIENCES Geophysical Data Bases, Processing and Instrumentation BOOK OF EXTENDED ABSTRACTS "Electromagnetic ULF/ELF Fields on Earth and in Space" Conference, Warsaw, Poland 2019.

de Kock M. O., **Gumsley A. P.**, et al., 2019, The Precambrian Mafic Magmatic Record, Including Large Igneous Provinces of the Kalahari Craton and Its Constituents: A Paleogeographic Review, Dyke Swarms of the World: A Modern Perspective.

Department of Geophysical Imaging

ABOUT

Department activities in 2019 were focused on the two research topics. The first one deals with geophysical imaging of geological structures at various scales; the second one - with the mathematical analysis of complex system in geophysics and the dynamics of porous media. The scale of applications ranged from near--surface to the deep crust. We have been working towards solving some fundamental research questions like the structure of the crust in Poland from reprocessing of the PolandSPAN regional profiles or structure of the crust within the Nankai Trough seismogenic zone in Japan, employing innovative methods like full-waveform inversion (FWI). Another innovation was related to the use of machine learning tools: unsupervised clustering to scan ambient-noise data from a large array and to select those parts best suited for imaging, as well as unsupervised clustering of the reflectivity patterns to help in interpreting deep crustal profiles. A new NCN-funded project was started this year (SHENG) in collaboration with prof. H. Zhang from China. It is focused on the utilization of the full recorded wavefield (both active and passive) for imaging and monitoring. Our involvement in studying permafrost and ice-guakes in Hornsund resulted in the leading role in preparing a chapter on "Seismological monitoring of Svalbard's cryosphere: current status and knowledge gaps (CRYOSEIS)" within the "State of Environmental Science in Svalbard (SESS) report 2019". Near-surface scale was represented by a multimethod geophysical survey repeated at the Cisiec landslide site. We continued working on the marine reflection seismic data acquired offshore Poland (BalTec project). Another area is related to applied research within the broader scope of sustaining the raw material supply for Europe by supporting mineral exploration. In Jan 2019 we took part in the Open Seminar hosted by University of Helsinki, summarizing COGITO-MIN project. We are also active in the EU-funded H2020 Research and Innovation Action project called "Smart Exploration", in which we aim to improve seismic imaging of mineralization by the use of FWI. We have been working towards development of ambient noise seismic interferometric imaging for mineral exploration using not only COGITO-MIN data, but also a new dataset provided by BHP Minerals from Australia. We also kept working on the methodology for characterization of the unconventional reservoirs (shale gas bearing), introducing direct geostatistical inversion for reservoir properties. The theoretical group was developing universal model in the form of a stochastic cellular automaton integrating fundamental empirical laws describing statistical properties of earthquakes and enabling the study of the relationship between these laws, as well as investigating the impact of the geometry of pore space on the dynamics of dissolution processes in porous media on the level of laboratory experiments and numerical simulations. The biggest organizational achievements this year were related to kick-off meetings of the BalTec, SHENG and CRYOSEIS projects.

PERSONNEL

Head of the Department Michał Malinowski Associate Professor

Mariusz Majdański Associate Professor

Mariusz Białecki Associate Professor

Andrzej Górszczyk Assistant Professor

Rafał Czarny Assistant Professor

Yaser Alashloo Assistant Professor

Marta Cyz Research Assistant

Brij Singh Research Assistant

Jacek Trojanowski Research Assistant PHD STUDENTS Michał Chamarczuk | Poland | Michał Malinowski Wojciech Gajek | Poland | Michał Malinowski Miłosz Mężyk | Poland | Michał Malinowski Quang Nguyen | Vietnam | Michał Malinowski Brij Singh | India | Michał Malinowski Artur Marciniak | Poland | Mariusz Majdański Bartosz Owoc | Poland | Mariusz Majdański Arpan Bagchi | India | Mariusz Białecki Silvana Magni | Italy | Mariusz Białecki

MAIN RESEARCH PROJECT

Active and passive source multiscale subsurface imaging and monitoring based on the full seismic waveform | M. Malinowski | National Science Centre | 2019-2022;

Linking deep and shallow geological processes in the transition from Precambrian to Palaeozoic platform in the southern Baltic Sea using new geophysical data | M. Malinowski | National Science Centre | 2018-2021;

Crustal structure of the East European Craton margin in northern Poland based on the new geophysical data | M. Malinowski | National Science Centre | 2016-2019;

Three dimensional model of the lithosphere in Poland with verification of seismic parameters of the wave field | M. Majdański | National Science Center | 2016-2019;

Relationship of permafrost with geomorphology, geology and cryospheric components based on geophysical research of the Hans glacier forefield and its surroundings. Hornsund, Spitsbergen | M. Majdański | National Science Center | 2017-2019;

Mechanistic explanation of a generation of (and deviations from) the universal curve of the Earthquake Recurrence Time Distribution by means of constructions of solvable stochastic cellular automata and their analytical description | M. Białecki | National Science Center | 2018-2021;

Sustainable mineral resources by utilizing new Exploration technologies (SMART EXPLORATION | M. Malinowski | NEC | 2017-2020;

INSTRUMENTS AND FACILITIES

Equipment

A pool of seismic recorders (40x 1C DATA-CUBE and 20x 3C DATA-CUBE) was supplemented in 2019 with 20 1C SmartSolo recorders. We also have PEG-40 accelerated weight drop source with carriage and timing system.

Laboratory

Facilities for seismic data processing, imaging, modelling and interpretation including local InfiniBand cluster, GPU Workstation and NAS data storage systems; Industry state-of-the art software, such as ProMAX, Reveal, Globe Claritas, TSUNAMI, VISTA, OMNI3D, Petrel, Kingdom Suite, GOCAD, Hampson Russell + in-house and academic software.

DIRECT GEOSTATISTICAL SEISMIC AMPLITUDE VS ANGLE (AVA) INVERSION FOR SHALE ROCK PROPERTIES

M. Cyz

Seismic reservoir characterization aims at prediction of the spatial distribution of the subsurface rock properties from a set of direct and indirect measurements. Commonly, obtaining rock property volumes is done in a two-steps approach. At first, the elastic properties are inverted from seismic reflection data and then used to compute rock properties volumes by applying a calibrated rock physics models. Such an approach is not only time consuming, but may lead to biased results as the uncertainties related to seismic inversion may not be propagated through the entire process. We proposed a new method of an iterative geostatistical shale rock physics seismic AVA inversion to invert seismic reflection data directly for shale rock properties. The workflow (Figure 1) consists of three main steps starting from shale properties model generation of brittleness (BI), TOC, and porosity using stochastic sequential simulation and co-simulation and calculation of volume of shale. In the following step, elastic property volumes are calculated based on a calibrated shale rock physics model using the self-consistent approximation. The elastic models are then used for the calculation of the synthetic seismic data. In the final step, the misfit between synthetic and real data is calculated and used as part of the stochastic update of the model parameter space. The whole process is repeated until a minimum misfit between observed and synthetic seismic is achieved. The proposed method is successfully tested on an onshore Lower Paleozoic shale gas reservoir in Northern Poland and predicted shale rock properties match those observed at a blind-well location. Figure 2 shows an example sections of BI and TOC resulted from application of direct geostatistical seismic AVA inversion.



Figure 1. Schematic representation of the geostatistical shale rock physics seismic AVA inversion methodology



Figure 2. Vertical well sections through best iteration models of BI (A) and TOC (B) from geostatistical inversion overlaid with input properties logs. The solid horizons mark the area of the main interest (middle zone out of 3). Dashed lines mark the top horizons of key formations

UNSUPERVISED LEARNING USED IN AUTOMATIC DETECTION AND CLASSIFICATION OF AMBIENT-NO-ISE RECORDINGS FROM A LARGE-N ARRAY

M. Chamarczuk, M. Malinowski

We developed a method for automatic detection and classification of seismic events from continuous ambient-noise (AN) recordings using an unsupervised machine-learning (ML) approach. We combine classic and recently developed array-processing techniques with ML enabling the use of unsupervised techniques in the routine processing of continuous data. Automatic sorting of detected events into different classes allows faster data analysis and facilitates the selection of desired parts of the wavefield for imaging (e.g., using seismic interferometry) and/or monitoring. Seismic AN can be described by its dominant features: frequency, velocity, directionality, and energy. To quantify the frequency, velocity, and directionality, we select the following array-processing techniques: beamforming for determining azimuth and velocity, InterLoc- for location, and power spectral density (PSD) - for frequency and energy. Our basic tool for dividing the AN data into clusters is the k-means algorithm. We use these techniques to obtain the optimal number of classes that characterize the AN recordings and consequently assign the proper class membership (cluster) to each data sample. We test our method on a dataset from a large-number (large-N) array, which was deployed over the Kylylahti underground mine (Finland) within the COGITO-MIN project. For the Kylylahti array, the unsupervised clustering produced 40 clusters. After visual inspection of events belonging to different clusters that were quality-controlled by the silhouette method, we confirm the reliability of 10 clusters with a prediction accuracy higher than 90%. Our methodology can be applied to arrays deployed in areas where little or no prior knowledge is available about the AN content, e.g., during site-assessment recordings (Wilmore, 1979), AN seismic interferometry imaging studies in remote areas (Draganov et al., 2013), or extraterrestrial terrains (Nishitsuji et al., 2016). In such cases, assumptions in terms of data processing and detection thresholds need to be limited to a minimum, and the detection process must be based on data-driven differences between event representations in preselected transformed domains. Unsupervised clustering of AN events can be treated in the future as the routine seismological processing workflow, but it requires comparing the performance of different clustering methods.



Figure 1. Data preprocessing scheme for all array processing techniques analyzed in this study: location (top row), power spectral density (middle row), and beamforming (bottom row).

NEAR-SURFACE GEOPHYSICAL IMAGING OF THE PERMAFROST – RESULT OF TWO HIGH ARCTIC EXPE-DITIONS TO SPITSBERGEN

A. Marciniak, B. Owoc, M. Majdański

Results of seismic studies presented in this work show seasonal changes which affects the cryospheric components of the Hornsund area, Spitsbergen. The two data-sets, from autumn 2017, and spring 2018, were gathered during two expeditions, to directly compare the state of active layer and permafrost in different seasons. During the data processing steps, authors were able to estimate the main physical properties of the research area, that was necessary to further imaging of the structures with reflection seismic. Because of used acquisition scheme, the dataset is suitable for refraction tomography, reflection imaging methods, and MASW analysis. The analysis of high-resolution seismic profiles, performed during different seasons in Spitsbergen proved to be an efficient way to estimate the seasonal changes in active layer depth as well as in possibility in differentiation between sedimentary and crystalline structures present in the research area. From methodological point of view researches conducted in the spring, when the land is covered by snow delivers data with better quality. In the polar regions, where climate changes are clearly visible, estimation of the seasonal impact on the frozen subsurface structures is crucial. Especially from the ecological point of view, modelling of the changes in the permafrost layer is essential. This cryospheric component has a significant impact on the hydrology of the area and can trigger unexpected mass-movements which may also in a catastrophic way change the Arctic environment of the Hornsund area with the possible release of methane due to thawing.



Figure 1 Significant change of the seismic waveform characteristics observed in two different seasons: unfrozen ground in autumn 2017 (top), frozen in spring 2018 (bottom). The most significant are the first arrivals showing P-wave velocity of 3500 m/s for unfrozen and 5200 m/s in case of frozen ground confirming that seismic methods can recognize the change in the permafrost with great precision.

VISITING SCIENTISTS

Andreas Wuestefeld | NORSAR | Kjelle, Norway | April 2019 (2 days)

Niklas Alrich | University of Hamburg | Hamburg, Germany | May 2019 (2 days)

Elisabeth Seidel | University of Hamburg | Hamburg, Germany | May 2019 (2 days)

Vera Noack | BGR | Hannover, Germany | May 2019 (2 days)

Yaocen Pan | Uppsala University | Uppsala, Sweden | May 2019 (2 days)

Haijiang Zhang | University of Science and Technology of China | Hefei, China | Aug 2019 (1 week)

Leo Eisner | Seismik Ltd. | Prague, Czech Republic | April 2019 (2 days), Aug 2019 (2 days)

Andreas Koehler | NORSAR | Kjelle, Norway | Aug 2019 (3 days)

Johannes Schweitzer | NORSAR | Kjelle, Norway | Aug 2019 (3 days)

Miłosz Wcisło | ISRM CAS | Prague, Czech Republic | Aug 2019 (2 days), Nov 2019 (2 weeks)

PUBLICATIONS

ARTICLES

Chamarczuk M., Malinowski M., Mężyk M., et al., 2019, Automatic 3D illumination-diagnosis method for large-N arrays: Robust data scanner and machine-learning feature provider, GEOPHYSICS, 84 (3).

Białecki M., 2019, Catalan numbers out of a stochastic cellular automaton, Journal of Mathematical Physics, 60 (1).

Heinonen S., **Malinowski M.**, et al., 2019, Cost-Effective Seismic Exploration: 2D Reflection Imaging at the Kylylahti Massive Sulfide Deposit, Finland, Minerals, 9 (5).

Górszczyk A., et al., 2019, Crustal-scale depth imaging via joint full-waveform inversion of ocean-bottom seismometer data and pre-stack depth migration of multichannel seismic data: a case study from the eastern Nankai Trough, Solid Earth, 10, 765–784.

Bellefleur G., **Malinowski M.**, et al., 2019, Editorial for Special Issue "Seismic Methods in Mineral Exploration", Minerals, 9 (10).

Buntin S., et al., **Malinowski M., Górszczyk A.**, 2019, Emplacement and 3D geometry of crustal-scale saucer-shaped intrusions in the Fennoscandian Shield, Scientific Reports, 9.

Mężyk M., Malinowski M., et al., 2019, Imaging the East European Craton margin in northern Poland using extended correlation processing of regional seismic reflection profiles, Solid Earth, 10, 683–696.

Mężyk M., Malinowski M., 2019, Multi-pattern algorithm for first-break picking employing open-source machine learning libraries, Journal of Applied Geophysics, 170.

Owoc B., Marciniak A., Majdański M., et al., 2019, Seismic Imaging of the Mesozoic Bedrock Relief and Geological Structure under Quaternary Sediment Cover: The Bolmin Syncline (SW Holy Cross Mountains, Poland), Geosciences, 9 (10).

Singh B., Malinowski M., Chamarczuk M., et al., 2019, Sparse 3D Seismic Imaging in the Kylylahti Mine Area, Eastern Finland: Comparison of Time Versus Depth Approach, Minerals, 9 (5).

Marciniak A., Majdański M., et al., 2019, Uncertainty based multi-step seismic analysis for near-surface imaging, Open Geosciences, 11 (1).

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Cyz M., Malinowski M., et al., 2019, Application of geostatistical seismic AVA inversion for shale reservoir characterization and brittleness prediction with machine learning, 81st EAGE Conference and Exhibition 2019, London, United Kingdom.

Singh B., Malinowski M. et al., 2019, Benefits of Depth Imaging in 3D Seismic Mineral Exploration: Case Study from the Kylylahti Mine, Finland, 81st EAGE Conference and Exhibition 2019, London, United Kingdom.

Sambolian S., **Górszczyk A.**, et al., 2019, Building Initial Model for FWI From Ultra Long-Offset OBN Data by First-Arrival Traveltime + Slope Tomography, Conference Proceedings, 81st EAGE Conference and Exhibition 2019, London, United Kingdom.

Górszczyk A., et al., 2019, Crustal-scale depth imaging via joint FWI of OBS data and PSDM of MCS data – the eastern Nankai Trough seen in high resolution, THE 13TH SEGJ INTERNATIONAL SYMPOSIUM, TOKYO, JAPAN 2018.

Cyz M., et al., 2019, Geostatistical seismic shale rock physics AVA inversion, 4th EAGE Conference on Petroleum Geostatistics; Florence; Italy.

Alexandrov D., et al. **Trojanowski J.**, 2019, Optimizing detection of microseismic events by receiver selection on surface monitoring, SEG Technical Program Expanded Abstracts 2019.

Marciniak A., Owoc B., Wawrzyniak T., Nawrot A., Glazer M., **Osuch M.**, Dobiński W., **Majdański M.**, 2019, Near-Surface Geophysical Imaging of the Permafrost – Initial Result of Two High Arctic Expeditions to Spitsbergen, Near Surface Geoscience Conference & Exhibition 2019, Hague.

Marciniak A., Kowalczyk S., Gontar T., **Owoc B., Majdański M.**, Multimethod High, 2019, Geophysical Imaging of Landslides in Mountain Area - A Case Study from Cisiec, Poland, Resolution Near Surface Geoscience Conference & Exhibition 2019, Hague.

Owoc B., Marciniak A., Kowalczyk S., Dzierżek J., **Majdański M.**, 2019, An Optimal Combination of Geophysical Methods to Image Geological Structures, Near Surface Geoscience Conference & Exhibition 2019, Hague.

Department of Polar and Marine Research

ABOUT

The Department of Polar and Marine Research conducts research on geological and glaciological processes in the polar systems, aiming for better understanding of their annual-to-decadal variations, their meaning as proxies of the climate changes. The areas of investigations include Spitsbergen, arctic/subarctic Canada and Antarctica as well as environmental analogues to polar regions in Poland, the Caucasus, the Alps, and Chile. We focus on the physical, and chemical aspects of the litho-, hydro- and atmosphere, in cooperation with domestic and international partners in five continents. In the year of 2019 we continued efforts to extend our exploration areas of exploration and research, with an expedition planned to the East Antarctica this year.

Our most significant achievements of the last year may be summarized as follows:

The effect of changes in the active layer thickness on the rainfall-runoff transformation in glaciers was evaluated. A new project has been started on complex mechanisms of recent, past, and future changes in hydro--climatological conditions and water regime in four catchments with different glacial coverage located in South Spitsbergen.

New ice cores were obtained from the firn of the Hansbreen glacier (Hornsund area), for identification of mineral phases in aeolian dust, deposited recently in the glacier. The main goal of this study was to identify source areas of the dust, as well as evaluating the influence of dust on the glacier's albedo.

A model of climatological mass balance (CMB), snow conditions and runoff for Svalbard for the years 1957--2018, developed by an international team, allowed determination of the long-term negative trend of CMB (-0.06 m w.e. a-1 decade-1). The outflow from glaciers has a strong positive trend (+3.7 Gt r-1 decade-1), while the runoff from land has remained almost stable (+0.2 Gt r-1 decade-1).

A spectral wave model was applied to an analysis of wind wave conditions in Hornsund. The modelling results were validated against observational data within Hornsund. We analyzed transformation of wave from the open boundary to the inner parts of Hornsund. The detailed analysis of wave conditions, identifying the dominating wave patterns and their relationships with wind and open-ocean wave forcing was performed.

Micromorphology of mineral particles is a useful proxy for reconstructing the history of mineral matter deposited on glaciers. Grains were collected from cryoconite holes on glaciers in the Alps, the Caucasus and Svalbard. Electron microscopy and other techniques are used to better understand particles origins, transport regimes, depositional processes, biofilm formation, degradation and grain transformation.

Geological and geochemical investigations into early Earth systems, in the Saglek Block of northern Labrador, Canada and the Tula Mountains of the East Antarctica, have led to the discovery of new localities of Eoarchean (>3.6 billion-year-old) crust. Isotope geochemistry and geochronology has revealed similarities in early Earth histories in both polar regions.

PERSONNEL

Head of the Department

Marek Lewandowski Professor

Piotr Głowacki Professor

Oskar Głowacki

Assistant Professor | on an unpaid leave, Postdoc at Scripps Institution of Oceanography, University of California at San Diego, USA

Mateusz Moskalik Assistant Professor

Kacper Wojtysiak Technical Staff | from 10.2019 to 12.2019

Tomasz Wawrzyniak Assistant Professor

Adam Nawrot Assistant Professor

Monika A. Kusiak Associate Professor

Bartłomiej Luks Assistant Professor

Wojciech Piotrowski Assistant

PHD STUDENTS

Marta Majerska | Poland - auxiliary supervisor Tomasz Wawrzyniak, Karol Torzewski, Poland (Wroclaw University) – auxiliary supervisor Adam Nawrot

Piotr Król (ING PAN) | supervisor Monika A. Kusiak

Julian Podgórski (MŚSD) | supervisors Piotr Glowacki, Michał Pętlicki (Centro de Estudios Científicos, Chile)

MAIN RESEARCH PROJECT

Measuring the melt rate of glacier ice with underwater noise | Głowacki O. | National Science Fundation (NSF) Early-concept Grants for Exploratory Research (EAGER) | 2019-2019;

Badania wpływu cieleń podwodnych na ubytek masy lodowców uchodzących do morza | Głowacki O. | Mobilność PLUS, Ministerstwo Nauki i Szkolnictwa Wyższego | 2019-2019;

Seismoacoustic and Bathymetry | Kongsberg Geoswath 4 Multibeam Echosounder 250 kHz (PolarPOL); EdgeTech Chirp Sub-Bottom 3100-P SB-216S 2-20 kHz (PolarPOL); SEABED Sub-Bottom Profiler 3010-MP 3-14 kHz; Seismoacoustic Sparker and Boomer System; EdgeTech Side Scan Sonar 4125 400/900 kHz with Depressor Wing (PolarPOL); Tritech Side Scan Sonar StarFish 990F; Wesmar Side Scan Sonar SHD700SS; CODA DA 100 Acoustic Acquisition System; Lowrance Echosounder LMS 527C DF GPS 50/200 kHz; Lowrance Echosounder HDS-9 Gen 3 50/200 kHz with Structure Scan;

EU PolarNet - European polar research cooperation "connecting Science whith Society" | Głowacki P. | the European Union's Horizon 2020 research and innovation programme | 2015-2020;

EDU-ARCTIC - Engaging students in STEM education through Arctic research | Gozdzik A. | the European Union's Horizon 2020 research and innovation programme | 2016-2019;

INTAROS - Integrated Arctic observation system | Głowacki P. | the European Union's Horizon 2020 research and innovation programme | 2016-2021;

EDU-ARCTIC.PL | Gozdzik A. | Ministry of Science and Higher Education – DIALOG programme | 2019-2019;

INTERACT II - International Network for Terrestrial Research and Monitoring in the Arctic | Głowacki P. | the European Union's Horizon 2020 research and innovation programme | 2016-2020;

Window into the earliest crust – isotopic characterization of the Enderby Land, Antarctica | Kusiak M.A. | NCN OPUS | 2017-2020;

Role of animals in shaping cryoconite hole ecosystems – effects of bioturbation and food choice | Nawrot A. | NCN OPUS | 2019-2022;

INSTRUMENTS AND FACILITIES

Equipment

Marine Sedimentology | Hydro-Bios Multi Water Sampler SlimeLine 6 with Sea & Sun CT (PolarPOL); Hydro--Bios Multi Sediment Trap 24 Bottles (PolarPOL); Plastic Water Samplers 11 and 3.51; Sediment Traps Sets; Sequoia Laser In-Situ Scattering and Transmissometery LISST-100X 2.5-500 µm with Sea-Bird MicroCat CT, BIOBLOCK and 2x Large Battery Pack (PolarPOL); Small Gravitation Sediment Corer Sampler;

Physical Oceanography | Teledyne RDI ADCP WH300 with float (PolarPOL); Teledyne RDI ADCP Sentinel V20 with Battery Pack; SAIV A/S STD/CTD SD204 with Dissolved Oxygen and Turbidity Sensors (PolarPOL); 6x RBRsolo T (PolarPOL); 2x RBRduet TD (PolarPOL); 2x RBRconcerto CTD (PolarPOL); 2x RBRvirtuoso Tide & Wave; Valeport miniCTD; 3x Sub Sea Sonic AR-50 Acoustic Release (PolarPOL); Russell Technology XIR3000C Marine Radar System with Furuno antenna (PolarPOL); 7x Digisnap Autonomous Photographic Systems;

Seismoacoustic and Bathymetry | Kongsberg Geoswath 4 Multibeam Echosounder 250 kHz (PolarPOL); EdgeTech Chirp Sub-Bottom 3100-P SB-216S 2-20 kHz (PolarPOL); SEABED Sub-Bottom Profiler 3010-MP 3-14 kHz; Seismoacoustic Sparker and Boomer System; EdgeTech Side Scan Sonar 4125 400/900 kHz with Depressor Wing (PolarPOL); Tritech Side Scan Sonar StarFish 990F; Wesmar Side Scan Sonar SHD700SS; CODA DA 100 Acoustic Acquisition System; Lowrance Echosounder LMS 527C DF GPS 50/200 kHz; Lowrance Echosounder HDS-9 Gen 3 50/200 kHz with Structure Scan;

Passive Acoustic | 2x Wildlife Acoustic song Meter SM3M Submersible (PolarPOL); 2x Tascam DR-680 registrator with 4x hydrophones with 5 m and 50 m cables;

Other Equipments for Marine Research | Diving equipments; Buster Cabin E Boat (PolarPOL); SEARIS Multipurpose Unmanned Surface Explorer MUSE with Winch and Camera System (PolarPOL); 2x Hydro-Bios Hand Winch with Motor (PolarPOL); GoPro Hero3+ Silver; GoPro Hero4 Sliver with Underwater Lights and Macro Converter;

Hydrology/Hydrochemistry | Flow meter Nivus PCM-F with Active Doppler sensor (KDA-KP 10) - runoff ; HOBO U20 - water temperature and water level in streams; NIVUS PCM-F with Active Doppler sensor (KDA--KP 10) (2 sets) – discharge measurements (PolarPOL); Autosampler ISCO 6712 (2 sets; PolarPOL); ISCO rain gauge meters (2 sets; PolarPOL); OnSet Hobo U20 (8 sets) – water level and temperature; OnSet Hobo U24 (4 sets) – water conductivity and temperature; Sontek FlowTracker – Doppler method current meter (Polar-POL); Valeport 802 – Electromagnetic Current Meter

Meteorology/Climatology | Vaisala MAWS 301 – automatic weather station – 3 sets (PolarPOL) Geomorphology and cryosphere research | GNSS Leica GR25 (2 sets), GS14, GS10, GNSS Leica GS14 Professional, GNSS Leica GS10 Professional (PolarPOL); Terrestrial Laser Scanner Riegl VZ6000 (PolarPOL); Ice core driller Kovacs Coring System Mark II (PolarPOL); Georadar MALÅ ProEx with antenas (1 set PolarPOL, 1 set ZBPiM); Unmanned aerial vehicle (UAV) Phantom 4 Pro+ (3 sets); MicroMap UAV (PolarPOL); snow density

Laboratory

meter (3 sets);

XRF OLYMPUS VANTA M | advanced handheld X-ray fluorescence (XRF) device. Provides rapid, accurate element analysis and alloy identification to demand laboratory-quality results in the field.

pH and conductivity meters (2 sets) | hydrochemistry analyses;

WIND WAVE VARIABILITY IN HORNSUND FJORD, WEST SPITSBERGEN

Herman A., Wojtysiak K., Moskalik M.

(published in: Estuarine, Coastal and Shelf Science; 2019, 215, 96-109, , doi: 10.1016/j.ecss.2018.11.001)



(A) Wind waves in Isbjørnhamna with long waves refracting off the penninsula. | (B) Comparison of the measurements of significant wave height (blue points) with the results from the model in the part of the frequency spectrum corresponding to the measured values (red line) and for the whole spectrum (yellow line). | (C) Comparison of the mean wave period analogously to the wave height. | (D) Spatial distribution of mean significant wave height (color scale in meters) and the directions of propagation (arrows) in Hornsund fjord. (E) Spatial distribution of the mean wave period (color scale in seconds) in Hornsund. | (F) and (G) analogously to the (D) and (E) but for Isbjørnhamna and Hansbukta. In (F) and (G) the location of 3 of 4 underwater wave logging stations in Hornsund used in this study. Abstract: In this study, the third-generation spectral wave model Simulating WAves Nearshore (SWAN) is applied to an analysis of wind wave conditions in Hornsund, a relatively small fjord in the southwestern part of Spitsbergen (Svalbard Archipelago). The model is run on a series of three nested grids with increasing spatial resolution. Wave energy spectra from a large-scale WAVEWATCH III model, wind from the Global Forecast System, and water levels from a tidal model of the Arctic Ocean are used as input data. The modelling results are validated against observational data from four coastal locations within Hornsund: one in Gåshamna and three in Isbjørnhamna/Hansbukta (I/H), which is the main area of interest in this study. Within the frequency range available in observations (<0.15 Hz), the model reproduces the total wave energy with high accuracy (bias below 4 cm, correlation above 0.9), with slight under-/overestimation of energy below/above 0.1 Hz, leading to underestimated mean wave periods (negative bias of 0.65-1.14 s, correlation 0.63-0.78). We analyze transformation of wave energy spectra from the open boundary to the inner parts of Hornsund and perform a detailed analysis of wave conditions in I/H area, identifying the dominating wave patterns and their relationships with wind and open-ocean wave forcing.

Summary: In the range of frequencies registered by the buoys (restriction of the wave logging based on the bottom pressure measurements) the correlation of the significant wave height (fig B) was in range of $R^2=0,89\div0,95$ and analogously in case of the mean wave period (fig. C) in range of $R^2=0,63\div0,87$ depending on the location of grid point and nesting of the model. Produced model has enabled to assign the following features of wind waves in Hornsund.

MICROMORPHOLOGICAL FEATURES OF MINERAL MATTER FROM CRYOCONITE HOLES ON ARCTIC (SVALBARD) AND ALPINE (THE ALPS, THE CAUCASUS) GLACIERS

Zawierucha, K., Baccolo, G., Di Mauro, B., Nawrot, A., Szczuciński, W., Kalińska, E. (published in:, Polar Science; 2019, 22, 100482. doi.org/10.1016/j.polar.2019.100482)

Abstract: Mineral grain micromorphology is a useful proxy for reconstructing the history of mineral matter deposited on glaciers. In this study, we focus on the grain shape and micromorphology of mineral particles collected from cryoconite holes on glaciers in the Alps, the Caucasus and Svalbard. We use the scanning electron microscopy (SEM) to better understand the origin, transport regime, depositional processes, biofilm formations, degradation and grain transformation. Our results show that chemical and physical weathering are equally relevant in shaping mineral grains, although in polar and cold regions physical processes dominate. Grains with smooth edges owing to chemical weathering in some of the investigated samples, represent more than 60–70%. Comparison of main grain-type abundance helped to establish that climate is not the most important factor affecting grain micromorphology on glaciers, but local rock sources and supraglacial processes. We hypothesize that grain surface roughness plays an essential role with respect to biofilm formation, while at the same time bacteria-enhanced weathering enriches micromorphology (we observed polymeric substances on some of grains) and release critical compounds for nutrient-poor glacial systems. Thus, grain type and morphology might be an important factor influencing cryoconite granules formation and productivity of cryoconite holes.



Rysunek 2 SEM micrographs of sandy quartz fraction from cryoconite on the Adishi Glacier. A and B) subrounded grains with less excessive (A) and more excessive (B) precipitation on the surface; C) angular grain with fresh surfaces; D) details on precipitation with holes; E: fracture face (arrow); F: conchoidal feature with steps and gouges (arrow).

Summary:



Figure 2. Ternary diagram of the relative contribution of grains type A (interpreted as effects of physical deterioration due to physical weathering and crushing during transport), B (chemical weathering), and E (polygenetic - grains shaped by chemical weathering and subjected to crushing) in the analyzed samples.

A LONG-TERM DATASET OF CLIMATIC MASS BALANCE, SNOW CONDITIONS, AND RUNOFF IN SVAL-BARD (1957–2018)

Van Pelt, W., Pohjola, V., Pettersson, R., Marchenko, S., Kohler, J., Luks, B., Hagen, J. O., Schuler, T. V., Dunse, T., Noël, B., and Reijmer, C.,

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Abstract: We present a model dataset of climatic mass balance, snow conditions, and runoff for all of Svalbard for the period 1957–2018. Output with a 3-hourly temporal and 1 km×1 km spatial resolution is generated with a coupled surface energy balance–snow/firn/soil model. The model is forced with downscaled regional climate model fields and applied to both glacier-covered and land areas. In situ observational data from mass balance stakes, weather stations, and shallow cores are used for model calibration and/or validation of the results. Based on the model output we analyse spatial variability and trends of climatic mass balance, equilibrium line altitude, glacier subsurface conditions, refreezing, seasonal snow season length, and runoff.



Figure: Long-term mean spatial runoff distribution (a) and trends (b). In (c) time series of area-averaged annual glacier, land and total runoff (solid lines) and linear trends (dashed lines) are shown. Years in (c) are defined between 1 September (preceding year) and 31 August.

Summary:

We find an area-averaged positive CMB (+0.09 m w.e. a^{-1}) and a significant negative long-term trend (-0.06 m w.e. a^{-1} decade⁻¹) over the simulation period. The negative CMB trend has caused the ELA to increase (+17 m decade⁻¹) and the AAR to decrease (-0.04 decade⁻¹) markedly. These trends are significant for all of Svalbard, except for the most northern regions. Increased precipitation and melt cause the date of disappearance of seasonal snowpacks to remain stable throughout the simulation period, while increased autumn temperatures induce a significant increase in the date of seasonal snow onset (+1.4 d decade⁻¹). The average total runoff for Svalbard (44.9 Gt a^{-1}) is dominated by runoff from glaciers (34.3 Gt a^{-1}) rather than runoff from land (10.6 Gt a^{-1}). A strong positive runoff trend applies to glacier runoff (+3.7 Gt a^{-1} decade⁻¹), while runoff from land remained nearly stable (+0.2 Gt a^{-1} decade⁻¹), causing an increase in the relative contribution of glacier discharge to total runoff from 70 % to 80 % over the simulation period.

VISITING SCIENTISTS

Grant Deane | Marine Physical Laboratory, Scripps Institution of Oceanography | San Diego, US | 2019.11.16--2019.11.20

Mandar Chitre | Acoustic Research Laboratory, Tropical Marine Science Institute, National University of Singapore | 2019.11.16-2019.11.20

Michał Pętlicki | Centro de Estudios Científicos | Valdivia, Chile | 31.05-16.06.2019

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EMPLOYMENT STRUCTURE

N=74,8	Total	Researchers	PhD students	
2016	175	69	29 (6 KNOW)	
2017	178 67		26 (6 KNOW)	
2018	187	74	22 (6 KNOW)	
2019	184	78	18 (9 DS)	
zmiana	+9	+9	-8	

Function	No.		No.
Polar expedition	8	Research Assistant	12
Administration	59	Assistant Professor	31
Technicians	39	Associate Professor	20
Researchers	78	Professor	15
Total	184		

			²⁵ Researcher's age structure
	Female	Male	20
Total	80	105	
Researchers	28	53	
Other	52	52	
			35 40 45 50 55 60 65 65+

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