

# **Virtual Institute of Integrated Climate and Landscape Evolution Analyses**

## **- Theme: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age**

Termin: 2012-03-12 - 2016-12-31

### **Kierownik: Miroslaw Blaszkiewicz**

Wykonawcy: Hanna Bargiel, [Arkadiusz Bartczak](#), [Miroslaw Blaszkiewicz](#), [Dariusz Brykała](#), [Piotr Gierszewski](#), Halina Kaczmarek, Michał Kaszubski, Jarosław Kordowski, [Mateusz Kramkowski](#), [Piotr Lamparski](#), [Michał Słowiński](#), [Sebastian Tyszkowski](#), [Izabela Zawiska](#)

Instytucja zamawiająca: Helmholtz Zentrum Potsdam Deutsches GeoForschungsZentrum (GFZ)

Numer projektu: ICLEA

(projekt inny)

The Helmholtz Centre Potsdam GFZ German Research Centre for Geosciences, Ernst Moritz Arndt University Greifswald (UNI GREIFSWALD) and the Brandenburg University of Technology Cottbus (BTU) together with their partner the Polish Academy of Sciences (PAN) strive for focusing their research capacities and expertise to explore processes of climate and landscape evolution in an historical cultural landscape extending from northeastern Germany into northwestern Poland. The long-term mission of the Virtual Institute for Integrated Climate and Landscape Evolution Analyses (ICLEA) is to provide a substantiated data basis for sustained environmental maintenance based on a profound process understanding at all relevant time scales. Therefore, a novel concept of linking time scales has been developed through integrating instrumental monitoring data with remote sensing information and proxy data analyses for a comprehensive understanding of landscape evolution processes and to distinguish between natural processes and human impacts. Emphasis will be on including natural archives with a seasonal time resolution in order to enable a direct link and calibration of proxy data with instrumental data. The northern-central European lowlands will be facilitated as a natural laboratory providing an ideal case for utilizing this systematic and holistic approach. Hence, ICLEA will provide a panel for system-based investigations of climatic variability and environmental response. This includes urgent questions of variable sensitivity, critical thresholds and non-linear responses on different time and spatial scales. On a long-term perspective this knowledge will aid better anticipation of future environmental changes for developing efficient adaptation strategies in a world of changing climate.

### **Publikacje**

#### **Artykuły, rozdziały, referaty i inne**

- Bartczak Arkadiusz, Brykała Dariusz, Gierszewski Piotr, *Kaczmarek Halina, Kordowski Jarosław, Kramkowski Mateusz, Słowiński Michał, Tyszkowski Sebastian: Stanowisko 5 - Jezioro Rakutowskie - Jezioro Rakutowskie i jego otoczenie - problem zmian obszarów wodno-błotnych.* [w]: Plejstocen Kotliny Płockiej oraz postglacialna transformacja jej rzeźby. XXII Konferencja Naukowo-Szkoleniowa Stratygrafia Plejstocenu Polski, Gołaszewo, 31.08.-4.09.2015 r. Red. nauk. Jarosław Kordowski, Piotr Lamparski, Stanisław Lisicki, Małgorzata Roman. Warszawa: Instytut Geografii i Przestrzennego Zagospodarowania PAN, Państwowy Instytut Geologiczny - Państwowy Instytut Badawczy, 2015 - s. 139-142.
- Brykała Dariusz, Bartczak Arkadiusz, Blaszkiewicz Miroslaw, Gierszewski Piotr, *Goslar Tomasz, Kaczmarek Halina, Kaszubski Michał, Kordowski Jarosław, Kramkowski Mateusz, Lamparski Piotr, Lisicki Stanisław, Roman Małgorzata, Sarnowski Łukasz, Słowiński Michał, Tyszkowski Sebastian:* [Late Glacial and Holocene transformation of the relief](#)

- [and surface waters in the Płock Basin and its surroundings.](#) [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 145-174 (Scientific Technical Report; 15/05)
- Brykała Dariusz, Gierszewski Piotr, *Kordowski Jarosław, Kaczmarek Halina*, Tyszkowski Sebastian, Lamparski Piotr, *Babicheva Viktoria*: Stanowisko 9 - Soczewka - Uwarunkowania i zmienność depozycji osadów dennych w zbiorniku Soczewka (Kotlina Płocka) w warunkach antropopresji. [w]: Plejstocen Kotliny Płockiej oraz postglacialna transformacja jej rzeźby. XXII Konferencja Naukowo-Szkoleniowa Stratygrafia Plejstocenu Polski, Gołaszewo, 31.08.-4.09.2015 r. Red. nauk. Jarosław Kordowski, Piotr Lamparski, Stanisław Lisicki, Małgorzata Roman. Warszawa: Instytut Geografii i Przestrzennego zagospodarowania PAN, Państwowy Instytut Geologiczny - Państwowy Instytut Badawczy, 2015 - s. 153-158.
  - Błaszkiewicz Mirosław, *Goslar Tomasz*: Stanowisko 11 - Jezioro Gościąż - Paleogeograficzne znaczenie laminowanych osadów jeziora Gościąż - stan badań i nowe perspektywy badawcze. [w]: Plejstocen Kotliny Płockiej oraz postglacialna transformacja jej rzeźby. XXII Konferencja Naukowo-Szkoleniowa Stratygrafia Plejstocenu Polski, Gołaszewo, 31.08.-4.09.2015 r.. Red. nauk. Jarosław Kordowski, Piotr Lamparski, Stanisław Lisicki, Małgorzata Roman. Warszawa: Instytut Geografii i Przestrzennego Zagospodarowania im. Stanisława Leszczyckiego PAN, Państwowy Instytut Geologiczny - Państwowy Instytut Badawczy, 2015 - s. 163-166.
  - Gierszewski Piotr J.: Heavy metal concentrations in bottom sediments of the Włocławek Reservoir. [w]: Sovremennye problemy vodohranilisc i ih vodosborov (v treh tomah). T.1. Upravlenie vodnymi resursami. Gidro- i geodinamiceskie processy. Trudy Mezdunarodnoj naucno-prakticeskoj konferencii (28 maja - 30 maja 2013 g., Perm). Ed. A.B. Kitaev, O.V. Larcenko. Perm: Permskij gosudarstwiennyj universitet, 2013 - s. 147-152.
  - *Kordowski Jarosław*, Błaszkiewicz Mirosław, Ślowiński Michał, *Brauer Achim*, *Ott Florian*: Reconstruction of paleotopography based on limnic and slope sediments analysis in the Czechowskie Lake (north central Poland). [w]: Palaeolandscapes from Saalian to Weichselian, South Eastern Lithuania, Abstracts of International Field Symposium, June 25-30, 2013, Vilnius-Trakai, Lithuania. Vilnius: Lithuanian Geological Survey, 2013 - s. 52-54.
  - Lamparski Piotr: [Ground penetrating radar survey of some kame hills. case study.](#) [w]: Palaeolandscapes from Saalian to Weichselian, South Eastern Lithuania. Abstracts of International Field Symposium, June 25–30, 2013, Vilnius – Trakai, Lithuania. Compiled by Aldona Damušytė, Alma Grigienė. Vilnius: Lithuanian Geological Survey, 2013 - s. 60-62.
  - *Lutyńska Monika*, *Noryśkiewicz Agnieszka*, *Noryśkiewicz Bożena*, *Obremska Milena*, Błaszkiewicz Mirosław, *Brauer Achim*, *Ott Florian*, Ślowiński Michał: Zapis zmian klimatycznych i środowiskowych Jeziora Czechowskiego (Bory Tucholskie) na podstawie analiz paleoekologicznych. [w]: VI Seminarium Geneza, Litologia i Stratygrafia Utworów Czwartorzędowych, 14-15 listopada 2013 Poznań. Poznań: UAM, 2013 - s. 92-95.

## Abstrakty, recenzje, notatki

- *Lindemann Christin*, *Ott Florian*, *Plessen Birgit*, *Brademann Brian*, *Pinkerneil Sylvia*, *Schwab Markus J.*, Brykała Dariusz, Gierszewski Piotr, Fojutowski Michał, Błaszkiewicz Mirosław, *Brauer Achim*: [Dual lake monitoring of two neighbored, varved lakes in northern Poland.](#) [w]: 1st OZCAR TERRENO International Converence: Advancing critical zone science. Strasbourg: OZCAR-RI French network of Critical Zone Observatories: Research and Applications, 2021 - s. 106.
- *Roeser Patricia*, *Dräger Nadine*, Brykała Dariusz, *Ott Florian*, *Pinkerneil Sylvia*, Gierszewski Piotr, *Lindemann Christin*, *Plessen Birgit*, *Brademann Brian*, *Kaszubski Michał*, Fojutowski Michał, *Schwab Markus J.*, Ślowiński Michał, Błaszkiewicz Mirosław, *Brauer Achim*: [Advances in understanding calcite varve formation from a dual lake monitoring in the southern Baltic.](#) [w]: 35th IAS Meeting of Sedimentology. Virtual Meeting. Prague, Czech Republic 21 - 25 June 2021. Book of Abstracts. Red. Ondřej Bábek, Stanislava Vodrážková. Olomouc: Palacký University Olomouc, 2021 - s. 382.
- Błaszkiewicz Mirosław, *Brauer Achim*: Zastosowanie laminowanych osadów jeziornych do konstrukcji europejskiego transektu paleoklimatycznego ostatnich 15-tu tysięcy lat. [w]: Naturalne i antropogeniczne uwarunkowania rozwoju rzeźby. XI Zjazd Geomorfologów Polskich, Warszawa, 13-15 września 2017 r. Streszczenia referatów i posterów. Red. Maciej Dłużewski, Elżbieta Rojan, Ewa Smolska, Irena Tsermegas. Warszawa: Stowarzyszenie Geomorfologów Polskich, Wydział Geografii i Studiów Regionalnych Uniwersytetu Warszawskiego, 2017 - s. 25.
- *Dietze Elisabeth*, Ślowiński Michał, *Hopmans Ellen C.*, *Schreuder Laura T.*, *Obremska Milena*, *Pieńczewska Anna*, *Blarquez Olivier*, *Ott Florian*, Brykała Dariusz, *Schouten Stefan*, *Brauer Achim*: [Local accidental fires during the industrialization of northern Poland revealed by fire biomarkers in varved lake sediments.](#) [w]: Global Challenges for our Common Future: a paleoscience perspective. 5th Open Science Meeting PAGES Zaragoza 2017, 9-13 May. Abstract book. Zaragoza: 2017 - s. 40.
- Kramkowski Mateusz, *Filbrandt-Czaja Anna*, *Kotrys Bartosz*, *Zawisza Edyta*, *Rzodkiewicz Monika*, Ślowiński Michał, *Tjallingii Rik*, Błaszkiewicz Mirosław, *Brauer Achim*: Early Holocene in light of the high-resolution multiproxy analyses - laminated sediments of Lake Jelonek, Poland. [w]: Human Impact and Landscape Evolution in Southern Baltic Lowlands. ICLEA Final Symposium 2017. 7 - 9 June 2017, GFZ German Research Centre for Geosciences,

Potsdam, Germany. Abstract Volume & Excursion Guide. Red. Markus J. Schwab, Mirosław Błaszkiewicz, Thomas Raab, Martin Wilmking, Achim Brauer. Potsdam: GFZ German Research Centre for Geosciences, 2017 - s. 101-103 (Scientific Technical Report; 17/03)

- Ott Florian, Brykała Dariusz, Gierszewski Piotr, Schwab Markus, Brademann Brian, Dräger Nadine, Kienel Ulrike, Pinkerneil Sylvia, Plessen Birgit, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim: [Processes of seasonal layer formation in varved Lake Czechowskie \(N Poland\): Linking monitoring and sediment core data.](#) [w]: Geophysical Research Abstracts Vol. 19. EGU General Assembly 2017. Vienna: European Geosciences Union, 2017 - 1 s.
- Słowiński Michał, Ott Florian, Obremska Milena, Theuerkauf Martin, Czaja Roman, Wulf Sabine, Błaszkiewicz Mirosław, Brauer Achim: [Impact of Medieval road construction on landscape transformation during the last 700 years in N Poland.](#) [w]: Geophysical Research Abstracts Vol. 19. EGU General Assembly 2017. Vienna: European Geosciences Union, 2017 - 1 s.
- Brykała Dariusz, Gierszewski Piotr, Błaszkiewicz Mirosław, Kordowski Jarosław, Tyszkowski Sebastian, Słowiński Michał, Kaszubski Michał, Brauer Achim: [Hydrological and geomorphological consequences of beavers activity in the Struga Czechowska valley \(Tuchola Pinewood Forest, Poland\).](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
- Błaszkiewicz Mirosław, Boerner Andreas: Periglacial features and permafrost disappearance during MIS-2 in Northern Poland and Germany. [w]: Quaternary geology of north-central Poland: From the Baltic coast to the LGM limit. Władysławowo: Faculty of Oceanography. University of Gdańsk, 2016 - s. 16.
- Collins James, Aichner Bernhard, Engels Stefan, Lane Christine, Maas David, Neugebauer Ina, Ott Florian, Słowiński Michał, Wulf Sabine, Plessen Birgit, Brauer Achim, Sachse Dirk: [Spatiotemporal patterns of hydrological changes during the Younger Dryas onset from decadally-resolved lacustrine biomarker records: a W-E European transect.](#) [w]: AGU Fall Meeting, San Francisco 12-16 December 2016. San Francisco: American Geophysical Union, 2016 - 1 s.
- Dietze Elisabeth, Słowiński Michał, Zawiska Izabela, Veh Georg, Brauer Achim: [Multiple drivers of Holocene lake level changes at a lowland lake in northeastern Germany.](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
- Gierszewski Piotr, Brykała Dariusz, Kaszubski Michał, Plessen Birgit: [Lakes-paleolakes cascade system and its role in shaping the runoff and chemical properties of water in the young-glacial catchment – example from the Tuchola Pinewood Forest \(Northern Poland\).](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
- Kramkowski Mateusz, Filbrandt-Czaja Anna, Ott Florian, Słowiński Michał, Tjallingii Rik, Błaszkiewicz Mirosław, Brauer Achim: Sedimentological and geochemical characteristic of varved lake sediment of the Lake Jelonek (North Poland). [w]: AGU Fall Meeting, San Francisco 12-16 December 2016. San Francisco: American Geophysical Union, 2016 - 1 s.
- Kramkowski Mateusz, Filbrandt-Czaja Anna, Ott Florian, Słowiński Michał, Tjallingii Rik, Błaszkiewicz Mirosław, Brauer Achim: [Sedimentological characteristics of lake sediment of the Lake Jelonek \(North Poland\).](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
- Lamentowicz Mariusz, Gałka Mariusz, Marcisz Katarzyna, Słowiński Michał, Kołaczek Piotr, Kajukalo Katarzyna, Jassey Vincent E.J.: [Investigating climatic and anthropogenic disturbance in continental peat archives of C Europe and W Siberia.](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
- Noryśkiewicz Agnieszka M., Kordowski Jarosław, Tyszkowski Sebastian, Kramkowski Mateusz, Zawiska Izabela, Rzodkiewicz Monika, Mirosław-Grabowska Joanna, Ott Florian, Słowiński Michał, Obremska Milena, Błaszkiewicz Mirosław, Brauer Achim: [Climate-landform effects on lateglacial vegetation pattern in northeastern Tuchola Pinewoods \(northern Poland\): multiproxy evidence from the Lake Czechowskie catchment, northern Poland.](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
- Ott Florian, Wulf Sabine, Serb Johanna, Słowiński Michał, Obremska Milena, Tjallingii Rik, Błaszkiewicz Mirosław, Brauer Achim: [Refining the time span between the early Holocene Askja-S and Håsseldalen tephras through differential dating based on varve counting from Lake Czechowskie \(N Poland\).](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
- Rzodkiewicz Monika, Zawiska Izabela, Noryśkiewicz Agnieszka M., Obremska Milena, Ott Florian, Kramkowski Mateusz, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim: [Diatoms as paleoecological indicators of environmental change in the Lake Czechowskie catchments ecosystem \(Northern Tuchola Pinewoods, Poland\).](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
- Słowiński Michał, Marcisz Katarzyna, Płociennik Mateusz, Obremska Milena, Pawłowski Dominik, Okupny Daniel, Słowińska Sandra, Borówka Ryszard, Kittel Piotr, Forysiak Jacek, Michczyńska Danuta J., Lamentowicz Mariusz: [Hydroclimatic shifts recorded in peat archive from Rabień mire \(Central Poland\) - better understanding of past climate changes using multidisciplinary approach.](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
- Słowiński Michał, Ott Florian, Kramkowski Mateusz, Noryśkiewicz Agnieszka M., Theuerkauf Martin, Hass

- Christoph, Obremska Milena, Błaszkiewicz Mirosław, Kordowski Jarosław, Tjallingii Rik, Rzodkiewicz Monika, Schwab Markus, Brauer Achim:* [Early Holocene lake ecosystem development in the southern Baltic lowlands.](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
- Słowiński Michał, Ott Florian, Noryśkiewicz Agnieszka M., Dräger Nadine, Kramkowski Mateusz, Tjallingii Rik, Hass Christoph, Błaszkiewicz Mirosław, Kordowski Jarosław, Zawiska Izabela, Theuerkauf Martin, Dietze Elisabeth, Rzodkiewicz Monika, Schwab Markus J., Brauer Achim: The final disappearance of permafrost as a trigger for early Holocene landscape evolution in the southern Baltic lowlands. [w]: XI. International Conference on Permafrost 20 - 24 June 2016, Potsdam, Germany. Potsdam: Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research, 2016 - 1 s.
  - Słowiński Michał, Tyszkowski Sebastian, Ott Florian, Obremska Milena, Kaczmarek Halina, Theuerkauf Martin, Wulf Sabine, Brauer Achim: [History of human activity in last 800 years reconstructed from combined archive data and high-resolution analyses of varved lake sediments from Lake Czechowskie, Northern Poland.](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
  - Tjallingii Rik, Dräger Nadine, Kramkowski Mateusz, Słowiński Michał, Brauer Achim: [Early- to Mid-Holocene environmental and climate changes in the southern Baltic lowland using XRF scanning data.](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
  - Tyszkowski Sebastian, Błaszkiewicz Mirosław, Brykała Dariusz, Gierszewski Piotr, Kaczmarek Halina, Kordowski Jarosław, Słowiński Michał: [Practical aspects of registration the transformation of a river valley by beavers using terrestrial laser scanning.](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
  - Tyszkowski Sebastian, Kramkowski Mateusz, Wiśniewska Daria, Urban Jan: [Use of terrestrial laser scanning for the documentation of quaternary caves.](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
  - Wiśniewska Daria, Kramkowski Mateusz, Tyszkowski Sebastian: [Wind influence on the course of sedimentation processes of the laminated lacustrine sediments of Lake Czechowskie.](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
  - Zawiska Izabela, Rzodkiewicz Monika, Noryśkiewicz Agnieszka M., Kramkowski Mateusz, Obremska Milena, Ott Florian, Plessen Birgit, Tjallingii Rik, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim: [Regional climate signal modified by local factors - multi core study records \(Lake Czechowskie region, N Poland\).](#) [w]: Geophysical Research Abstracts, Vol. 18, EGU General Assembly 2016. Vienna: European Geosciences Union, 2016 - 1 s.
  - Zawiska Izabela, Rzodkiewicz Monika, Noryśkiewicz Agnieszka M., Kramkowski Mateusz, Obremska Milena, Ott Florian, Plessen Birgit, Tjallingii Rik, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim: [Regional climate signal modified by local factors reflected in the results of subfossil Cladocera analysis from Lake Czechowskie region \(Northern Poland\).](#) [w]: XIV Subfossil Cladocera Workshop, Levico Terme (Italy), April 5th-8th 2016. Abstract book. Levico Terme: Fondazione Edmund Mach etc., 2016 - s. 33.
  - Aichner Bernhard, Schütrumpf Kathrin, Neugebauer Ina, Plessen Birgit, Ott Florian, Słowiński Michał, Wulf Sabine, Noryśkiewicz Agnieszka M., Brauer Achim, Sachse Dirk: Decadal resolved leaf wax records reveal spatial patterns of hydrological and climatic changes during the onset of the Younger Dryas in western and eastern Europe. [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 18-19 (Scientific Technical Report; 15/05)
  - Bartczak Arkadiusz, Krzemieński Michał: The annual maximum daily rainfall in the vicinity of Czechowskie Lake. [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 22-24 (Scientific Technical Report; 15/05)
  - Brykała Dariusz, Gierszewski Piotr, Kaszubski Michał, Kordowski Jarosław: Hydrologiczny i sedimentologiczny zapis efektów spłynięcia stawu bobrowego na Strudze Czechowskiej. [w]: Bobry w Rezerwacie Biosfery Bory Tucholskie. Przeszłość, teraźniejszość, perspektywy. Bydgoszcz: Uniwersytet Kazimierza Wielkiego, 2015 - s. 13-14.
  - Brykała Dariusz, Vitali Badziali: [Evolution of the Królewski and Oginski Canals in the light of cartographic materials from the 18th to mid-20th century.](#) [w]: Waterscapes as a Cultural Heritage. International Conference 2015. Venice: University of Venice Ca' Foscari, UNESCO Venice Office, Civiltà dell'Acqua International Centre i Istituto Veneto di Scienze, Lettere ed Arti, 2015 - 1 s.
  - Błaszkiewicz Mirosław: [When did permafrost disappear in the area of Last Glaciation, northern Poland?](#). [w]: 79. Tagung der Arbeitsgemeinschaft Norddeutscher Geologen 26.-29.05.2015 in Güstrow. Tagungsband und Exkursionsführer. Schwerin: Landesamt für Umwelt, Naturschutz und Geologie Mecklenburg - Vorpommern (LUNG M-V), (Schriftenreihe des Landesamtes für Umwelt, Naturschutz und Geologie Mecklenburg-Vorpommern; 1). 2015 - s. 15-16.

- Błaszkiewicz Mirosław: [Periglacial conditions as a factor of relief transformation in the area of the Last Glaciation, northern Poland.](#) [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015. Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 25-26 (Scientific Technical Report; 15/05)
- Błaszkiewicz Mirosław: Paleoklimatyczno-paleośrodowiskowe dane wysokiej rozdzielczości zapisane w laminowanych osadach jeziora Czechowskiego (Pomorze Wschodnie). [w]: Paleoklimat - 2. Konferencja Naukowa "Zmiany Klimatyczne w Przesłości Geologicznej", 24-25.11.2015 Warszawa. Referaty i postery. Warszawa: Państwowy Instytut Geologiczny - Państwowy Instytut Badawczy, 2015 - s. 16.
- Błaszkiewicz Mirosław, *Brauer Achim*, Brykała Dariusz, Gierszewski Piotr, *Kordowski Jarosław*, Słowiński Michał, Tyszkowski Sebastian: Modyfikacja przebiegu kształtowania systemu rzeczno-jeziornego w wyniku działalności bobrów na przykładzie Strugi Czechowskiej. [w]: Bobry w Rezerwacie Biosfery Bory Tucholskie. Przesłość, teraźniejszość, perspektywy. Bydgoszcz: Uniwersytet Kazimierza Wielkiego, 2015 - s. 11-12.
- Czymzik Markus, *Muscheler Raimund*, *Brauer Achim*, *Adolphi Florian*, *Ott Florian*, *Kienel Ulrike*, *Dräger Nadine*, Słowiński Michał, *Aldahan Ala*, *Possnert Göran*: [Testing the potential of <sup>10</sup>Be in varved sediments from two lakes for solar activity reconstruction.](#) [w]: Geophysical Research Abstracts, Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- Czymzik Markus, *Muscheler Raimund*, *Brauer Achim*, *Adolphi Florian*, *Ott Florian*, *Kienel Ulrike*, *Dräger Nadine*, Słowiński Michał, *Aldahan Ala*, *Possnert Göran*: Solar cycles and depositional processes in annual <sup>10</sup>Be from two varved lake sediment records. [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 37-38 (Scientific Technical Report; 15/05)
- Dietze Elisabeth, Zawiska Izabela, Słowiński Michał, *Brauer Achim*: [Holocene lake level changes at a lowland lake in northeastern Germany inferred from acoustic sub-bottom profiling and a transect of sediment cores.](#) [w]: Geophysical Research Abstracts, Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- Dräger Nadine, Brademann Brian, Theuerkauf Martin, Wulf Sabine, Tjallingii Rik, Słowiński Michał, Schlaak Norbert, Błaszkiewicz Mirosław, *Brauer Achim*: [Unexpected spontaneous ignition of Late Glacial sediments from the palaeolake Wukenfurche \(NE Germany\).](#) [w]: Geophysical Research Abstracts, Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- Dräger Nadine, Ott Florian, Theuerkauf Martin, Obremska Milena, Wulf Sabine, Kienel Ulrike, Lorenz Sebastian, Słowiński Michał, Błaszkiewicz Mirosław, *Brauer Achim*: Comparing varve formation and preservation during the last 2000 years in two lakes along a W-E transect in the southern Baltic lowlands. [w]: Climate variability and human impacts in Central and Eastern Europe during the last two millennia. 17-19 June 2015, University of Gdańsk, Poland. Program and abstracts book. Gdańsk: Institute of Geography. Faculty of Oceanography and Geography. University of Gdańsk, 2015 - s. 37.
- Dräger Nadine, Theuerkauf Martin, Wulf Sabine, Tjallingii Rik, Słowiński Michał, Plessen Birgit, Kienel Ulrike, Hibener Thomas, Szeroczyńska Krystyna, Lorenz Sebastian, *Brauer Achim*: Holocene climate variability and human impact recorded in annually laminated sediments of Lake Tiefer See (NE Germany). [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 40-41 (Scientific Technical Report; 15/05)
- Gierszewski Piotr, Brykała Dariusz: Geomorfologiczne efekty aktywności bobrów w korycie i dolinie Strugi Czechowskiej w Borach Tucholskich. [w]: Bobry w Rezerwacie Biosfery Bory Tucholskie. Przesłość, teraźniejszość, perspektywy. Bydgoszcz: Uniwersytet Kazimierza Wielkiego, 2015 - s. 34-36.
- Gierszewski Piotr, Brykała Dariusz, Błaszkiewicz Mirosław, *Kordowski Jarosław*, Tyszkowski Sebastian, Słowiński Michał, *Kaszubski Michał*: [Effect of beaver dams' failures on valley modification and implications for palaeoenvironmental reconstructions – preliminary results.](#) [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 45 (Scientific Technical Report; 15/05)
- Gierszewski Piotr, Brykała Dariusz, *Kaszubski Michał*, Ott Florian, Groß-Schmölders Miriam: [Thermal and hydrochemical structure of Lake Czechowskie - monitoring results.](#) [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 44-45 (Scientific Technical Report;

- *Groß-Schmölders Miriam, Ott Florian, Brykała Dariusz, Gierszewski Piotr, Kaszubski Michał, Zawiska Izabela, Lutyńska Monika, Błaszkiewicz Mirosław, Brauer Achim:* [Monitoring climate signal transfer into the varved lake sediments of Lake Czechowskie, Poland.](#) [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 46-47 (Scientific Technical Report; 15/05)
- *Heinrich Ingo, Knorr Antje, Heußner Karl-Uwe, Ważny Tomasz, Słowiński Michał, Helle Gerhard, Simard Sonia, Schärnweber Tobias, Buras Allan, Wilmking Martin, Brauer Achim:* Climate reconstructions from tree-ring widths for the last 850 years in Northern Poland. [w]: Climate variability and human impacts in Central and Eastern Europe during the last two millennia. 17-19 June 2015, University of Gdańsk, Poland. Program and abstracts book. Gdańsk: Institute of Geography. Faculty of Oceanography and Geography. University of Gdańsk, 2015 - s. 30.
- *Heinrich Ingo, Knorr Antje, Heußner Karl-Uwe, Ważny Tomasz, Słowiński Michał, Helle Gerhard, Simard Sonia, Schärnweber Tobias, Buras Allan, Beck Wolfgang, Wilmking Martin, Brauer Achim:* [Climate reconstructions from tree-ring widths for the last 850 years in Northern Poland.](#) [w]: Geophysical Research Abstracts, Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- *Hirsch Florian, Schneider Anna, Nicolay Alexander, Błaszkiewicz Mirosław, Kordowski Jarosław, Noryśkiewicz Agnieszka M., Tyszkowski Sebastian, Raab Alexandra, Raab Thomas:* [Late Quaternary landscape development at the margin of the Pomeranian phase \(MIS 2\) near Lake Wygonin \(Northern Poland\).](#) [w]: Geophysical Research Abstracts Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- *Hirsch Florian, Schneider Anna, Raab Alexandra, Raab Thomas, Błaszkiewicz Mirosław, Kordowski Jarosław, Tyszkowski Sebastian:* Late Quaternary landscape development at lake Trzechowskie in Northern Poland from terrestrial archives. [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 59-60 (Scientific Technical Report; 15/05)
- *Kaczmarek Halina:* [Estimation of coastal erosion rate on water reservoir.](#) [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 65-66 (Scientific Technical Report; 15/05)
- *Kaczmarek Halina:* Airborne LiDAR data as a key element of the integrated monitoring of the reservoir shore zone development. [w]: Geophysical Research Abstracts, Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - s. 12529.
- *Kaszubski Michał, Gierszewski Piotr, Brykała Dariusz, Plessen Birgit:* [The role of lakes and palaeolakes in shaping the runoff and chemical properties of water in the young-glacial catchments – example of Lake Czechowskie.](#) [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 73-74 (Scientific Technical Report; 15/05)
- *Kordowski Jarosław, Błaszkiewicz Mirosław, Kramkowski Mateusz, Noryśkiewicz Agnieszka M., Słowiński Michał, Tyszkowski Sebastian, Brauer Achim, Ott Florian:* [Late Glacial and Holocene sedimentary evolution of Czechowskie Lake \(Eastern Pomerania, North Central Poland\).](#) [w]: Geophysical Research Abstracts Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- *Kordowski Jarosław, Kubiak-Wójcicka Katarzyna, Tyszkowski Sebastian, Solarczyk Adam:* [Hydrological and sedimentological regime of lower Vistula fluvial lakes \(North Central Poland\).](#) [w]: Geophysical Research Abstracts Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- *Kordowski Jarosław, Lamparski Piotr, Lisicki Stanisław, Roman Małgorzata:* Przedmowa. [w]: Plejstocen Kotliny Płockiej oraz postglacialna transformacja jej rzeźby. XXII Konferencja Naukowo-Szkoleniowa Stratygrafia Plejstocenu Polski, Gołaszewo, 31.08.-4.09.2015 r. Red. nauk. Jarosław Kordowski, Piotr Lamparski, Stanisław Lisicki, Małgorzata Roman. Warszawa: Instytut Geografii i Przestrzennego Zagospodarowania im. Stanisława Leszczyckiego PAN, Państwowy Instytut Geologiczny - Państwowy Instytut Badawczy, 2015 - s. 7-8.
- *Kramkowski Mateusz, Filbrand-Czaja Anna, Ott Florian, Słowiński Michał, Tjallingii Rik, Błaszkiewicz Mirosław, Brauer Achim:* [Lake Jelonek \(North Poland\) – preliminary results of microfacies analysis and high resolution μ-XRF element scanning.](#) [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences,

2015 - s. 81-82 (Scientific Technical Report; 15/05)

- Kramkowski Mateusz, *Filbrandt-Czaja Anna, Ott Florian, Słowiński Michał, Tjallingii Rik, Błaszkiewicz Mirosław, Brauer Achim*: [A new varved late Glacial and Holocene sediment record from Lake Jelonek \(North Poland\) - preliminary results.](#) [w]: Geophysical Research Abstracts Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- Kramkowski Mateusz, *Filbrandt-Czaja Anna, Ott Florian, Słowiński Michał, Tjallingii Rik, Błaszkiewicz Mirosław, Brauer Achim*: Późno glacjalne i holocenńskie osady laminowane Jeziora Jelonek - wyniki wstępne. [w]: Plejstocen Kotliny Płockiej oraz postglacjalna transformacja jej rzeźby. XXII Konferencja Naukowo-Szkoleniowa Stratygrafia Plejstocenu Polski, Gołaszewo, 31.08.-4.09.2015 r. Red. nauk. Jarosław Kordowski, Piotr Lamparski, Stanisław Lisicki, Małgorzata Roman. Warszawa: Instytut Geografii i Przestrzennego Zagospodarowania PAN, Państwowy Instytut Geologiczny - Państwowy Instytut Badawczy, 2015 - s. 86-88.
- Lamparski Piotr: [Ground penetrating radar soundings of an abandoned Wda river valley.](#) [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015. Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 85-86 (Scientific Technical Report; 15/05)
- *Noryśkiewicz Agnieszka M., Zawiska Izabela, Rzodkiewicz Monika, Mirosław-Grabowska Joanna, Obremska Milena, Kordowski Jarosław*, Słowiński Michał, Kramkowski Mateusz, Błaszkiewicz Mirosław, *Brauer Achim*: Dynamika zmian roślinności w późnym glaciale Vistulianu w rejonie Czechowa (północna -wschodnia część Borów Tucholskich). [w]: Dynamika zmian roślinności Niżu Polskiego w dobie późnoglacjalnych zmian klimatu i narastania antropopresji w Holocenie. VII Konferencja Paleobotaniki Czwartorzędu, Łódź 10-12 czerwca 2015. Red. Danuta Dzieduszyńska, Małgorzata Roman. Łódź: Zakład Poligraficzny, 2015 - s. 53-56.
- *Noryśkiewicz Agnieszka Maria, Zawiska Izabela, Rzodkiewicz Monika, Mirosław-Grabowska Joanna, Obremska Milena, Kordowski Jarosław*, Kramkowski Mateusz, Słowiński Michał, *Ott Florian, Błaszkiewicz Mirosław, Brauer Achim*: [Younger Dryas cooling in the Czechow Region - climate or local environmental conditions.](#) [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 89-90 (Scientific Technical Report; 15/05)
- *Obremska Milena, Noryśkiewicz Agnieszka M., Ott Florian, Bokiniec Ewa, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim*: The human activity during the first five centuries AD recorded in the laminated sediments of the Lake Czechowskie (northern Poland). [w]: Climate variability and human impacts in Central and Eastern Europe during the last two millennia. 17-19 June 2015, University of Gdańsk, Poland. Program and abstracts book. Gdańsk: Institute of Geography. Faculty of Oceanography and Geography. University of Gdańsk, 2015 - s. 90.
- *Obremska Milena, Noryśkiewicz Agnieszka M., Ott Florian, Bokiniec Ewa, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim*: Wielbark culture tribes activity recorded in the varved sediments of Lake Czechowskie (northern Poland). [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 91-92 (Scientific Technical Report; 15/05)
- *Ott Florian, Brauer Achim, Słowiński Michał, Wulf Sabine, Putyrskaya Victoria, Plessen Birgit, Błaszkiewicz Mirosław*: [Varved sediments from Lake Czechowskie \(Poland\) reveal gradual increase in Atlantic influence during the Holocene.](#) [w]: Geophysical Research Abstracts, Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- *Ott Florian, Brauer Achim, Słowiński Michał, Wulf Sabine, Serb Johanna, Putyrskaya Victoria, Plessen Birgit, Obremska Milena, Kordowski Jarosław, Błaszkiewicz Mirosław*: The Czechowskie Lake sediment record: highlights and potentials. [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 93-95.
- *Ott Florian, Słowiński Michał, Dräger Nadine, Wulf Sabine, Plessen Birgit, Kienel Ulrike, Obremska Milena, Błaszkiewicz Mirosław, Brauer Achim*: Regional and local sedimentation signatures in varved sediments of the last 150 years in three lakes in northern central Poland. [w]: Climate variability and human impacts in Central and Eastern Europe during the last two millennia. 17-19 June 2015, University of Gdańsk, Poland. Program and abstracts book. Gdańsk: Institute of Geography. Faculty of Oceanography and Geography. University of Gdańsk, 2015 - s. 38.
- *Ott Florian, Słowiński Michał, Merličkova Soňa, Dräger Nadine, Wulf Sabine, Plessen Birgit, Obremska Milena, Błaszkiewicz Mirosław, Brauer Achim*: Regional and local sedimentation signatures in varved sediments of the last 150 years in three lakes in northern central Poland. [w]: Dynamics of Climate and Landscape Evolution of Cultural

Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 96-97 (Scientific Technical Report; 15/05)

- *Rzodkiewicz Monika, Hübener Thomas, Ott Florian, Kramkowski Mateusz, Obremska Milena, Słowiński Michał, Zawiska Izabela, Błaszkiewicz Mirosław, Brauer Achim: [Diatom-based reconstruction of the Lake Czechowskie trophy status in the last 2000 years \(Tuchola Forest, Northern Poland\)](#).* [w]: Geophysical Research Abstracts Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- *Rzodkiewicz Monika, Hübener Thomas, Ott Florian, Obremska Milena, Brykała Dariusz, Gierszewski Piotr, Kaszubski Michał, Zawiska Izabela, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim: [Trophic gradients in Czechowskie Lake during the last 2000 years inferred from diatoms assemblages](#).* [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 102-103 (Scientific Technical Report; 15/05)
- *Sachse Dirk, Aichner Bernhard, Schuettrumpf Kathrin, Neugebauer Ina, Plessen Birgit, Ott Florian, Słowiński Michał, Wulf Sabine, Brauer Achim: Spatial patterns of hydrological changes during the onset of the Younger Dryas in western and central Europe from decadal resolved lacustrine lipid biomarker D/H records.* [w]: Quaternary Perspectives on Climate Change, Natural Hazards and Civilization. XIX INQUA Congress, Nagoya, Japan 26 July – 2 August 2015. Nagoya: INQUA, 2015 - 1 s.
- Słowiński Michał, Brauer Achim, Ott Florian, Obremska Milena, Wulf Sabine, Błaszkiewicz Mirosław: Road construction impact on the landscape transformation during the last 700 years in NE Poland. [w]: Climate variability and human impacts in Central and Eastern Europe during the last two millennia. 17-19 June 2015, University of Gdańsk, Poland. Program and abstracts book. Gdańsk: Institute of Geography. Faculty of Oceanography and Geography. University of Gdańsk, 2015 - s. 105.
- Słowiński Michał, Brauer Achim, Ott Florian, Obremska Milena, Wulf Sabine, Błaszkiewicz Mirosław: How route construction influenced landscape transformation during the last 700 years in NE Poland. [w]: Quaternary Perspectives on Climate Change, Natural Hazards and Civilization. XIX INQUA Congress, Nagoya, Japan 26 July – 2 August 2015. Nagoya: INQUA, 2015 - 1 s.
- Słowiński Michał, Słowińska Sandra, Noryśkiewicz Agnieszka M., Lamentowicz Mariusz, Kołaczek Piotr: Micro-refuges as unique synergies of the environment – a case study of Betula nana glacial relicts from a Sphagnum mire (Northern Poland). [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 116-117 (Scientific Technical Report; 15/05)
- Słowiński Michał, Tyszkowski Sebastian, Ott Florian, Obremska Milena, Kaczmarek Halina, Theuerkauf Martin, Wulf Sabine, Brauer Achim: Last 800 years history of human activity recording in laminated lake sediment - palaeolimnological vs. archival data (Czechowskie lake, northern Poland). [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 118-119 (Scientific Technical Report; 15/05)
- Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Plessen Birgit, Apolinarska Karina, Rzodkiewicz Monika, Michczyńska Danuta J., Skubała Piotr, Wulf Sabine, Błaszkiewicz Mirosław, Brauer Achim: Differential proxy response of lake systems during late Allerød and early Younger Dryas climatic fluctuations in Northern Poland (Trzechowskie paleolake). [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 120-121 (Scientific Technical Report; 15/05)
- *Teuerkauf Martin, Dräger Nadine, Lampe Reinhard, Lorenz Sebastian, Kienel Ulrike, Schult Manuela, Słowiński Michał, Wulf Sabine, Zawiska Izabela, Brauer Achim: [The Lateglacial and Holocene history of annually laminated Lake Tiefer See](#).* [w]: Geophysical Research Abstracts, Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- *Tjallingii Rik, Dräger Nadine, Kramkowski Mateusz, Ott Florian, Słowiński Michał, Brauer Achim: [Identifying local and regional changes in lake sediments of the ICLEA project using XRF scanning data](#).* [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 129-130 (Scientific

Technical Report; 15/05)

- Tyszkowski Sebastian: [Mass movements of lowland areas in long range TLS and ALS monitoring](#). [w]: Geophysical Research Abstracts Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- Tyszkowski Sebastian: Mass movements of lowland areas in long range TLS and ALS monitoring. [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 132-133 (Scientific Technical Report; 15/05)
- Tyszkowski Sebastian, *Kaczmarek Halina*: Transformation of wetlands in the NE part of the Tuchola Pinewoods over the last 200 years on the basis of cartographic data. [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 134-135 (Scientific Technical Report; 15/05)
- Tyszkowski Sebastian, *Kaczmarek Halina*: [Transformation of wetlands in the NE part of the Tuchola Pinewoods over the last 200 years on the basis of cartographic materials](#). [w]: Geophysical Research Abstracts Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- Tyszkowski Sebastian, *Kaczmarek Halina*: [Transformation of wetlands in the NE part of the Tuchola Pinewoods over the last 200 years on the basis of cartographic data](#). [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 134-135 (Scientific Technical Report; 15/05)
- Wiśniewska Daria, Kramkowski Mateusz, Tyszkowski Sebastian: [Application of a long-range terrestrial laser scanner in research on lowland geodynamic processes](#). [w]: Geophysical Research Abstracts Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- Wulf Sabine, Dräger Nadine, Ott Florian, Serb Johanna, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim: Lateglacial and Holocene tephrostratigraphy of the Northern central European lowlands – constraints from the varved sediment records of lakes Tiefer See and Czechowskie. [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 140-141 (Scientific Technical Report; 15/05)
- Zawiska Izabela, Rzodkiewicz Monika, Noryśkiewicz Agnieszka M., Obremska Milena, Ott Florian, Kramkowski Mateusz, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim: [Late Glacial lakes - uniform or contrasting ecosystems?](#). [w]: Geophysical Research Abstracts Vol. 17, EGU General Assembly 2015. Vienna: European Geosciences Union, 2015 - 1 s.
- Zawiska Izabela, Rzodkiewicz Monika, Noryśkiewicz Agnieszka Maria, Obremska Milena, Ott Florian, Kramkowski Mateusz, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim: [Late glacial and early Holocene climate changes revealed by multi-proxy research on lake sediments from Tuchola Forest region \(Poland\)](#). [w]: Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice (Masovian Voivodeship), Poland. Abstract Volume & Excursion Guide. Eds. Markus J. Schwab, Achim Brauer, Dariusz Brykała, Piotr Gierszewski, Piotr Lamparski, Mirosław Błaszkiewicz. Potsdam: GFZ German Research Centre for Geosciences, 2015 - s. 142-143 (Scientific Technical Report; 15/05)
- Boerner Andreas, Błaszkiewicz Mirosław: Timing and processes of postglacial basin development in northern areas of Germany and Poland. [w]: Dynamika lądolodów plejstoceńskich na obszarze Sokólszczyzny i Równiny Augustowskiej. XXI Konferencja Stratygrafia Plejstocenu Polski, Augustów, 1-5.09.2014 r. Red. Katarzyna Pochocka-Szwarc. Warszawa: Państwowy Instytut Geologiczny PIB, 2014 - s. 52-54.
- Boerner Andreas, Błaszkiewicz Mirosław: Timing and processes of postglacial basin development in northern areas of Germany and Poland. [w]: Krajobrazy młodoglacjalne, ich morfogeneza, teraźniejszość i przyszłość. X Zjazd Geomorfologów Polskich, Toruń, 16-19 września 2014, dedykowany prof. dr hab. Władysławowi Niewiarowskiemu w 90. rocznicę urodzin. Streszczenia. Red. Paweł Molewski, Włodzimierz Juśkiewicz. Toruń: Wydział Nauk o Ziemi UMK, Stowarzyszenie Geomorfologów Polskich, 2014 - s. 23-24.
- Brykała Dariusz: [Density of watermills' location within the Lower Vistula river basin \(Poland\) before the Industrial Revolution](#). [w]: Second World Congress of Environmental History. Environmental History in the Making WCEH 2014. Book of Abstracts. Guimaraes: University of Minho; International Consortium of Environmental History Organizations, 2014 - s. 81.
- Brykała Dariusz: Human impact on the temporal and spatial conditions of the outflow from the Skrwa Lewa river basin (central Poland). [w]: Advances in Hydrologic Research on Pristine, Rural and Urban Small Basins. Eds. M. Isabel P. de Lima, Joao L.M.P. de Lima. Coimbra: Faculdade de Ciencias e Tecnologia da Universidade de Coimbra.

- Brykała Dariusz, Gierszewski Piotr, *Kaszubski Michał*: [The outflow conditions and circulation of the dissolved substances within the Czechowskie lake basin - preliminary results.](#) [w]: 3rd Annual ICLEA Workshop 2014. Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 9 (Scientific Technical Report; 02)
- Brykała Dariusz, Gierszewski Piotr, *Kaszubski Michał*: [Characteristics of the water and dissolved matter circulation in the young-glacial catchment of the Czechowskie lake \(Tuchola Pinewood Forest, Poland\).](#) [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
- Brykała Dariusz, *Vitali Badzai*: [Evolution of canals system linking the Vistula, Dnieper and Neman basins.](#) [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
- Brykała Dariusz, *Vitali Badzai*: [Historical and present-day role of water canals linking the Vistula, Dnieper and Neman basins.](#) [w]: IGU 2014 Book of Abstracts. Cracow: IGU, 2014 - 1 s.
- *Buras Allan, Thees Barnim, Czymzik Markus, Dräger Nadine, Kienel Ulrike, Neugebauer Ina, Ott Florian, Scharnweber Tobias, Simard Sonia, Ślowiński Michał, Ślowiński Sandra, Tecklenburg Christina, Zawiska Izabela, Wilmking Martin*: SINOMA – a better tool for proxy based reconstructions?. [w]: 3rd Annual ICLEA Workshop 2014: Abstract Volume & Excursion Guide. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 16 (Scientific Technical Report; 2)
- Błaszkiewicz Mirosław, *Brauer Achim, Gierszewski Piotr, Kordowski Jarosław, Kramkowski Mateusz, Lamparski Piotr, Lorenz Sebastian, Noryśkiewicz Agnieszka, Ott Florian, Ślowiński Michał, Tyszkowski Sebastian*: Development of fluvio-lacustrine systems within the Weichselian moraine belt as reconstructed on the middle section of the River Wda (N Poland). [w]: 3rd Annual ICLEA Workshop 2014. Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 23 (Scientific Technical Report; 02)
- Błaszkiewicz Mirosław, *Piotrowski Jan A., Brauer Achim, Gierszewski Piotr, Kordowski Jarosław, Kramkowski Mateusz, Lamparski Piotr, Lorenz Sebastian, Noryśkiewicz Agnieszka M., Ott Florian, Ślowiński Michał, Tyszkowski Sebastian*: Climatic and morphological controls on post-glacial lake and river valley evolution in the Weichselian belt – an example from the Wda valley, Northern Poland. [w]: 2014 Fall Meeting, AGU, San Francisco, Calif., 15-19 Dec. 2014. San Francisco: American Geophysical Union, 2014 - 1 s.
- *Dietze Elisabeth, Ślowiński Michał, Kienel Ulrike, Zawiska Izabela, Brauer Achim*: Studying lake level changes with a transect of lake sediment cores from Lake Fürstensee See, northeastern Germany. [w]: 3rd Annual ICLEA Workshop 2014: Abstract Volume & Excursion Guide. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 24 (Scientific Technical Report; 2)
- *Dietze Elisabeth, Ślowiński Michał, Kienel Ulrike, Zawiska Izabela, Brauer Achim*: [Disentangling Holocene lake level changes with a transect of lake sediment cores – a case study from Lake Fürstensee See, northeastern Germany.](#) [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
- *Dräger Nadine, Wulf Sabine, Kienel Ulrike, Dulski Peter, Ott Florian, Ślowiński Michał, Theuerkauf Martin, Brauer Achim*: [High-resolution microfacies analysis and tephrochronology of varved sediments from Lake Tiefer See \(NE Germany\).](#) [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
- Gierszewski Piotr, Brykała Dariusz, *Kaszubski Michał*: The influence of modern and paleolakes on the outflow and chemical properties of river waters - an example from Pomerania, Poland. [w]: Advances in Hydrologic Research on Pristine, Rural and Urban Small Basins. Eds. M. Isabel P. de Lima, Joao L.M.P. de Lima. Coimbra: Faculdade de Ciencias e Tecnologia da Universidade de Coimbra. Departamento de Engenharia Civil, 2014 - s. 62.
- *Hirsch Florian, Nicolay Alexander, Schneider Anna, Błaszkiewicz Mirosław, Kordowski Jarosław, Noryśkiewicz Agnieszka, Tyszkowski Sebastian, Raab Alexandra, Raab Thomas*: Late Quaternary landscape development at the margin of the Pomeranian phase from the Weichselian glaciation near Lake Wygonin (Northern Poland). [w]: Paleopedological record of postglacial soil and landscape evolution. XIIIth International Symposium and Field Workshop on Paleopedology (ISFWP), 1-6 September. Program and Abstracts. Toruń: Nicolaus Copernicus University, 2014 - s. 43.
- Lamparski Piotr: [Searching for remains of a observation platform \(pavimentum\) of Nicolas Copernicus's astronomical instruments.](#) [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
- Lamparski Piotr: [Ground penetrating radar study of a thickness of biogenic sediments in the vicinity of the Czechowskie Lake.](#) [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
- Lamparski Piotr: Thickness of biogenic sediments in the vicinity of the Czechowskie Lake in the light of ground penetrating radar (GPR) study. [w]: 3rd Annual ICLEA Workshop 2014. Dynamics of climate and landscape evolution

- of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 45 (Scientific Technical Report; 02)
- *Lutyńska Monika, Huebner Thomas, Obremska Milena, Ott Florian, Kramkowski Mateusz, Błaszkiewicz Mirosław, Brauer Achim*: Environmental changes in Lake Czechowskie: a new insights from the diatom. [w]: 3rd Annual ICLEA Workshop 2014. Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 28 (Scientific Technical Report; 02)
  - *Michczyńska Danuta J., Borówka Ryszard K., Okupny Daniel, Obremska Milena, Forysiak Jacek, Pawłowski Dominik, Płociennik Mateusz, Słowiński Michał, Żurek Sławomir, Brooks Steve J., Michczyński Adam, Witkowski Andrzej*: [The environment changes and chronology of the Late Vistulian \(Weichselian\) and Early Holocene sediments in the Rąbień mire, Central Poland.](#) [w]: INTIMATE Open Workshop and COST Action ES0907 Final Event, Zaragoza, 15th - 21st June 2014. Abstract Volume and Programme. Zaragoza: [b.w.], 2014 - 1 s.
  - *Noryśkiewicz Agnieszka, Kramkowski Mateusz, Słowiński Michał, Zawiska Izabela, Lutyńska Monika, Błaszkiewicz Mirosław, Brauer Achim*: The impact of climate and local environmental conditions on vegetation pattern in the Czechowskie Lake catchment (Northern Tuchola Pinewoods) during the Younger Dryas. [w]: 3rd Annual ICLEA Workshop 2014. Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 29-30 (Scientific Technical Report; 02)
  - *Noryśkiewicz Agnieszka M., Kramkowski Mateusz, Słowiński Michał, Zawiska Izabela, Lutyńska Monika, Błaszkiewicz Mirosław, Brauer Achim*: [The impact of climate and environmental processes on vegetation pattern in the Czechowskie lake catchment Czechowo Region \(Northern Tuchola Pinewoods\) during the Younger Dryas cooling.](#) [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
  - *Obremska Milena, Ott Florian, Słowiński Michał, Lutyńska Monika, Błaszkiewicz Mirosław, Brauer Achim*: The human activity during the last two millenia in Tuchola Pinewoods (northern Poland). [w]: 3rd Annual ICLEA Workshop 2014. Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 32 (Scientific Technical Report; 02)
  - *Obremska Milena, Ott Florian, Słowiński Michał, Lutyńska Monika, Błaszkiewicz Mirosław, Brauer Achim*: [2000 years of human activity in Tuchola Pinewoods \(northern Poland\).](#) [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
  - *Ott Florian, Brauer Achim, Słowiński Michał, Dulski Peter, Wulf Sabine, Hoelzmann Philipp, Obremska Milena, Lutyńska Monika, Błaszkiewicz Mirosław*: Constructing a precise and robust chronology for the varved sediment record of Lake Czechowskie (Poland) - an example for the last 1000 years. [w]: 3rd Annual ICLEA Workshop 2014. Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 33 (Scientific Technical Report; 02)
  - *Ott Florian, Brauer Achim, Słowiński Michał, Wulf Sabine, Putyrskaya Victoria, Błaszkiewicz Mirosław*: [Constructing a precise and robust chronology for the varved sediment record of Lake Czechowskie \(Poland\).](#) [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
  - *Schwab Markus, Brauer Achim, Błaszkiewicz Mirosław, Raab Thomas, Wilmking Martin*: The Virtual Institute of Integrated Climate and Landscape Evolution Analyses-ICLEA. [w]: 3rd Annual ICLEA Workshop 2014. Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 8 (Scientific Technical Report; 02)
  - *Słowińska Sandra, Słowiński Michał, Noryśkiewicz Agnieszka M., Lamentowicz Mariusz, Kołaczek Piotr*: Sphagnum peatlands as a unique habitat for the long-term survival of glacial relicts: a case study of *Betula nana*. [w]: 2014 Fall Meeting, AGU, San Francisco, Calif., 15-19 Dec. 2014. San Francisco: American Geophysical Union, 2014 - 1 s.
  - *Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim, Noryśkiewicz Bożena, Ott Florian, Tyszkowski Sebastian*: The role of dead ice melting on landscape transformation in the Lateglacial and early Holocene in Tuchola Pinewoods, North Poland. [w]: 3rd Annual ICLEA Workshop 2014. Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 50 (Scientific Technical Report; 02)
  - *Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim, Noryśkiewicz Bożena, Ott Florian, Tyszkowski Sebastian*:

- [Landscape transformation under influence of melting buried ice blocks \(North Poland\)](#). [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
- Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Plessen Birgit, Apolinarska Karina, Lutyńska Monika, Michczyńska Danuta J., Wulf Sabine, Skubała Piotr, Błaszkiewicz Mirosław, Brauer Achim: Late Allerød climatic fluctuation reconstructed from Trzechowskie paleolake sediment. [w]: 3rd Annual ICLEA Workshop 2014: Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. 2014 - s. 35 (Scientific Technical Report; 02)
  - Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Plessen Birgit, Apolinarska Karina, Lutyńska Monika, Michczyńska Danuta J., Wulf Sabine, Skubała Piotr, Błaszkiewicz Mirosław, Brauer Achim: [Lake ecosystem response to late Allerød climatic fluctuation \(northern Poland\)](#). [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
  - Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Plessen Birgit, Apolinarska Karina, Lutyńska Monika, Michczyńska Danuta J., Wulf Sabine, Skubała Piotr, Błaszkiewicz Mirosław, Brauer Achim: [Lake system response to late Allerød climate change and transition into the Younger Dryas - recorded in lake sediments from Central Europe, Northern Poland](#). [w]: INTIMATE Open Workshop and COST Action ES0907 Final Event, Zaragoza, 15th - 21st June 2014. Abstract Volume and Programme. Zaragoza: [b.w.], 2014 - 1 s.
  - Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Plessen Birgit, Apolinarska Karina, Lutyńska Monika, Michczyńska Danuta J., Wulf Sabine, Skubała Piotr, Błaszkiewicz Mirosław, Brauer Achim: Lead and lags of lake system responses to Late Allerød and Early Younger Dryas climatic fluctuation – an example from varved lake sediments from Northern Poland (Central Europe). [w]: 2014 Fall Meeting, AGU, San Francisco, Calif., 15-19 Dec. 2014. San Francisco: American Geophysical Union, 2014 - 1 s.
  - Tyszkowski Sebastian: [Current development of mass movements in lowland river valleys at the site of old landslides - case study from Vistula Valley, Poland](#). [w]: 2014 Fall Meeting, AGU, San Francisco, Calif., 15-19 Dec. 2014. San Francisco: American Geophysical Union, 2014 - 1 s.
  - Tyszkowski Sebastian: [Shaping the escarpment zone of lowland river valleys by landslides: a case study in the Vistula Valley \(northern Poland\)](#). [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
  - Tyszkowski Sebastian, Kaczmarek Halina: [Analysis of land use changes over the last 200 years in the catchment of Lake Czechowskie \(Pomerania, northern Poland\)](#). [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
  - Wulf Sabine, Dräger Nadine, Theuerkauf Martin, Ott Florian, Serb Johanna, Słowiński Michał, Dietze Elisabeth, Błaszkiewicz Mirosław, Brauer Achim: Tephra dating and synchronisation of high-resolution lake sequences from NE Germany. [w]: 3rd Annual ICLEA Workshop 2014: Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. March 25 - 28, 2014 in Hansestadt Greifswald, Germany. Eds. M. J. Schwab, M. Theuerkauf, A. Brauer, M. Wilmking, R. Lampe. Potsdam: Deutsches GeoForschungsZentrum GFZ, 2014 - s. 39 (Scientific Technical Report; 02)
  - Zawiska Izabela, Słowiński Michał, Correa-Metrio Alex, Obremska Milena, Luoto Tomi, Nevalainen Liisa, Woszczyk Michał, Milecka Krystyna: [Ecosystem responses during Late Glacial period recorded in the sediments of Lake Łukie \(East Poland\)](#). [w]: Geophysical Research Abstracts Vol. 16, EGU General Assembly 2014. Vienna: European Geosciences Union, 2014 - 1 s.
  - Zawisza Edyta, Zawiska Izabela, Obremska Milena, Słowiński Michał, Lutyńska Monika: Czy wigierskie suchary zawsze były dystroficzne?. [w]: Dynamika lądolodów plejstoceńskich na obszarze Sokólszczyzny i Równiny Augustowskiej. XXI Konferencja Stratygrafia Plejstocenu Polski, Augustów, 1-5.09.2014 r. Red. Katarzyna Pochocka-Szwarc. Warszawa: Państwowy Instytut Geologiczny - PIB, 2014 - s. 94-95.
  - Gierszewski Piotr, Szmańda Jacek: Sedimentation pattern in a shallow, strong through-flow dam reservoir (Włocławek Reservoir). [w]: 2nd Annual ICLEA Workshop 2013: Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. Eds. M. Schwab, P. Lamparski, A. Brauer, M. Błaszkiewicz. Potsdam: Helmholtz-Zentrum Potsdam, Deutsches GeoForschungsZentrum, 2013 - s. 42 (Scientific Technical Report; 04)
  - Karasiewicz Mirosław T., Lamparski Piotr: [Kettle-holes deposits in the light of geological and GPR study](#). [w]: 2nd Annual ICLEA Workshop 2013: Dynamics of climate and landscape evolution of cultural landscape in the Northern Central European Lowlands since the last ice age. Abstracts volume & Excursion guide. Eds. M. Schwab, P. Lamparski, A. Brauer, M. Błaszkiewicz. Potsdam: Helmholtz-Zentrum, Deutsches GeoForschungsZentrum, 2013 - s. 46 (Scientific Technical Report; 04)
  - Ott Florian, Brauer Achim, Słowiński Michał, Dulski Peter, Plessen Birgit, Błaszkiewicz Mirosław: [Holocene and Late Glacial varved sediments from Czechowskie Lake \(Poland\)](#). [w]: Geophysical Research Abstracts Vol. 15, EGU General Assembly 2013. Vienna: EGU, 2013 - 1 s.
  - Ott Florian, Brauer Achim, Słowiński Michał, Dulski Peter, Plessen Birgit, Wulf Sabine, Obremska Milena, Lutyńska Monika, Noryśkiewicz Bożena, Błaszkiewicz Mirosław: [Holocene and Late Glacial chronology for the varved sediments from Lake Czechowskie \(Poland\)](#). [w]: 2nd Annual ICLEA Workshop 2013: Dynamics of climate and landscape evolution of cultural landscapes in the Northern Central European Lowlands since the last ice age. Abstract

- volume & Excursion guide. Eds. M. Schwab, P. Lamparski, A. Brauer, M. Błaszkiewicz. Potsdam: Helmholtz-Zentrum Potsdam, Deutsches GeoForschungsZentrum, 2013 - 1 s. (Scientific Technical Report; 04)
- Ott Florian, Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim, Noryśkiewicz Bozena, Tyszkowski Sebastian: Environmental impact of melting buried ice blocks (North Poland). [w]: 2013 Fall Meeting, AGU, San Francisco, Calif., 9-13 Dec. 2013. San Francisco: American Geophysical Union, 2013 - 1 s.
  - Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Apolinarska Karina, Lutyńska Monika, Michczyńska Danuta J., Brauer Achim, Wulf Sabine, Skubała Piotr, Błaszkiewicz Mirosław: Abrupt climate-triggered lake ecosystem changes recorded in late glacial lake sediments in northern Poland. [w]: 2013 Fall Meeting, AGU, San Francisco, Calif., 9-13 Dec. 2013. San Francisco: American Geophysical Union, 2013 - 1 s.
  - Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Apolinarska Karina, Lutyńska Monika, Michczyńska Danuta J., Brauer Achim, Wulf Sabine, Skubała Piotr, Błaszkiewicz Mirosław: [Lake ecosystem response to rapid climate changes during lateglacial and early Holocene recorded in lake sediments \(northern Poland\)](#). [w]: 2nd Annual ICLEA Workshop 2013: Dynamics of climate and landscape evolution of cultural landscapes in the Northern Central European Lowlands since the last ice age. Abstract volume & Excursion guide; Eds. M. Schwab, P. Lamparski, A. Brauer, M. Błaszkiewicz. Potsdam: Helmholtz-Zentrum Potsdam, Deutsches GeoForschungsZentrum, 2013 - 1 s. (Scientific Technical Report; 04)
  - Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Apolinarska Karina, Lutyńska Monika, Michczyńska Danuta J., Brauer Achim, Wulf Sabine, Skubała Piotr, Błaszkiewicz Mirosław: [Lake ecosystem response to rapid lateglacial climate changes in lake sediments from northern Poland](#). [w]: Geophysical Research Abstracts Vol. 15, EGU General Assembly 2013. Vienna: EGU, 2013 - 1 s.
  - Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Apolinarska Karina, Lutyńska Monika, Michczyńska Danuta J., Brauer Achim, Wulf Sabine, Skubała Piotr, Błaszkiewicz Mirosław: Lake ecosystem response to rapid climate changes as recorded in lateglacial lake sediments from northern Poland. [w]: Workshop on Terrestrial Records from Eastern Europe March, 6-9, 2013, Cluj Napoca, Romania; Red. Aurel Persoiu. Cluj Napoca: Stefan cel Mare University, Suceava Faculty of Environmental Science, Babeș-Bolyai University, 2013 - 1 s.
  - Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Apolinarska Karina, Lutyńska Monika, Michczyńska Danuta J., Wulf Sabine, Skubała Piotr, Brauer Achim, Błaszkiewicz Mirosław: [Lake ecosystem response to rapid climate changes as recorded in Late Glacial lake sediments from central-northern Poland](#). [w]: INTIMATE 2013, Blair Atholl, Scotland. Blair Atholl: INTIMATE, 2013 - 1 s.
  - Wulf Sabine, Ott Florian, Słowiński Michał, Dräger Nadine, Dulaski Peter, Noryśkiewicz Agnieszka M., Neugebauer Ina, Martin-Puertas Celia, Błaszkiewicz Mirosław, Brauer Achim: [Tephrochronological linking of lake sediment sequences from Germany and northern Poland](#). [w]: 2nd Annual ICLEA Workshop 2013: Dynamics of climate and landscape evolution of cultural landscapes in the Northern Central European Lowlands since the last ice age. Abstract volume & Excursion guide. Eds. M. Schwab, P. Lamparski, A. Brauer, M. Błaszkiewicz. Potsdam: Helmholtz-Zentrum Potsdam, Deutsches GeoForschungsZentrum, 2013 - 1 s. (Scientific Technical Report; 04)

## Artykuły od 2013 roku

- Roeser Patricia, Dräger Nadine, Brykała Dariusz, Ott Florian, Pinkerneil Sylvia, Gierszewski Piotr, Lindemann Christin, Plessen Birgit, Brademann Brian, Kaszubski Michał, Fojutowski Michał, Schwab Markus J., Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim: [Advances in understanding calcite varve formation: new insights from a dual lake monitoring approach in the southern Baltic lowlands](#). - Boreas 2021, 50, 2 - s. 419-440.
- Dietze Elisabeth, Brykała Dariusz, Schreuder Laura T., Jażdżewski Krzysztof, Blarquez Olivier, Brauer Achim, Dietze Michael, Obremska Milena, Ott Florian, Pieńczewska Anna, Schouten Stefan, Hopmans Ellen C., Słowiński Michał: [Human-induced fire regime shifts during 19th century industrialization: A robust fire regime reconstruction using northern Polish lake sediments](#). - PLoS One 2019, 14, 9 - s. e0222011.
- Balanzategui Daniel, Knorr Antje, Heussner Karl-Uwe, Wazny Tomasz, Beck Wolfgang, Słowiński Michał, Helle Gerhard, Buras Allan, Wilming Martin, Van der Maaten Ernst, Scharnweber Tobias, Dorado-Liñán Isabel, Heinrich Ingo: [An 810-year history of cold season temperature variability for northern Poland](#). - Boreas 2018, 47, 2 - s. 443-453.
- Czymzik Markus, Muscheler Raimund, Adolphi Florian, Mekhaldi Florian, Dräger Nadine, Ott Florian, Słowiński Michał, Błaszkiewicz Mirosław, Aldahan Ala, Possnert Göran, Brauer Achim: [Synchronizing 10Be in two varved lake sediment records to IntCal13 14C during three grand solar minima](#). - Climate of the Past 2018, 14 - s. 687-696.
- Ott Florian, Kramkowski Mateusz, Wulf Sabine, Plessen Birgit, Serb Johanna, Tjallingii Rik, Schwab Markus, Słowiński Michał, Brykała Dariusz, Tyszkowski Sebastian, Putyrskaya Victoria, Appelt Oona, Błaszkiewicz Mirosław, Brauer Achim: [Site-specific sediment responses to climate change during the last 140 years in three varved lakes in Northern Poland](#). - Holocene 2018, 28, 3 - s. 464-477.
- Słowiński Michał, Skubała Piotr, Zawiska Izabela, Kruk Andrzej, Obremska Milena, Milecka Krystyna, Ott Florian: [Cascading effects between climate, vegetation, and macroinvertebrate fauna in 14,000-year palaeoecological investigations of a shallow lake in eastern Poland](#). - Ecological Indicators 2018, 85 - s. 329-341.
- Brauer Achim, Wulf Sabine, Ott Florian, Błaszkiewicz Mirosław, Słowiński Michał: [Comment on the paper 'Impact of volcanic eruptions on the environment and climatic conditions in the area of Poland \(Central Europe\)' by A. Gałaś](#). -

- *Gamrat Wojciech, Błaszkiewicz Mirosław, Andrzejewski Leon, Krześlak Iwona: [Asynchronous development of two Late Glacial lake basins near the Drwęca ice-marginal valley \(N Poland\)](#).* - Geological Quarterly 2017, 61, 2 - s. 450-464.
- Słowiński Michał, Zawiska Izabela, Ott Florian, Noryśkiewicz Agnieszka M., Plessen Birgit, Apolinarska Karina, Rzodkiewicz Monika, Michczyńska Danuta J., Wulf Sabine, Skubala Piotr, Kordowski Jarosław, Błaszkiewicz Mirosław, Brauer Achim: [Differential proxy responses to late Allerød and early Younger Dryas climatic change recorded in varved sediments of the Trzechowskie palaeolake in Northern Poland](#). - Quaternary Science Reviews 2017, 158, 15 - s. 94–106.
- Błaszkiewicz Mirosław: Archiwum zmian klimatu i środowiska ostatnich 13 tysięcy lat w dnie Jeziora Czechowskiego na Kociewiu. - Rydwan. Roczniki Muzealne Muzeum Ziemi Kociewskiej w Starogardzie Gdańskim 2016, 11 - s. 9-15.
- Dietze Elisabeth, Słowiński Michał, Zawiska Izabela, Veh Georg, Brauer Achim: [Multiple drivers of Holocene lake level changes at a lowland lake in northeastern Germany](#). - Boreas 2016, 45, 4 - s. 828-845.
- Dräger Nadine, Brauer Achim, Brademann Brian, Tjallingii Rik, Słowiński Michał, Błaszkiewicz Mirosław, Schlaak Norbert: [Spontaneous self-combustion of organic-rich lateglacial lake sediments after freeze-drying](#). - Journal of Paleolimnology 2016, 55, 2 - s. 185-194.
- Dąbrowska Jolanta, Kaczmarek Halina, Markowska Joanna, Tyszkowski Sebastian, Kempa Olgierd, Gałeza Marta, Kucharczak-Moryl Ewa, Moryl Andrzej: [Shore zone in protection of water quality in agricultural landscape—the Mściwojów Reservoir, southwestern Poland](#). - Environmental Monitoring and Assessment 2016, 188, 8 - s. 1-14.
- Fiałkiewicz-Kozięć B., Smieja-Król B., Frontasyeva M., Słowiński Michał, K. Marcisz, Lapshina E., Gilbert D., Buttler A., Jassey V. E. J., Kaliszan K., Laggoun-Defarge F., Kołaczek P., Lamentowicz M.: [Anthropogenic- and natural sources of dust in peatland during the Anthropocene](#). - Scientific Reports 2016, 6 - s. 8.
- Kaczmarek Halina, Mazaeva Oksana A., Kozyreva Elena A., Babicheva Viktoria A., Tyszkowski Sebastian, Rybchenko Artem A., Brykała Dariusz, Bartczak Arkadiusz, Słowiński Michał: [Impact of large water level fluctuations on geomorphological processes and their interactions in the shore zone of a dam reservoir](#). - Journal of Great Lakes Research 2016, 42, 5 - s. 926-941.
- Kramkowski Mateusz, Kaczmarek Halina, Kordowski Jarosław, Słowiński Michał, Tyszkowski Sebastian, Wiśniewska Daria: Skutki niezrównoważonego gospodarowania obszarami podmokłymi na przykładzie rezerwatu przyrody Bagno Głusza. - Problemy Ekologii Krajobrazu 2016, 43 - s. 93-104.
- Ott Florian, Wulf Sabine, Serb Johanna, Słowiński Michał, Obremska Milena, Tjallingii Rik, Błaszkiewicz Mirosław, Brauer Achim: [Constraining the time span between the Early Holocene Hässeldalen and Askja-S Tephra through varve counting in the Lake Czechowskie sediment record, Poland](#). - Journal of Quaternary Science 2016, 31, 2 - s. 103-113.
- Pritchow Carola, Wazny Tomasz, Heußner Karl-Uwe, Słowiński Michał, Bieber Anne, Dorado Liñán Isabel, Helle Gerhard, Heinrich Ingo: [Minimum winter temperature reconstruction from average earlywood vessel area of European oak \(\*Quercus robur\*\) in N-Poland](#). - Palaeogeography Palaeoclimatology Palaeoecology 2016, 449 - s. 520-530.
- Sarnowski Łukasz, Podgórski Zbigniew, Brykała Dariusz: [Planning a greenway based on an evaluation of visual landscape attractiveness](#). - Moravian Geographical Reports 2016, 24, 3 - s. 55–66.
- Słowiński Michał, Marcisz Katarzyna, Płociennik Mateusz, Obremska Milena, Pawłowski Dominik, Okupny Daniel, Słowińska Sandra, Borówka Ryszard, Kittel Piotr, Forysiak Jacek, Michczyńska Danuta J., Lamentowicz Mariusz: [Drought as a stress driver of ecological changes in peatland - A palaeoecological study of peatland development between 3500 BCE and 200 BCE in central Poland](#). - Palaeogeography Palaeoclimatology Palaeoecology 2016, 461 - s. 272–291.
- Błaszkiewicz Mirosław, Piotrowski Jan, Brauer Achim, Gierszewski Piotr, Kordowski Jarosław, Kramkowski Mateusz, Lamparski Piotr, Lorenz Sebastian, Noryśkiewicz Agnieszka, Ott Florian, Słowiński Michał, Tyszkowski Sebastian: [Climatic and morphological controls on diachronous postglacial lake and river valley evolution in the area of Last Glaciation, northern Poland](#). - Quaternary Science Reviews 2015, 109 - s. 13-27.
- Czymzik Markus, Muscheler Raimund, Brauer Achim, Adolphi Florian, Ott Florian, Kienel Ulrike, Dräger Nadine, Słowiński Michał, Aldahan Ala, Possnert Göran: [Solar cycles and depositional processes in annual 10Be from two varved lake sediment records](#). - Earth and Planetary Science Letters 2015, 428 - s. 44-51.
- Hirsch Florian, Schneider Anna, Nicolay Alexander, Błaszkiewicz Mirosław, Kordowski Jarosław, Noryśkiewicz Agnieszka M., Tyszkowski Sebastian, Raab Alexandra, Raab Thomas: [Late Quaternary landscape development at the margin of the Pomeranian phase \(MIS 2\) near Lake Wygonin \(Northern Poland\)](#). - Catena 2015, 124 - s. 28-44.
- Kaczmarek Halina, Tyszkowski Sebastian, Banach Mieczysław: [Landslide development at the shores of a dam reservoir \(Włocławek, Poland\), based on 40 years of research](#). - Environmental Earth Sciences 2015, 74, 5 - s. 4247-4259.
- Lamentowicz Mariusz, Słowiński Michał, Marcisz Katarzyna, Zielińska Małgorzata, Kaliszan Karolina, Lapshina Elena, Gilbert Daniel, Buttler Alexandre, Fiałkiewicz-Kozięć Barbara, Jassey Vincent E.J., Laggoun-Defarge Fatima, Kołaczek Piotr: [Hydrological dynamics and fire history of the last 1300 years in western Siberia reconstructed from a high-resolution, ombrótophic peat archive](#). - Quaternary Research 2015, 84, 3 - s. 312-325.
- Słowiński Michał, Błaszkiewicz Mirosław, Brauer Achim, Noryśkiewicz Bożena, Ott Florian, Tyszkowski Sebastian: [The role of melting dead ice on landscape transformation in the early Holocene in Tuchola Pinewoods, North Poland](#). - Quaternary International 2015, 388 - s. 64-75.

- Tyszkowski Sebastian, *Kaczmarek Halina*, Ślwiński Michał, *Kozyreva Elena*, Brykała Dariusz, *Rybchenko Artiom*, *Babicheva Viktoria A.*: [Geology, permafrost, and lake level changes as factors initiating landslides on Olkhon Island \(Lake Baikal, Siberia\)](#). - Landslides 2015, 12, 3 - s. 573-583.
- Bartczak Arkadiusz, *Glazik Ryszard*, Tyszkowski Sebastian: [The application of Box-Cox transformation to determine the Standardised Precipitation Index \(SPI\), the Standardised Discharge Index \(SDI\) and to identify drought events: Case study in Eastern Kujawy \(Central Poland\)](#). - Journal of Water and Land Development 2014, 22, 7-9 - s. 3-15.
- Bartczak Arkadiusz, *Glazik Ryszard*, Tyszkowski Sebastian: [Czasowe i przestrzenne zróżnicowanie odpływu jednostkowego w zlewni rzeki Zgłowiączki \(wschodnia część Kujaw\)](#). - Nauka Przyroda Technologie 2014, 8, 3 - s. 1-16.
- Bartczak Arkadiusz, *Glazik Ryszard*, Tyszkowski Sebastian: [Identyfikacja i ocena intensywności okresów suchych we wschodniej części Kujaw](#). - Nauka Przyroda Technologie 2014, 8, 4 - s. 1-22.
- *Kaczmarek Halina*: [Zmiany roślinności w strefie brzegowej spłotzonego jeziora na przykładzie Zbiornika Pakoskiego](#). - Problemy Ekologii Krajobrazu 2014, 37 - s. 139-146.
- *Marcisz Katarzyna, Lamentowicz Łukasz, Ślwińska Sandra, Ślwiński Michał, Muszak Witold, Lamentowicz Mariusz*: [Seasonal changes in Sphagnum peatland testate amoeba communities along a hydrological gradient](#). - European Journal of Protistology 2014, 50, 5 - s. 445-455.
- Tyszkowski Sebastian: [Rozmieszczenie i geneza współczesnych osuwisk nizinnych w strefie bezpośredniego oddziaływania rzeki na przykładzie zbocza Doliny Dolnej Wisły między Morskiem a Wiągiem](#). - Landform Analysis 2014, 25 - s. 159-167.
- *Grabski Mariusz, Podgórski Zbigniew*, Brykała Dariusz: [Obiekty sportowo-rekreacyjne jako składniki krajobrazu kulturowego miasta Włocławek na początku XXI wieku](#). - Journal of Health Sciences 2013, 3, 15 - s. 182-197.
- *Wulf Sabine, Ott Florian, Ślwiński Michał, Noryśkiewicz Agnieszka M., Dräger Nadine, Martin-Puertas Celia, Czymzik Markus, Neugebauer Ina, Dulski Peter, Bourne Anna J., Błaszkiewicz Mirosław, Brauer Achim*: [Tracing the Laacher See tephra in the varved sediment record of the Trzechowskie palaeolake in Central Northern Poland](#). - Quaternary Science Reviews 2013, 76 - s. 129-139.

## Mapy, atlasy

- *Rychel Joanna, Błaszkiewicz Mirosław, Brykała Dariusz, Gierszewski Piotr, Lisicki Stanisław, Roman Małgorzata*, Tyszkowski Sebastian: Mapa geologiczno-turystyczna Gostynińsko-Włocławskiego Parku Krajobrazowego. Skala 1:60 000. Warszawa: Państwowy Instytut Geologiczny - PIB, IGiPZ PAN, Uniwersytet Łódzki, 2014 - 1 mapa (Mapy Geologiczno-Turystyczne Parków Krajobrazowych)

## Prace pod redakcją naukową

- *Schwab Markus J., Brauer Achim*, Brykała Dariusz, Gierszewski Piotr, Lamparski Piotr, Błaszkiewicz Mirosław (eds.): [Dynamics of Climate and Landscape Evolution of Cultural Landscapes in the Northern Central European Lowlands since the Last Ice Age. 4th Annual ICLEA Workshop 2015. 23-26 June 2015, Słubice \(Masovian Voivodeship\), Poland. Abstract Volume & Excursion Guide](#). Potsdam: GFZ German Research Centre for Geosciences, 2015 - 177 s. (Scientific Technical Report; 15/05)

## Przegląd Geograficzny

- Tyszkowski Sebastian, *Kaczmarek Halina*, Ślwiński Michał, *Kozyreva Elena*, Brykała Dariusz, *Rybčenko Artiom*, *Babičeva Viktorija. A.*: [Ruchy masowe na obszarze wieloletniej zmarzlini wyspowej w dobie zmian klimatu \(Olchon wschodnia Syberia\)\\*](#). - Przegląd Geograficzny 2015, 87, 3 - s. 457-476.

## Prace dokumentacyjne

- Lamparski Piotr: [XXII Konferencja z cyklu Stratygrafia Plejstocenu Polski pt. „Plejstocen Kotliny Płockiej oraz postglacialna transformacja jej rzeźby”. Gołaszewo koło Kowala, 31.08-4.09.2015 r.](#) - Przegląd Geograficzny 2016, 88, 1 - s. 129-131.