

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/335723499>

# Vegetation, permafrost and climate variability – 1600 years of fire history in North–Eastern Mongolia

Conference Paper · April 2019

CITATIONS

0

READS

41

5 authors, including:



**Milena Obremska**

Polish Academy of Sciences

68 PUBLICATIONS 482 CITATIONS

[SEE PROFILE](#)



**Michał Słowiński**

Polish Academy of Sciences

141 PUBLICATIONS 657 CITATIONS

[SEE PROFILE](#)



**Dashtseren Avirmed**

Mongolian Academy of Sciences

15 PUBLICATIONS 72 CITATIONS

[SEE PROFILE](#)



**Saruulzaya Adiya**

Institute of Geography and Geocology, Mongolian Academy of Sciences

7 PUBLICATIONS 3 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



Climate Change Effects in transboundary Altai Region [View project](#)



Groundwater storage and its variation in permafrost regions of Mongolia [View project](#)



## **Vegetation, permafrost and climate variability – 1600 years of fire history in North Eastern Mongolia**

Milena Obremaska (1), Michał Słowiński (2), Dashtseren Avirmed (3), Saruulzaya Adiya (3), Dominika Łuców (2,4), Agnieszka Mroczkowska (2,5), Mariusz Lamentowicz (4,6), and Witold Szczuciński (7)

(1) Institute of Geological Science Polish Academy of Science, Warsaw, Poland (mobremaska@twarda.pan.pl), (2) Institute of Geography and Spatial Organisation, Polish Academy of Sciences, Warszawa, Poland, (3) Institute of Geography and Geoecology, Mongolian Academy of Sciences, Ulaanbaatar, Mongolia, (4) Laboratory of Wetland Ecology and Monitoring, Adam Mickiewicz University, Poznań, Poland, (5) Department of Geomorphology and Palaeogeography, University of Lodz, Łódź, Poland, (6) Department of Biogeography and Palaeoecology, Adam Mickiewicz University, Poznań, Poland, (7) Institute of Geology, Adam Mickiewicz University in Poznań, Poland

We are faced with negative changes concerning social and the natural environment induced the degradation of permafrost, which is related to recent global warming. Thawing permafrost affects the hydrological cycle, geomorphological processes, as well as vegetation changes. Mongolia territory is by about 63 % within permafrost zone. Therefore, it is important to understand the dynamic of the process and controlling factors responsible for the permafrost degradation. We studied two peatlands Khar Zurkhonii Khukh Nuur in the Khentii mountain range (NE Mongolia). This part of Mongolia is characterized by the occurrence of the forest-steppe mosaic in the area of discontinuous permafrost. We aimed to reconstruct dependence between vegetation composition, fire regime shift and timing of permafrost degradation during the last 1600 years from two peat archive. For this purpose, we worked on peat archive and used multi-proxy analysis (pollen, plant macrofossils, testate amoebae, Cladocera, macro-charcoal, and geochemistry). Two profiles: 36-cm (KH-1) and 55-cm (KH-2) have been extracted from two nearby peatlands, which are only 1 km away. Chronology of the KH-1 core was based on 6 AMS 14C dates, 137Cs, and 210Pb analyses, while the second core KH-2 was based on 11 AMS 14C dates. Respectively, the core KH-1 covers the last 250 years and the core KH-2 covers the last 1600 years. Our first results indicate a strong relationship between degradation permafrost, droughts, vegetation forest-steppe mosaic composition and fire regime shifts, which caused intensified erosion in the catchment. Palaeoecological and geochemical data allowed tracing the dynamics of degradation permafrost and impact of fire regime shifts on the ecosystems, both triggered by recent and past climate changes.

The research was funded by the National Science Centre (Poland) – grants 2017/01/X/ST10/01216