



Permafrost grad students tapping into existing knowledge

PYRN-Bib

The Permafrost Young Researchers Network Bibliography of Permafrost-Related Theses

Guido Grosse¹, Hugues Lantuit², and Isabelle Gärtner-Roer³

¹ Geophysical Institute, University of Alaska, Fairbanks, USA (ggrosse@gi.alaska.edu)

² Alfred Wegener Institute for Polar and Marine Research, Potsdam, Germany

³ Department of Geography, University of Zürich, Switzerland



PYRN-Bib

A Bibliography of Permafrost-Related Theses

Sponsored by the Permafrost Young Researchers Network

PYRN-Bib synthesizes all student theses with a permafrost-related topic in an international bibliographical database

PYRN-Bib is a fully educational, grassroots project hosted by the Permafrost Young Researchers Network <http://pym.ways.org>, an international network of early career students and young scientists in permafrost related research fields with currently more than 720 members with backgrounds ranging from geology to ecology to astrobiology to engineering to biogeochemistry to numerical modelling

PYRN-Bib is published online under the patronage of the International Permafrost Association (IPA)

Goals of PYRN-Bib:

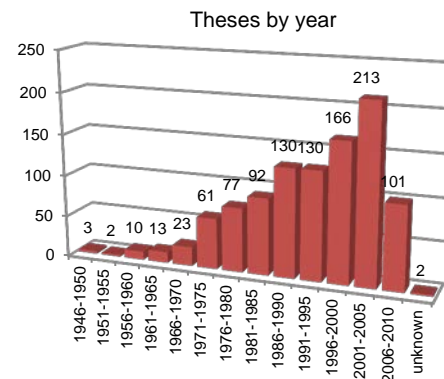
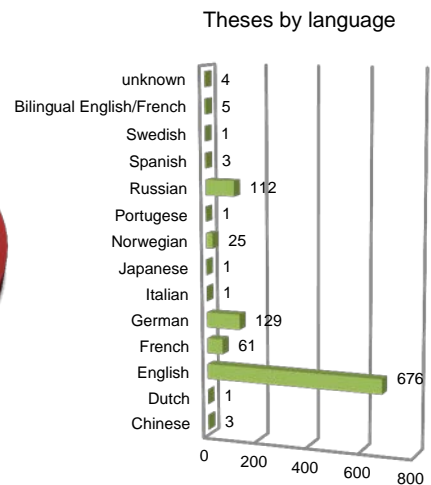
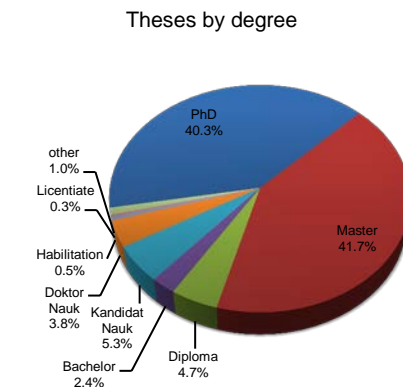
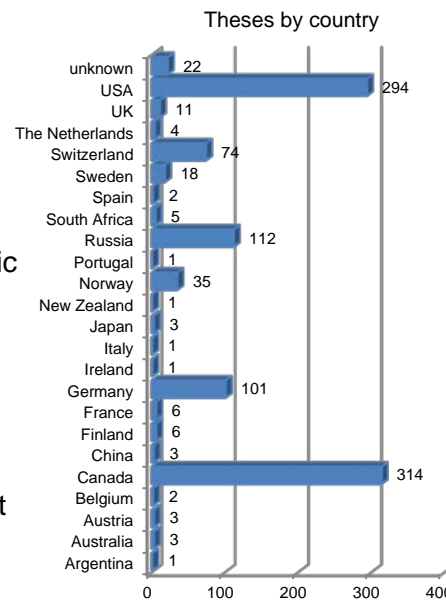
Generating a comprehensive bibliographic database on permafrost theses for the science community

Providing unique, previously hard to find information including theses published in languages other than English

Widely disseminating permafrost-relevant bibliographic information

Soliciting PYRN membership

Providing a mean to map the evolution of the nature of permafrost-related research over the last decades, including regional trends, shifts in research direction, and/or the place of permafrost research in society.



Identify problems early by learning from others



Don't reinvent the wheel on the road to your degree

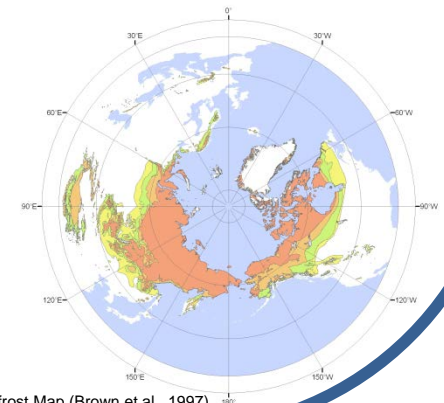
We are looking forward to adding your thesis!



PYRN-Bib

- current version 3.3 hosts 1023 entries from 23 countries covering 1947-2009
- is online: <http://pym.ways.org/resources/pym-bib-permafrost-bibliography>
- can be downloaded in various formats: tagged Endnote library, XML, BibTex, PDF

Grosse, G. & Lantuit, H. 2008. PYRN-Bib 3.2: The Permafrost Young Researchers Network Bibliography of Permafrost-Related Theses. Permafrost Young Researchers Network, 72 pp. (Permanent handle: <http://hdl.handle.net/10013/epic.31101>)



IPA panarctic Permafrost Map (Brown et al., 1997)