Permafrost Research Priorities

An IPA-CliC roadmap for the future

permafrostpriorities.org
Number of publications on permafrost


50 100 150 200

Data: Hubberten et al., 2011; Photo: Hugues Lantuit
Permafrost Research priorities

- Aim is to define research priorities for the next ten years in permafrost science and engineering

- Transparent process based on the engagement of the permafrost science and engineering communities

- Embedded in international efforts and supported by several international organizations

- Output targeting policy-makers and funding agencies

- Coordinated by an expert group
The PRP process

1. Research question input by community
2. Consolidation of question by Core Group
3. Ranking of questions by community
4. Selection and grouping of questions in themes by Core Group
5. Writing and release of paper by Core Group
The PRP Core Group

- Hugues Lantuit (Chair)
- Michel Allard
- Margareta Johansson
- Gleb Kraev
- Michael Krautblatter
- Gerhard Krinner
- Edward A. G. Schuur
- Mauro Guglielmin
- Jenny Baeseman (CliC)
- Karina Schollän (IPA)
- Ylva Sjöbert (CliC Fellow)
See you on
permafrostpriorities.org

Townhall Meeting
17:30-18:30
19 June
Auditório
Outline

1. Core group
2. Process
3. Data privacy
4. Publication
5. Meetings
6. Funding (CliC-IPA-IASC)
The PRP process

- Community consultation
- Research question input by community
- Consolidation of questions by core group
- Ranking of questions by community
- Grouping of questions into themes and selection of questions by core group
- Writing phase
- Release of draft paper (ICARP III Conference, April 2015, Toyama Japan)