

Monitoring steep rock wall permafrost using electrical resistivity and induced polarisation

Josué Bock, Matan Ben-Asher, Philip Deline, Pierre-Allain Duvillard, Raphael Gallet, Florence Magnin, Emmanuel Malet, Ludovic Ravanel, André Revil

▶ To cite this version:

Josué Bock, Matan Ben-Asher, Philip Deline, Pierre-Allain Duvillard, Raphael Gallet, et al.. Monitoring steep rock wall permafrost using electrical resistivity and induced polarisation: Part 1: installation, instrumentation. 6th European Conference on Permafrost (EUCOP6), Jun 2023, Puygcerda, France. hal-04196091

HAL Id: hal-04196091

https://hal.science/hal-04196091

Submitted on 5 Sep 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

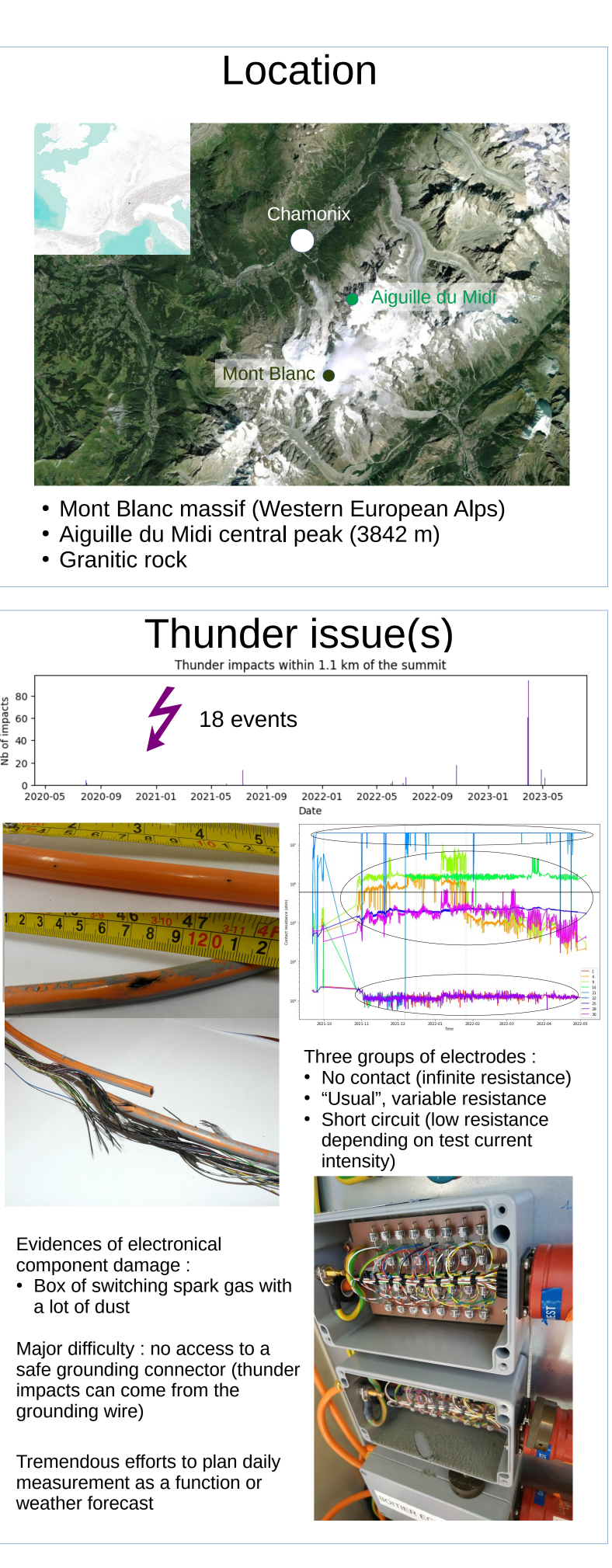
L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

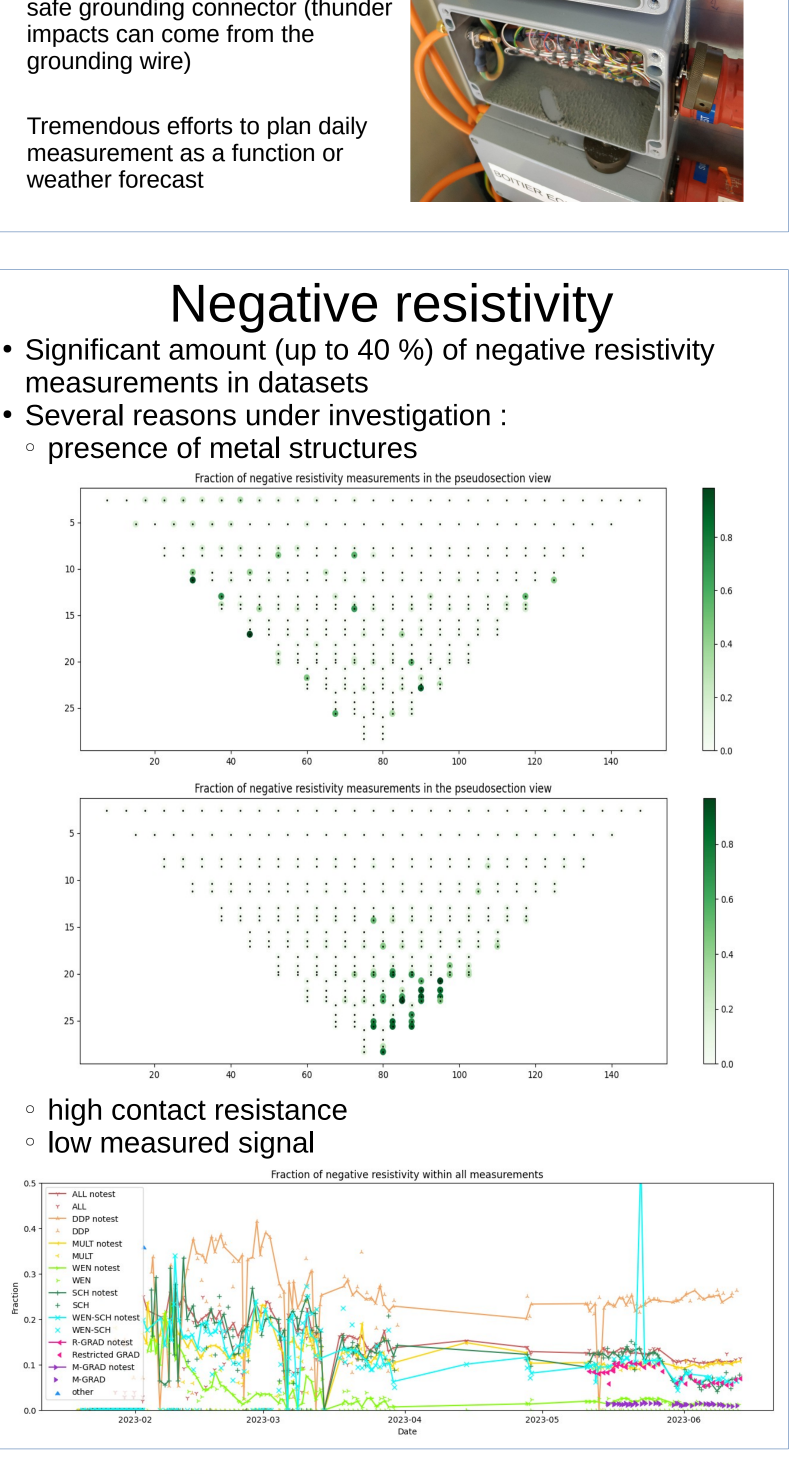


Monitoring steep rock wall permafrost using electrical resistivity and induced polarisation Part 1: installation, instrumentation

Josué Bock¹, Matan Ben-Asher¹, Philip Deline¹, Pierre-Alain Duvillard², Raphaël Gallet¹, Florence Magnin¹, Emmanuel Malet¹, Ludovic Ravanel¹, André Revil^{1,2}

¹Laboratoire EDYTEM, Université Savoie Mont-Blanc, CNRS, 73376 Chambéry, France ²NAGA Geophysics

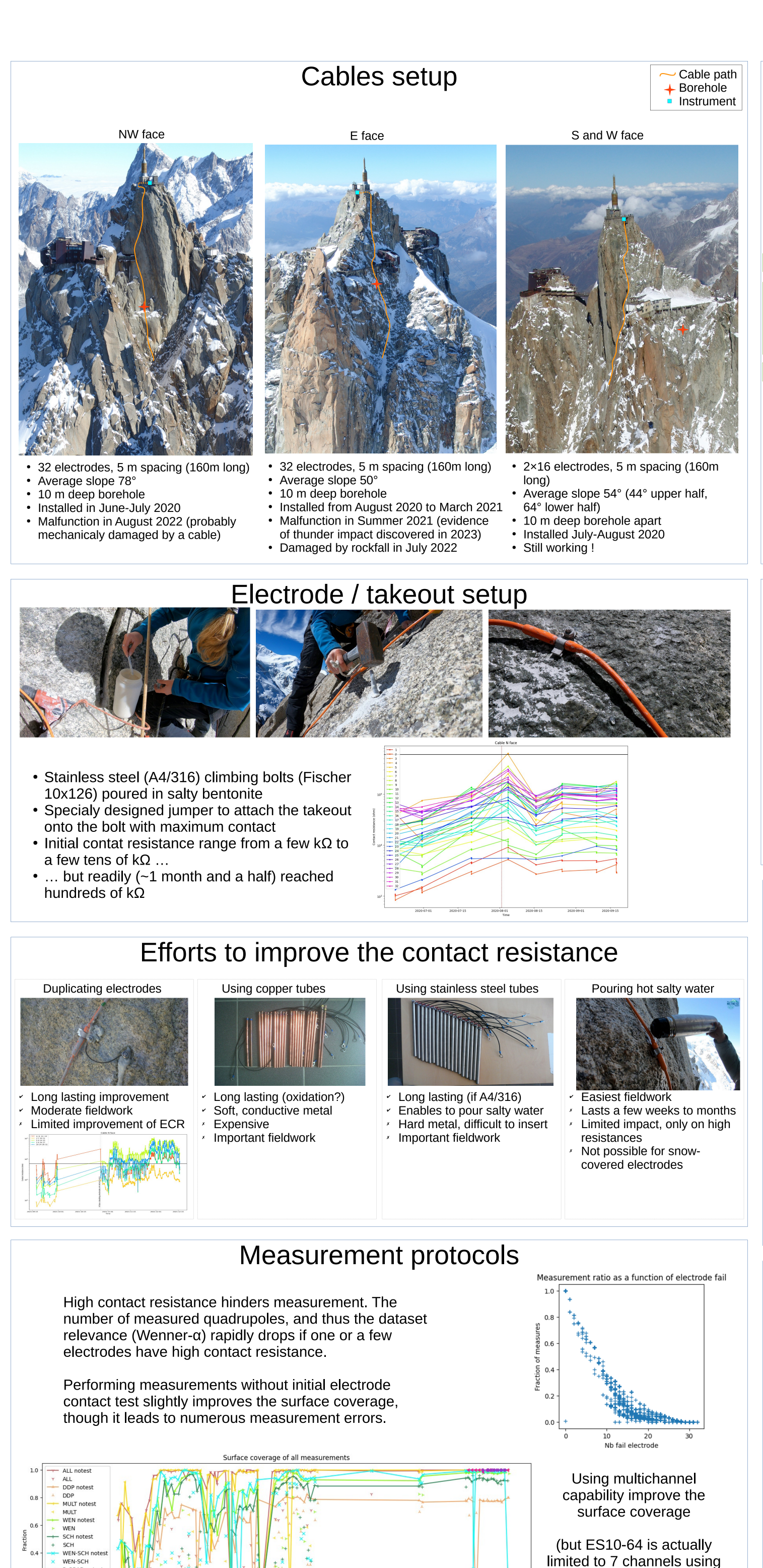




UNIVERSITÉ

MONT BLANC

SAVOIE



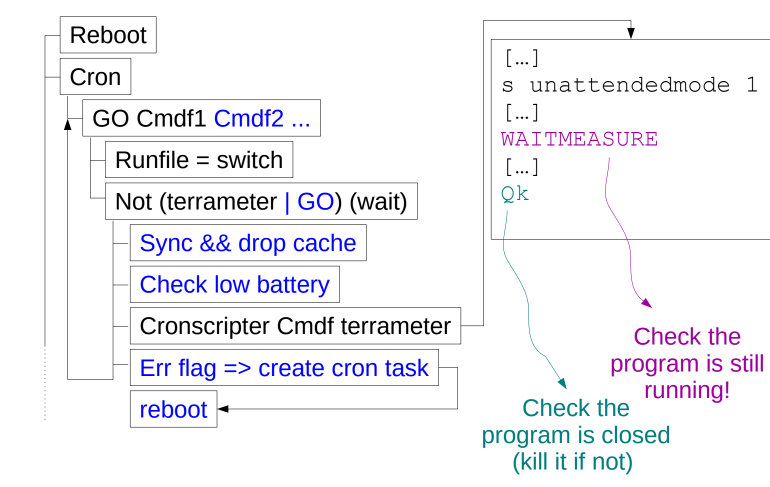
Device Power supply Socket timer Cable inputs ES10-64 **Switching** spark gas components (thunder Lead protection) acid battery Cable outputs network ABEM Terrameter LS2 8 channels measurements Acquisition software v2.2.5b



- Unexpected reboot A/D data read erro EIO - overrun detecte Fail to process: \$GPRMC / \$GPGG Transmitter setup fai
- High number of software and hardware errors • Device under repair or fix for months
- Software updates (v2.6.2, v2.7.1) no longer work with
- ES10-64
- RAM memory issue
- Little reliability of the device

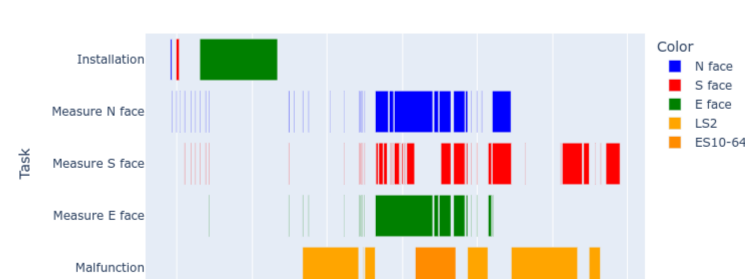
Monitoring with Terrameter LS2

Improvements to help auto-recovery after measurement errors:



Collected datasets

- Spanning 3 years (discontinuous)
- 410 days of data
- 4 Gb of data (excluding full wave form data)
- 9740 measurement tasks
- Major filtering requirement





8 electrodes)



Acknowledgements

2023-04-15

2023-05-15

2023-05-01

• The Compagnie du Mont-Blanc (CMB) for giving us access to the Aiguille du Midi and providing help. • Marc Clériot (nordsud.tv) for taking pictures and writing reports of several field trips. 4 pictures of this poster were taken by him.

2023-04-01

• Stephan Gruber for taking pictures of Aiguille du Midi during a helicopter flight in 2005. • Bruno Galabertier for his help in setting the network connection of the device.

2023-03-15

R-GRAD notest

2023-01-15

Restricted GRAD

2023-02-01

2023-02-15

2023-03-01

• Stéphane Jaillet for measuring the electrode position with total station. • Simon Alésina, Michel Piquand, Ibai Rico for their help to instal the ERT cables during several days on the field.