



Experimental rock deformation/HPT-lab

[Home](#) [Research](#) [Publications](#) [Teaching](#) [Solid Rock Seminars](#) [Facilities](#)

[+ Meer](#)

UU.nl / Research / Experimental rock deformation/HPT-lab / Funding and sponsors



Funding and sponsors

Experimental rock
deformation/HPT-lab

[Research](#)

[Publications](#)

[Teaching](#)

[Solid Rock Seminars](#)

[Facilities](#)

[Funding and sponsors](#)

[People](#)

[Contact](#)

Funding

Research projects in the Experimental Rock Deformation Group (HPT Lab) at Utrecht are funded by a number of agencies, organisations and companies.

The following provide major research funding:

- NWO (The Netherlands Organisation for Scientific Research)
- NWO/ALW (Earth and Life Sciences Division)

- NWO/SRON (Space Sciences Division)
- ISES (Netherlands Centre for Integrated Solid Earth Sciences)
- CATO (Dutch National Research Programme on Carbon Capture and Storage)
- NAM (Nederlandse Aardolie Maatschappij)
- Shell Global Solutions
- TNO Built Environment and Geosciences
- European Commission Framework Programmes (e.g. ERC)

Sponsors

Ningbo Newanton Rubber & Plastics Products Co., Ltd, Ningbo, China

Newanton sponsors research on geological storage of CO₂ at the HPT Lab by developing and supplying CO₂ – resistant rubber sealing products and sample jacketing materials without charge.

Education

[Bachelor's Programmes](#)

[Master's Programmes](#)

[Exchange and visiting students](#)

[PhD](#)

[Programmes for Professionals](#)

[Student Website](#)

About UU

[News & Events](#)

[Utrecht University Library](#)

[Alumni](#)

[Utrecht University Store](#)

[Intranet](#)

[Jobs](#)

[Staff Members](#)

[Contact](#)

[Disclaimer](#)

Research

[Four strategic themes](#)

[Eleven focus areas](#)

[All research areas](#)

[Prizes and distinctions](#)

[Collaborate](#)



