

The Greenland Geodetic Network

Kelly Brunt (University of Maryland, College Park) Robert Hawley (Dartmouth)



58 GNSS sites in bedrock around Greenland...

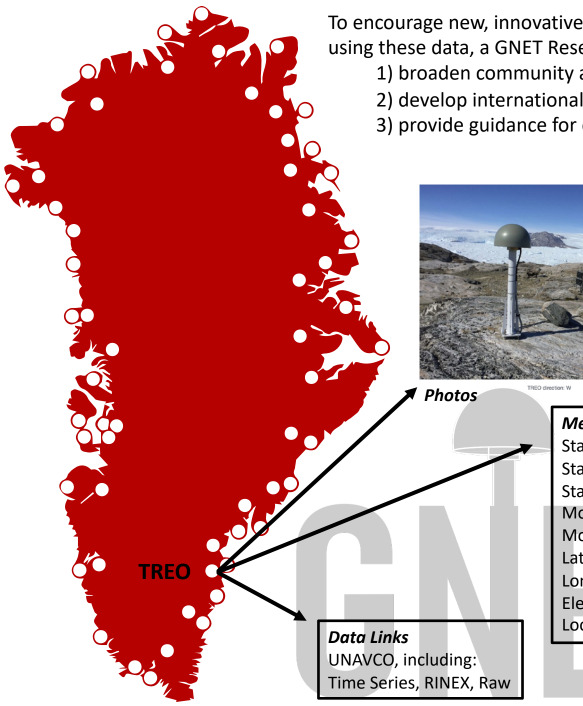
Managed by Denmark and the US...

GNSS data dating back to 2007...

Data freely available online...



go-gnet.org



To encourage new, innovative uses of GNET data and to foster interdisciplinary, scientific collaborations using these data, a GNET Research Networking Activity (RNA) was developed, which seeks to:

1) broaden community awareness of, and engagement with, the GNET resource;

2) develop international partnerships for GNET research; and

3) provide guidance for continued GNET research and network maintenance.

To provide users with a GNET portal, the RNA developed **go-gnet.org** to:

- 1) describe the Governance Structure;
- 2) provide users with GNET site descriptions;
- 3) provide links to raw and processed data;
- 4) announce GNET-related events and outcomes;
- 5) provide users with publications and contacts.

Metadata

Station name: Trefoldighedens Ø

Station ID: TREO

Station date: 31.08.2007 Monument date: 31.08.2007

Monument type: Bedrock-bolted mast

Latitude: 64.2771 Longitude: -41.3751

Elevation: 123 m

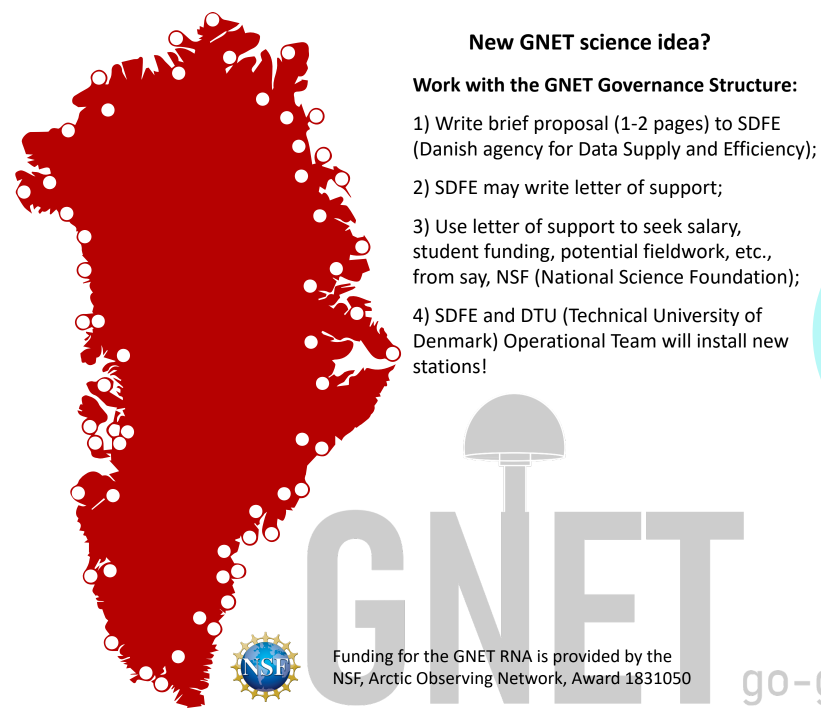
Location: Sermersooq, Greenland

Please visit **go-gnet.org**! Or contact the RNA Leads:

Kelly Brunt kbrunt@umd.edu Bob Hawley

robert.l.hawley@dartmouth.edu

go-gnet.org



GNET Governance Structure

Steering Committee: NSF

SDFE DTU

Advisory Board:

Brunt, Hawley (RNA)
Scientific

Representatives

Operational Team

Please visit **go-gnet.org**!
Or contact the RNA Leads:

Kelly Brunt kbrunt@umd.edu Bob Hawley robert.l.hawley@dartmouth.edu

go-gnet.org