



The Greenland Geodetic Network

Kelly Brunt (University of Maryland, College Park)

Robert Hawley (Dartmouth)

Display: EGU2020-1785; Session: GD10.3/G6.3



58 GNSS sites in bedrock around Greenland...

Managed by Denmark and the US...

GNSS data dating back to 2007...

Data freely available online...



GNET
go-gnet.org

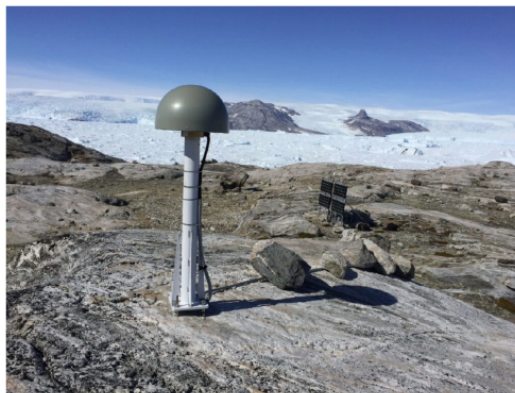


To encourage new, innovative uses of GNET data and to foster interdisciplinary, scientific collaborations using these data, a GNET Research Networking Activity (RNA) was developed, which seeks to:

- 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.



TREO direction: W

Photos

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

Data Links

UNAVCO, including:
Time Series, RINEX, Raw

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

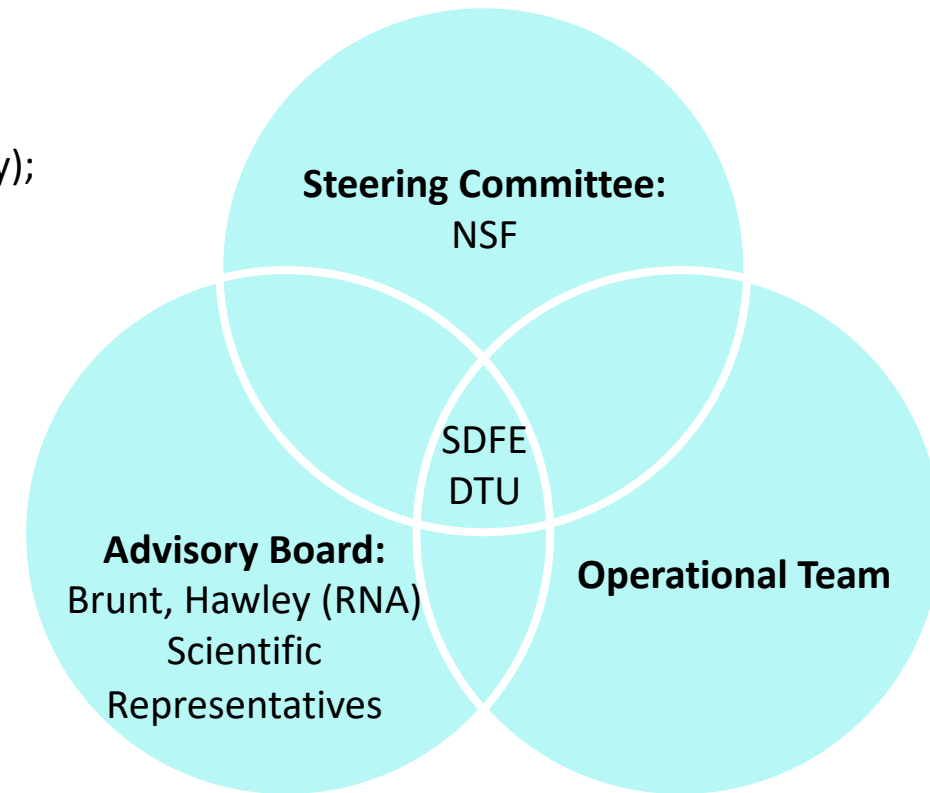


New GNET science idea?

Work with the GNET Governance Structure:

- 1) Write brief proposal (1-2 pages) to SDFE (Danish agency for Data Supply and Efficiency);
- 2) SDFE may write letter of support;
- 3) Use letter of support to seek salary, student funding, potential fieldwork, etc., from say, NSF (National Science Foundation);
- 4) SDFE and DTU (Technical University of Denmark) Operational Team will install new stations!

GNET Governance Structure



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

Kelly Brunt
kbrunt@umd.edu

Bob Hawley
robert.l.hawley@dartmouth.edu



Funding for the GNET RNA is provided by the
NSF, Arctic Observing Network, Award 1831050

go-gnet.org