## Task Team 6 Site Representation



## Co-chairs: Dale Hurst and Belay Demoz

- Exists to facilitate communication between sites, LC and WG-ARO
- Each site/program has at least one representative on TT6
- TT6 desires a shared member from:

Site Assessment, Expansion, and Certification Team (on hold)

- Each site is encouraged to provide knowledgeable members to help populate other TTs


## TT6 Overview

- Exists to facilitate communication between sites, LC and WG-ARO

Questions
Problems
Discoveries
Spreading of best practices
Make recommendations on technical documents that affect site operations

- changes in measurement techniques, data flow, other procedures

Facilitate inter-site collaborative projects of mutual interest

## TT6 Overview

- Each site/program has at least one representative on TT6

| Belay Demoz | Beltsville, US |
| :--- | :--- |
| Da-chair |  |
| Dale Hurst | Boulder, US co-chair |
| Arnoud Apituley | Cabauw, NL |
| Martin de Graaf | Cabauw, NL |
| Paul Johnston | Lauder, NZ |
| Rigel Kivi | Sodankylä, FI |
| Fabio Madonna | Potenza, IT |
| Hakaru Mizuno | Tateno, JP |
| Gelsomina Pappalardo | Potenza, IT |
| Rolf Philipona | Payerne, CH |
| Doug Sisterson | DOE/ARM Sites (5) |
| Holger Vömel | Lindenberg, DE |
| Li Wei | Xilinhot, CN |

- Each site/program should have a backup representative Some sites not represented at ICMs


## TT6 Overview

- TT6 desires a shared member from:

Site Assessment, Expansion, and Certification Team (SAECT)

Facilitate communication between site representatives and the SAECT to better understand the processes of assessment, expansion and certification

New sites are asked to provide TT6 with a site representative

- new site representatives benefit from direct contact with the SAECT through the shared member

Will pursue this connection to TT6 after the SAECT is built

## TT6 Overview

- Each site encouraged to provide knowledgeable members for other TTs

Each site should have wide-ranging representation within GRUAN

TT3 (Scheduling) is encouraging sites to volunteer experts in trend determination and analysis, in situ instrumentation

