Argus is not a facility instrument and so it is initially being offered to the community on a shared-risk basis, subject to the following policies.

- 1) Prospective users need to contact the PI at argus_at_gbt@stanford.edu to obtain permission to submit a proposal to use Argus.
- 2) Sarah Church (Stanford) and David Frayer (NRAO) should be added as Co-Is to all proposals. This will allow them to provide appropriate technical guidance during the proposal phase, and also allows the team to keep track of likely Argus use.
- 3) Users will benefit from involvement of members of the Argus team. Any member of the Argus team may join projects where they have scientific interests and contributions.
- 4) All Argus instrument team members, listed below, should be listed as co-authors on any publication that arises from use of Argus data. This reflects the effort expended by the instrument team to build and commission the instrument.

Argus Instrument Team

PI: Sarah Church [1,2]

Dongwoo Chung [1,2]

(Kiruthika Devaraj [1,2])

Matthew Sieth [1,2]

(Patricia Voll [1,2])

Kieran Cleary [3]

Anthony C.S. Readhead [3]

Andrew I. Harris [4]

Joshua O. Gunderson [5]

Todd Gaier [6]

(Rohit Gawande [6])

Paul F. Goldsmith [6]

Pekka Kangaslahti [6]

Lorene Samoska [6]

Nichol Cunningham [7]

Dennis Egan [7]

David Frayer [7]

Michael Stennes [7]

Steve White [7]

(Rodrigo Reeves [8])

- [1] Stanford University
- [2] Kavli Institute for Particle Astrophysics & Cosmology
- [3] California Institute of Technology
- [4] University of Maryland

- [5] University of Miami
- [6] Jet Propulsion Laboratory, California Institute of Technology
- [7] National Radio Astronomy Observatory
- [8] CePIA, Departamento de Astronomía, Universidad de Concepción (Former Argus Instrument Team Members)