## Final Program: 180 minutes

August 2nd, 2018, 14:00 - 17:30

14:00 - 14:20: General Overview of the DKIST and its instruments (15 min. + 5 min. Q&A)

14:20 - 15:30: Four invited talks (13 minutes + 4 minute Q&A)

- Ivan Milic (Max Planck Institute) -- The chromospheric magnetic field and spectropolarimetry
- Sam Grant (Queen's Univ. Belfast) -- Waves in the lower solar atmosphere
- Momchil Molnar (Univ. of Colorado) -- Synergies with ALMA
- Courtney Peck (NSO) -- Irradiance implications of high-resolution quiet-sun models and observations

15:30 - 16:00: coffee break & posters

16:00 - 16:50: Three invited talks (13 minutes + 4 minute Q&A)

- Harry Warren (NRL) -- Magnetic connectivity & the solar wind
- Paola Testa (Harvard Univ.) -- The non-thermal broadening of coronal line observations
- Jeff Kuhn (IfA, Univ. of Hawaii) -- How DKIST will change our understanding of the Corona.

16:50 - 17:00: breather / talk to neighbor

17:00 - 17:30: open, informal round-table discussion. Main Topic: *Given the anticipated capabilities of the DKIST, what would be the most useful information and constraints that we (solar physics) could provide to the stellar community?*