## 9 Oct (Tue):

9:00 - 9:15: Welcome, local logistics, NSO goals (G. Petrie, V. Martinez Pillet, M. Rast)9:15 - 9:30 Intro to the DKIST CSP (M. Rast)

9:30 - 10:30 Intro to DKIST & instruments (V. Martinez Pillet)

#### 10:30 - 11:00 break

- 11:00 11:25 SDO DKIST synergies (Y. Liu)
- 11:25 11:50 NISP DKIST Synergies (G. Petrie)

11:50 – 12:30 Brief description of Instrument Performance Calculators and FIDO (G. Cauzzi; S. Criscuoli)

# **12:30 - 13:35 working lunch : IRSOL synoptic program for investigating the small-scale magnetism of the quiet solar photosphere** (L. Belluzzi)

- 13:35 14:00 DST synoptic programs DKIST synergies (J. McAteer)
- 14:00 14:50 [1-slide 2-minutes] presentations of science ideas from participants
- 14:50 15:20 Example of Science Use Case, JIRA instructions (M. Rast)
- 15:20 15:30 selection of splinter groups.

#### 15:30 - 16:00 break

16:00 – 18:00 Work within splinters 18:00 Adjourn

#### <u>10 Oct (Wed):</u>

9:00 - 10:00 plenary session: discuss problems encountered, issue of necessary long-term calibration, etc.

10:00 – 13:00 Continue working within splinters (includes break)

#### 13:00 - 14:00 Working lunch : Discussion on community synoptic program

14:00 -- 18:00 Continue working in splinters (includes break)

(17:00 – 18:00 Plenary session if needed)

**19:00 Social dinner. TBD** (Note: people will need to pay their own at the restaurant; participants outside Boulder will get the per diem (\$28); local participants will not.)

### 11 Oct (Thu):

9:00 – 10:30 Current status of science cases.

#### 10:30 - 11:00 break

11:00 – 12:30 Finish work in splinters (ideally at least 2-3 science use case completed per each splinter)

12:30 – 13:00 Next steps, comments, feedbacks.

#### 13:00 Working Lunch: How do we go from here? Discussion on next steps

13:00-14:00 Workshop wrap-up; Feedback / Outstanding Issues