CSP-Maui: Coronal Science Frontiers – AGENDA (Updated 26 June 2018)
UH/IfA Advanced Technology Research Center (ATRC) - Library / Conference Room (102/103) - 34 Ohia Ku St, Pukalani, HI 96768 Breakout rooms: ATRC – 102/103; ATRC – 203

Wednesday (27 June 2018)	Thursday (28 June 2018)	Friday (29 June 2018)	
08:30 Arrive/Breakfast	08:30 Arrive/Breakfast	08:30 Arrive/Breakfast	
09:00 Welcome / Intro	<b>09:00</b> Assemble to discuss progress and issues from breakouts. What's missing from CSP?	<b>09:00</b> Present current status of science use cases (All team members – using slides or JIRA)	
<b>09:15</b> CSP-process / JIRA overview (Rast)	<b>09:45</b> Breakout sessions to work on SUCs	10:30 Coffee Break & Refreshments	
<b>09:30</b> 1 minute (timed) introductions of Science Use Cases (SUCs) (All members – 1 slide)	10:45 Coffee Break & Refreshments	11:00 Continue to present status of SUCs	
10:15 DKIST coronal capabilities II (Schad)	11:00 Breakout sessions, complete SUCs as much	11:30 Group discussion on CSP coronal status	
10:45 Coffee Break & Refreshments	as possible, start upload material to JIRA	and next steps.	
11:00 IPCs: review and updates (Fehlmann/Jaeggli/Schad)	12:30 Working Lunch 2017 eclipse results and DKIST expectations (Samra/Habbal)	12:00 Working Lunch Workshop wrap-up (Leaders) Feedback / Outstanding Issues	
11:30 Coronal Spectral Diagnostics (Del Zanna)	13:30 Open time for working on Use Cases	13:00 Close of meeting	
11:55 Group discussion on new filter priorities.	<b>14:00 Depart for DKIST Site</b> - Bottled water to be available for journey.	13:30 ( <i>Optional</i> ) Instrument Lab Tours Break up into three groups if necessary:	
12:05 Coronal polarimetry (Judge)			
12:30 Working Lunch -	15:00 Arrive on Summit. Distribute safety vests/hats and proceed to DKIST Site Tour	Half hour per group per tour:	
FORWARD Modeling (Gibson)	16:30 Depart summit.	1 CRYO DL-NIRSP ROB 2 DL-NIRSP ROB CRYO	
13:30 Breakout sessions to work on SUCs		3 ROB CRYO DL-NIRSP	
15:45 Coffee Break & Refreshments	Dinner (self-organized)	Pau Hana	
16:00 DKIST and global coronal models (Downs)		Adjourn/Depart for Airport	
16:30 Breakout sessions to work on SUCs			
17:30 Adjourn			
Dinner (self-organized)			