

	Monday	Tuesday	Wednesday	Thursday	Friday
9-10	Plan for the week (start at 9.30)	Overview talks: Alberto, Ryoko	Overview talks: Andres, Arturo (20 min each)	Overview talks: Andreas, Lucia	Overall overview: Lucia & Alberto.
10-11	Presentation of data sets:TIP Catherine (~20 min?) & FIRS (Andreas?)	Presentation of data set: TIP/Christoph (~30 min)	Presentation and analysis of SST data (Ryoko?)	IBIS data (Catherine, Lucia)	work on paper
11-12	Presentations of inversions (TIP/Catherine and FIRS) with Helix: Andreas	Andres: Inversions of TIP/Christoph with Hazel, Christoph: analysis of these inversions.	Analysis and Inversion of 8542: SST data (Alberto)	all: look at IBIS 8542 obs together and at inversion results	work on paper
12-13	all: look at TIP/Catherine and FIRS obs together and at inversion results	all: analyze TIP/Christoph together	all: look at SST 8542 obs together and at inversion results	work on data	work on paper
13-14	lunch	lunch	lunch	lunch	lunch, then end of meeting
14-15	work on data	work on data	work on data	work on data	
15-16	Overview talks (20 min each): Michiel, Suematsu-san	Overview talks: Phil, Kevin (20 min each)	Overview talks: Christoph, Catherine (20 min each)	work on paper proposals: (e.g.: requirements/suggestions for future instruments/inversion codes/numerical codes for studying the <b>B</b> at chromos.)	
16-17	Arturo: PCA?	work on data	work on data		
17-18	work on data	Analysis of BIFROST data: (Juan?)	Overview talks: Tom (?), Vasyi (?), time zone? Jaime (?)		