

Minutes of the 9th Hinode Monthly Meeting July 25-26, 2007

August Scheduling

HOP 12: Hida Campaign: **Shibata**

This is a more sophisticated repeat of the May campaign and because of the end of the eclipse season more complete. They are requesting a two week period (8/6 to 8/19) from 2200 – 0300 UT.

HOP 20: Microflares and Supergranular Network Dynamics: **Ryback**

The HOP consists of microflare observations in an AR near disk center and on the network. They have time on the on the DOT (Las Palmas) from 8/18 to 8/31 from 0700 – 1800 UT.

HOP 21: Granules and the Photospheric Network: **Roudier**

This is a study of granulation evolution in collaboration with observations from Pic du Midi during the period of 8/25 to 8/31 from 0500 – 1600 UT (?). Request is for continuous observations for 24 – 48 hours. The pointing requirement is for sun center so that it is not in conflict with XRT synoptics.

HOP 26: Waves in QS and Penumbra Fine Structure: **Bloomfield**

This is a wave study in collaboration with the SST (La Palma) with near sun centered pointing. Sekii confirmed that they were requesting time from 0800 – 1100 UT for the period between 8/9 – 8/20. Tarbell mentioned that this time period included the time of the gimbal uploads that would result in some small gaps. Sekii thought that this was OK.

HOP 29: IHY Filament Campaign – **Gibson**

This study targets filaments and filament cavities in collaboration with ground based observations from Hawaii. The time period is from 1800 – 2200 UT from 8/5 to 8/15 and is not in conflict with the Canary Island observations.

- i) Hinode observations could perhaps support HOP 20 and 21 during the morning hours (0700 – 1300 UT) and then HOP 34 could be supported during the afternoon hours (1300 - 1800 UT). This would provide Marsh with eight days of partial observations.
- ii) HOP 21 has requested 24-48 hours of continuous observations. It was suggested that we give 3 days to HOP 21 and four days to HOP 34).
- iii) It was strongly recommended that the ground based observers be encouraged to contact the Hinode Chief Observers as soon as they had achieved a successful observation so that any remaining priority time could be redistributed.
- iv) It was also recommended that the Chief Observers be granted a degree of flexibility in implementing the program to take into account solar conditions.

August Schedule

	Requested	Assigned	No. of days
HOP 26 (Bloomfield)	8/9 - 8/20	8/9 - 8/17	9 (12)
HOP 20 (Ryback)	8/18 - 8/31	8/18 - 8/23	6 (14)
HOP 21 (Roudier)	8/25 - 8/31	8/29 - 8/31	3 (7)
HOP 34 (Marsh)	8/21 - 8/30	8/25 - 8/28	4 (10)