The 10th Hinode Monthly Meeting Discussion Memo (by TW)

Date/Time: 23-Aug-07, 5:25 - 6:10pm IST

Participants: Sakao, Shimizu, Sakurai
Katsukawa, Ichimoto, Tarbell
DeLuca, Golub, Kano
Harra, Williams, Culhane, Watanabe

- 1. Instrument Status Reports skipped
- 2. Discussion of Proposals
- a. Review of Aug campaigns

HOP12: Hida - good weather. see:
DST/HIS
http://www.hida.kyoto-u.ac.jp/~observer/his/DST2007.html
DST/Spectroheliograph
http://www.hida.kyoto-u.ac.jp/~observer/spectra/
SMART/T1&T3
http://www.hida.kyoto-u.ac.jp/~smart/daily/07Aug/calendar.html
HOP20: - successful and continuing
HOP21: - next week: Berger contacted Roudier for scheduling
HOP26: - penumbral part accepted to remain TOO in September
HOP29: - week1; NE limb prominence, week2 - filaments

b. New proposals accepted & revised

HOP28: period changed to 14-23 Oct: DOT and 17-23 Oct: THEMIS HOP35: same as reported at last SSCM HOP36: specify requests of XRT observation: dynamic or thermal (A/I Har&Ichimoto) HOP37: studies available in the database requested obs period: Week of 10-Sep HOP38: POC: Sekii -> Shimizu HOP39&40: < SUMER campaigns

c. September proposals

HOP2: Polar Region Observation campaign inner Hinode core team observation led by SOT

HOP14: Hinode/Canary Islands Campaign (moving magnetic features and flux cancellation events in sunspots) PI: Bellot-Rubio POC: Kamio Period: 17-Sep to 6-Oct Participating instruments: VTT TIP, TESCO+VIP, THEMIS, DOT, SST

HOP25: Hinode-ITP campaign
PI: Schlichenmaier POC: Kamio
Period: 4 - 16 Sep
Participating Instruments: STT, VTT, THEMIS, DOT
-> detailed requests of scheduling available in the remarks009

HOP37: High Cadence Studies of Propagating Intensity
Perturbations in Coronal Loops
PI: De Moortel, Bewsher POC: Culhane
Period: in September minimum run 1 -2 hours
Participating instruments: SoHO/CDS, TRACE
- run: context obs (35 min) + 2h obs = 3h obs (per day)
- studies available in the database
- requested obs period: Week of 10-Sep

- Week 37 (10 16 Sep)

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     max: HOP25(9h) + HOP37(3h) per day
    for the following three dates HOPs to be hindered by:

     11-Sep: solar eclipses (partial, twice) see: remarks010.

     12-Sep: SOT software reboot
    total of 30hrs from 11th required for engineering

     13-Sep: SELENE (Kaguya) launch
  - Details of hourly scheduling to be arranged through Hinode POC: Kamio
- HOP2: core team observation
- HOP37: no coordination required with ground facilities
- Obs. hours:

Canary Is. (HOP14/25): 7:00 - 17:00 (19:00) UT

- 3. Scheduling of operation plans for the next months
  - New regulation was set up at 9th SWG (20-Aug-07): 'Total" observing time of HOPs involving outsiders exceeds no more than 12 hours per day, unless it is specifically allocated by MM.
  - XRT: baking (+ dithering) terminates late next week (W35) back to normal operation in September
  - SUMER campaign (currently scheduled 2 to 16 November)
    - SUMER side participates in the September SSC meeting
       Werner Curdt visits NAOJ/ISAS in October (four days)
       scientific discussion about April observaton

    - preparation for November campaign

## 4. Others

Next meeting: 20-Sep, Thr, 7am JST