

Working Group C: Magnetic Field Evolution

Marc DeRosa – LMSAL

WG plan

- Magnetic fields are at the root of most research.
- As a result, we will be meeting jointly with five other WGs at some point.
- (More on the schedule soon...)

Ground Rules

- I have asked a few people to prepare material. These talks are meant to generate discussion.
- To that end, please feel free to interrupt the speaker with topical questions at any time.
- Anyone who has a relevant slide or two is welcome to show it (let me know).

Working Group C: Magnetic Field Evolution

Tue III 1430-1600

Aimee Norton: Large-scale flux emergence and migration
Discussion on magnetograph calibration

Tue IV 1700-1830 *(with Group I)*

George Doschek: What we learn from EIS spectra
Stuart Bale (maybe): Coronal loops and slow solar wind

Wed I 0900-1030 *(with Group J)*

Duncan Mackay: Filament model review
B.C. Low: ?

Wed II 1100-1230

(open)

Thu I 0900-1030 *(with Group B)*

Valentyna Abramenko: Magnetic bipole emergence, I
Mandy Hagenaar: Magnetic bipole emergence, II

Thu II 1100-1230 *(with Group G)*

Toshifumi Shimizu: Hinode magnetic fields

Thu III 1430-1600 *(with Group H)*

Na Deng: Chromospheric B fields, I
Rebecca Centeno-Elliott: Chromospheric B fields, II
Bill Abbett: A few words on chromospheric modeling needs

Thu IV 1700-1830

(open)