

Preliminary Schedule for Working Group H

Tue III: WAVES I

McIntosh: Unresolved Issues in Wave Propagation and Generation (25 min)

Centeno-Elliott: Wave propagation in flux tubes (10 min)

De Wijn: Wave propagation around network (10 min)

Marsh: Propagation into the corona (10 min)

Wed I: WAVES II

Straus: Gravity waves (20 min)

Cauzzi: Imaging Spectroscopy and wave propagation (10 min)

Carlsson: High frequency waves (10 min)

Fleck: High frequency waves (10 min)

Wed II: HEATING I

Judge: Unresolved Issues in Heating of the Chromosphere (30 min)

De Pontieu: Connecting the chromosphere to the TR/corona (20 min)

Isobe: Chromospheric Reconnection (10 min)

Thu I: NUMERICAL MODELS

Carlsson: Physics to include in Numerical Models of Chromosphere (25 min)

Arber: Multi-fluid Simulations of the Chromosphere (15 min)

Isobe: Multifluid Simulations of the Chromosphere (10 min)

Abbett: Parametrized Models (10 min)

Thu II: HEATING II / OPEN DISCUSSION

Fletcher: The importance of the chromosphere for flares (30 min)

Thu III: MAGNETIC FIELD (hosted by group C)

De Rosa: Effects of the Chromosphere on Field Extrapolations (20 min?)

Abbett: Impact of chromosphere on magnetic field from simulations (10 min)

Centeno-Elliott: Chromospheric spectropolarimetry with He 10830 (10 min)

Uitenbroek: Chromospheric spectropolarimetry with Ca II 8542 (10 min)

Deng: Chromospheric spectropolarimetry with Mg I b2 (5 min)