

Working Group Schedules

	Tue III 14:30-16:00	Tues IV 17:00-18:30	Wed I 09:00-10:30	Wed II 11:00-12:30	Thurs I 09:00-10:30	Thurs II 11:00-12:30	Thurs III 14:30-16:00	Thurs IV 17:00-18:30
B: Fast wind/Plumes Chardonnay B	Current theory <i>Velli</i>	Current Obs <i>Wang, Raouafi</i>	Jets & Transients		With C		Observational needs	
C: Magnetic Field Pinot-Noir B	Global Fields <i>Norton, Wang</i>	Host I: loops & slow wind <i>Bale, Doschek</i>	With J		Host B: Eph. region emerg <i>Hagenaar, Abramenko</i>	Host D	Host H <i>Abbett, Centeno, Uitenbroeck?</i>	
D: Global Energetics Room 357	Objectives, events of interest <i>Dennis, Emslie</i>	Spreadsheet. CME methodology <i>Vourlidas</i>	Flare-SEP methodologies <i>Dennis, Share/Murphy, Mewaldt</i>	TSI-magnetic methodologies <i>C. Moore, Hudson, Welsch</i>	With E	With E	With E	Wrap-up; publication plans (meets in Chardonnay A)
E: Flares Cabernet	Flare statistics. AR conditions, preflare <i>Milligan, Welsch, Bloomfield, Battaglia</i>	Host H. Evaporation, white-light flares <i>Fletcher, Milligan, T. Watanabe, K. Watanabe</i>	Hot flare plasma. X-ray spectra <i>Ji, Liu, McTiernan, Su</i>	Magnetic Field; Models; Coronal X-rays <i>Kontar, Masuda, Sainte-Hilaire, Glesener</i>	Host G: Planning flare/microflares with Hinode <i>Cirtain</i>	Gamma rays <i>Share, Murphy, Tang, Shih</i>	Radio, multiwave, RHESSI technique, <i>Vilmer, Massone, Piana, Prato</i>	General discussion
F: CMEs Sauvignon	Introduction <i>Sterling, Atrill, McAteer, Steed, Howard, Verma</i>	Some events <i>Webb (Li, Sterling, Vourlidas...)</i>	Discussion	With E	Host J <i>Liewer, Su, Yurchyshyn</i>	<i>Yuming Wang</i>	With D, E	Wrap-up
G: Microflares Pinot-Noir C	Intro: Hinode SXT <i>Grigis, Cirtain</i>	EUV, low T <i>Brosius, Testa</i>	Host I: Dynamic heating <i>Parenti, Mason</i>	High Energy <i>Hannah, Christe</i>	With E		Multiwavelength <i>Shimizu, Sattorov</i>	Heating, theory <i>Chen, Janse</i>
H: Chromosphere Chardonnay A	Waves I <i>McIntosh, Centeno-Elliott, De Wijn, Marsh</i>	With E	Waves II <i>Straus, Cauzzi, Carlsson, Fleck</i>	Heating overflow <i>Judge, Carlsson, De Pontieu</i>	Models <i>Carlsson, Arber, Sakai</i>	With F	With C	
I: Loops Pinot-Noir A	What are AR loops? <i>Ugarte-Urra</i>	With C	With G	Diagnostics I: Observations <i>Young, Aschwanden, Doschek, Nitta</i>		Diagnostics II: Forward models <i>Zacharias, Bourouaine</i>	Diagnostics III: Roundup	
J: Filaments Chardonnay C	Observations <i>Lin, Berger, Casini, Parenti, Ji</i>	Formation <i>Panasenco, Velli, Sparks</i>	Host C <i>Mackay, Low</i>	Magnetic <i>Magara, Lopez</i>	With F	Summary <i>Martin</i>		The future <i>Casini</i>