

TimeTuesday, June 23

- Chair: Kathy Reeves
- 0900-0910 Greeting from PI; Purpose/Goals of this meeting - E. DeLuca
- 0910-0930 Core Team: Summary of Technical Issues from Day 1 -E. DeLuca
- 0930-0945 Core Team: Planning for Activity-- Capabilities & Limitations - T. Sakao
- 0945-1015 Group Discussion relating to first 2 presentations
- 1015-1045 BREAK
- 1045-1115 Invited: "The Blustery Solar Wind" - S. McIntosh
- 1115-1130 "Yohkoh Legacy Archive – Lessons Learned" - L. Acton
- 1130-1145 "Determining the Polarity of magnetic bipoles using XRT observations of polar jets" - J. Cirtain
- 1145-1200 "The statistical study of polar X-ray jets based on a thousand events" - M. Shimojo
- 1200-1400 LUNCH
- Chair: David McKenzie
- 1400-1430 Invited: SOT/EIS collaboration - P. Young (EIS) and M. Kubo (SOT)
- 1430-1500 Discussion - instrument collaboration
- 1500-1530 BREAK
- 1530-1600 Invited: "Connectivities between Corona and Photosphere viewed from Microflares" - R. Kano
- 1600-1615 "Differential Emission Measure of Hinode/XRT Bright Points" - S. Farid
- 1615-1630 "Quiet Sun Nanoflares" - P. Grigis

1630-1645 "Nine Hundred Points of Light:
On the efficiency of bright point detection
algorithms" - J. Posson-Brown
1645-1700 "Thermal properties of coronal cavity
emission as observed by XRT" - K. Reeves
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<u>Time</u>	<u>Wednesday, June 24</u>
	Chair: Terry Forbes
0900-0930	Invited: "Reconnection as a Model of Magnetic Energy Release in Solar Flares" - D. Longcope
0930-0945	"Flare Energy Build-Up in a Decaying Active Region Near a Coronal Hole" - Y. Su
0945-1000	"Simulated Flares Show Nonthermal Particle Signatures in XRT Passbands" - H. Winter
1000-1015	"Gradual Formation of a Flux Rope and its Associated Coronal Sigmoid" - S. Ma
1015-1045	BREAK
1045-1115	Invited: "Hinode/XRT and STEREO observations of the May 2007 coronal wave- -dimming--CME events" - G. Attrill
1115-1130	"Coronal Waves Associated with Solar Flares" - N. Narukage
1130-1145	"Modeling the Evolving Magnetic Field in a Coronal Sigmoid" - D. McKenzie
1145-1200	"The XRT Sigmoid of Feb 2007: An archetype for new coronal models" - E. DeLuca

1200-1400 LUNCH

Chair: Masumi Shimojo

1400-1430 Invited Panel: Realizing XRT's Science
Goals - Forbes, McKenzie, Reeves, Shimojo

1430-1515 Discussion: XRT science goals

1515-1545 BREAK

1545-1600 "Hot Stuff in a Quiet Place: Confirmation of
~10 MK Plasma in Quiescent Active Region
with Hinode XRT and RHESSI" - S. Saar

1600-1615 "Magnetic Topology and Coronal Brightness
Evolution: A Case Study" - J. Lee

1615-1630 "Investigating temperature structure in a
non-flaring active region with Hinode XRT
and EIS" - P. Testa

1630-1700 WRAP-UP: Summary, and Going Forward -
K. Reeves

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