

Session Information

SPA: Solar and Heliospheric Physics

2006 Fall Meeting

Thursday Afternoon 1

Time	Session	Location	Title
1340	SH43A	MCW Level 2	Total Solar Irradiance Variations and Their Impact on Climate II Posters (joint with GC) <i>Presiding: W Tobiska, Space Environment Technologies</i>
1340	SH43A-1503	MCW Level 2	Reconstruction of the Past Solar Spectra (1) Deduced Solar Spectra of Sunspots, Faculae and Quiet Regions *M Yokoyama, S Masuda, J Sato POSTER Abstract
1340	SH43A-1504	MCW Level 2	Correlations Between Total Solar Irradiance and Spectral Irradiances Using SORCE Measurements *G Kopp POSTER Abstract
1340	SH43A-1505	MCW Level 2	Total Solar Irradiance Trends During Solar Cycles 21-24 *R C Willson POSTER Abstract
1340	SH43A-1506	MCW Level 2	Hot Young Solution to Faint Sun Paradox *L Riefrio POSTER Abstract
1340	SH43A-1507	MCW Level 2	Statistical properties of H-alpha and HXR flares in the cycle 23 in relation to sunspots and active regions detected from the Solar Feature Catalogues *V Zharkova, S Zharkov POSTER Abstract
1340	SH43A-1508	MCW Level 2	Evolution of Sunspots and Their Effect on Solar Irradiance Variations G Mezo, T Baranyi, *J M Pap POSTER Abstract