

# Session Information

# SPA: Solar and Heliospheric Physics

## 2006 Fall Meeting

### Thursday Morning 1

Time	Session	Location	Title
0800	SH41A	MCW 3022	<b>Total Solar Irradiance Variations and Their Impact on Climate I (joint with GC) <i>Presiding: R Willson, Columbia University; N Scafetta, Duke University</i></b>
0800	SH41A-01	MCW 3022	Secular variations of solar activity and irradiance *S Solanki <a href="#">Abstract</a>
0820	SH41A-02	MCW 3022	A Critical Review of the Time Series of Total Solar Irradiance Satellite Observations *R C Willson INVITED <a href="#">Abstract</a>
0835	SH41A-03	MCW 3022	Surface Temperature Reconstructions for the Last 1000 Years *G R North INVITED <a href="#">Abstract</a>
0855	SH41A-04	MCW 3022	A phenomenological reconstruction of the solar signature in the NH surface temperature records since 1600. *N Scafetta, B J West INVITED <a href="#">Abstract</a>
0915	SH41A-05	MCW 3022	A Comparison of Sunspot Photometric Indices From Ground-Based Data and MDI/SOHO *G Chapman, R Monaco J <a href="#">Abstract</a>
0930	SH41A-06	MCW 3022	Tropospheric Adjustment: the Responses of Temperature and Precipitation to a Change in Solar Forcing N E Faull, *F H Lambert, M R Allen <a href="#">Abstract</a>