12:00 - 18:00	Free Time/Poster Session						
		WG3 POSTER: Brian Welsch: Flare-Driven Changes in HMI	WG5 POSTER: Ian Richardson: Energetic Particle Observations During the Early Stages of~25 MeV Proton events in Solar Cycles 23 and 24	WG5 POSTER: G.A. de Noifo: Origins of the Highest Energy Solar	Vargas Domínguez: Resistive flux emergence and the response of		GENERAL POSTER: Leif Svalgaard:How Well Do We Know the Sunspot Number?
	WG1 POSTER: "A Comprehensive Overview of the 2011 June 7 Solar Storm", D. S. Bloomfield	Hectometric Type II Padio Buret:	WG5 POSTER: Rami Vainio: SEPServer - A new tool for the analysis of SEP events	WG5 POSTER: Dusan Odstrcil: Toward Prediction of Gradual SEP Events in the Heliosphere	GENERAL POSTER: Paulo Simões: RHESSI hard X-rays and NoRH microwave emission from a sigmoid flaring structure observed with SDO/AIA	Nath: Hα filter comissioning and observation of the Sun from the	GENERAL POSTER:Balveer Singh Rathore: Impact of Solar wind parameters on Geomagnetic Parameter during cycle-23
	WG1 POSTER: "Bayesian model comparison of solar flare spectra", J. Ireland	WG4 POSTER: Tongjiang Wang:Comparison of Electron density distributions derived using the spherically symmetric inversion and 3D tomography		Hilaire: Do Type III-associated escaping electron beams cool the	Jeffrey: Spatially resolved polarization of hard X-rays from	GENERAL POSTER: Marian	GENERAL POSTER: Paulett Liewer: Connecting Imaging and In Situ Observations of CMEs: Analysis of STEREO CME Trajectories and their Solar Origins
	WG1 POSTER: "Dual Trigger of Transverse Oscillations in a Prominence by EUV Fast and Slow Coronal Waves: SDO/AIA and STEREO/EUVI Observations", S. Gusain	WG4 POSTER: Amaal Mohamed: Observations of the Flux Density of Some Interplanetary Type II and Type III Radio Bursts and Initial Comparison with Theory					
18:00 - 21:00	Banquet						