PARTICIPANTS		Presentations (less than 10 minutes)	Day
Abbo	Lucia	n/a	
Arnaud	Jean	n/a	
Aulanier	Guillaume	n/a	
Baker	Deborah	XRT and EIS Observations of Hot Jets	
Battaglia	Marina	Particle acceleration and propagation in solar flare loops	Day 2
Bemporad	Alessandro	n/a	Day 1
Buchlin	Eric	Proposed observations of heating in coronal loops with EIS+XRT+STEREO/SECCHI	Day 2
Chifor	Cristina	Hinode observations of an active region jet	Day 2
de la Cruz Rodríguez	Jaime	n/a	
Delannée	Cécile	A non wave model for the so called coronal waves	Day 2
faurobert	marianne	n/a	
Fredvik	Terje	The Hinode Science Data Centre - makes you a better scientist	Day 1
Gomory	Peter	Observational evidences of the propagating waves in/above chromospheric network	Day 2
Grec	Catherine	Super resolving analysis of photospheric layers using a differential cross-correlation technique	Day 3
Huang	Guangli	n/a	
Madjarska	Maria	n/a	
Muller	Richard	Time and space variations of the solar granulation, with the help of images from the synoptic program	Day 3
Noglik	Jane	Hinode/EIS density and temperature analysis of structures in the solar atmosphere	Day 2
Parenti	Susanna	Fine thermal structures in AR with XRT	
Perez-Suarez	David	Disembowelling a Bright Point with Hinode	Day 3
Rutten	Rob	The chromosphere with DOT and SOT	Day 3
Rybak	Jan	Observational signatures of the shocks in the solar photosphere - possible Hinode/SOT observations	Day 3
Tavabi	Ehsan	n/a	
Temmer	Manuela	CMEs, Flares, and associated Coronal Wave Phenomena	Day 1
		Seach for Magnetic and coronal dynamical features associated to flares seen in the submillimeter domain	
Trottet	Gérard	and to the onsets or enhancements of radio noise storms	Day 3
/an Driel-Gesztelyi	Lidia	Lower-coronal evolution of CMEs and signatures we are looking for	Day 1
/ilmer	Nicole	n/a	
Zhang	Mei	EM-T map derivation from XRT and EIS	Day 2