

19/11/2013		Session 1	Chair: Besse
15:00	Invited	Jorge Vago	Mars methane
15:15	1	Agnes Kospal	The cold environments of FU Orionis stars
15:30	2	Ferruit	TNOs with JWST
15:45	3	Tim Rawle	Exploiting gravitational lensing
16:00	4	Sanchez	X-ray bursters seen by Integral
16:15	5	JuanMa Fleitas	Observing very bright stars with Gaia
16:30		COFFEE	
		Session 2	Chair: Rawle
16:55	RF	De Marchi	Presentation of new RFs (Part I)
17:00	6	Kretschmar	The last mile
17:15	7	Valtchanov	Overdensity of star-forming galaxies
17:30	8	Antonio Garcia Munoz	Planetary atmosphere lightcurves
17:45	9	Grotheer	Venus Express Areodrag
18:00	10	Lauranne Fauvet	Metallicity
18:15	11	Pilbratt	Cool stellar disks
18:30		DRINKS	
20:00		Dinner	
20/11/2013		Session 3	Chair García Muñoz
09:00	12	Sonnentrucker	Diffuse molecular clouds with Herschel
09:15	13	Lennon	Runaway stars with Hubble
09:30	Invited	Prusti	Gaia presentation

10:15		COFFEE	
		Session 4	Chair: Motta
10:45	14	Ribas	Disk evolution in the solar neighbourhood I
11:00	15	Pollock	Conversations about space weather
11:15	16	Michalik	Uncertainties in Gaia astrometric data
11:30	17	Andrea Opitz	Stormy space weather on Mars
11:45	RF	De Marchi	Presentation of new RFs (Part II)
12:30		Barbeque	
		Session 5	Chair: Opitz
14:00	19	Stankov	Stellar Oscillations and exoplanets
14:15	20	Laureijs	Status of PILOT
14:30	21	Cardesin	Lightning on Venus
14:45	22	Aurelie Guilbert-Lepoutre	Ice on Jupiter Trojans
15:00	23	Margherita Giustini	XMM looks at NGC2617
15:15	Visit		Aranjuez and its Palace (free entry)
		Session 6	Chair: Henze
18:00	25	Iskren Geogiev (IF)	Properties of nuclear star clusters
18:15	Posters	Various	Micro-talks
19:00	Posters		POSTER SESSION
20:00		DINNER + Caption competition	
21/11/2013		Session 7	Chair: Guilbert-Lepoutre

09:00	27	Sebastien Besse	Lunar volcanic glass
09:15	28	Martin Henze	X-ray sources in M31
09:30	29	Benne Holwerda	What can the occult do for you?
09:45	30	Bustamante	Transitional disks in Lupus
10:00	31	Andrew Walsh	Sources of electron pitch angle anisotropy
10:15	32	Sara Elisa Motta	Time to weigh black holes
10:30		COFFEE	
		Session 8	Chair: Giustini
11:00	33	Gomez	Solar Systems Objects with Euclid
11:15	34	Bensch	High-resolution x-ray spectra
11:30	35	Stephenson	Lunar theory
11:45	36	de Groof	SWAP observations of the long-term, large-scale evolution of the EUV Corona
12:00	37	Foing	Comparative Planetology
12:15	Wrap-up	Kessler/McCaughrean/Parmar	Meeting summary and wrap-up
13:00		LUNCH	
		End of meeting	