

## Poster Session B

Author	Title	Board		Poster label
Virginie Penquerc	A new methodology to improve modelling of the internal magnetic field	28	MST2	MST2__Virginie Penquerc
Philip Hush	Solar cycle trends in ground activity indices	29	MST2	MST2__Philip Hush
Susan Macmillan	What the Swarm mission may tell us about the South Atlantic Anomaly	30	MST2	MST2__Susan Macmillan
Anasuya Aruliah	The role of neutral atmospheric dynamics in cusp density and ionospheric patch formation	31	MST2	MST2__Anasuya Aruliah
Andrew Fazakerley	Coordinated operations between Swarm and Cluster: scientific potential	32	MST2	MST2__Andrew Fazakerley
Dr. Anne E. Sansom	Testing Theoretical Element Response Functions with an Empirical Stellar Spectral Library.	100	GAL2	GAL2__Dr. Anne E. Sansom
Francesco La Barbera	On the optical+NIR color gradients in the external regions of early-type galaxies	101	GAL2	GAL2__Francesco La Barbera
Nicola Agius	Diagnostics of Dusty vs Non-Dusty Early-Type Galaxies	102	GAL2	GAL2__Nicola Agius
Poul Alexander	Building the galactic halo through the evolution and dissolution of star clusters.	103	GAL2	GAL2__Poul Alexander
Sugata Kaviraj	Quantifying the stellar assembly in early-type galaxies using spatially-resolved spectrophotometry	104	GAL2	GAL2__Sugata Kaviraj
Mark Norris	Structure and Dynamics of Hot Stellar Systems	105	GAL2	GAL2__Mark Norris
Alex Lockey	Automated Measurement of Interacting Galaxies in the Sloan Digital Sky Survey	106	GAL2	GAL2__Alex Lockey
Thomas Wiegelmann	Nonlinear force-free coronal magnetic field modelling with SDO	1	SP2	SP2__Thomas Wiegelmann

Anthony Yeates	Build-up of coronal magnetic gradients from observed photospheric flows	2	SP2	SP2__Anthony Yeates
Xing Li	Observations of apparent solar tornados	3	SP2	SP2__Xing Li
David Shelton	The onset of outflows in NOAA 11117 using SDO	4	SP2	SP2__David Shelton
Thomas Neukirch	Influence of an atmospheric layer with non-negligible pressure on MHS equilibria	5	SP2	SP2__Thomas Neukirch
Amy McQuillan	Stellar Variability in the Kepler Q1 Data	6	SP6	SP6__Amy McQuillan
Bjoern Soergel	Influence of a variation of the fine structure constant on the sun and the habitability of earth	7	SP6	SP6__Bjoern Soergel
Andrew Leonard	A method for analysing the temperature structure of the solar corona	8	SP6	SP6__Andrew Leonard
R.Arlt	Treasures at RAS: Analysis of Schwabe	9	SP6	SP6__R.Arlt
Pietro Zucca	Observations of Low Frequency Solar Radio Bursts from the Rosse Solar-Terrestrial Observatory.	10	SP6	SP6__Pietro Zucca
Aidan O'Flannagain	Downward-moving Thick Target Flare Emission Driven by Hardening in Nonthermal Electron Spectrum	11	SP6	SP6__Aidan O'Flannagain
Ehsan Pedram	CME-related changes in line-of-sight magnetic field strength in dimming regions observed by Hinode	12	SP6	SP6__Ehsan Pedram
Silvia Dalla	Invisible Active Region emergences in line-of-sight magnetogram data	13	SP6	SP6__Silvia Dalla
David Graham	Impulsive Phase Footpoint DEMs	14	SP6	SP6__David Graham
Gerrard Brown	The influence of coronal emission lines on prominence plasma.	15	SP6	SP6__Gerrard Brown
Lyndsay Fletcher	Flare ribbons in the early phase of an SDO flare: emission measure and energetics	16	SP6	SP6__Lyndsay Fletcher

Dr Panagiota Petkaki	SDO observations and modeling of flaring loops.	17	SP6	SP6__Dr Panagiota Petkaki
Luke Barnard	Predicting space climate change.	18	SP6	SP6__Luke Barnard
David Williams	Mass estimates of rapidly-moving prominence material from high-cadence EUV images	19	SP6	SP6__David Williams
WUHU FENG	Sensitivity studies of mesospheric metal layers using a whole atmosphere community climate model	20	MST3	MST3__WUHU FENG
Martin Fullekrug	Digital Radio Camera	21	MST3	MST3__Martin Fullekrug
Andrew J. Kavanagh	Antarctic access to the Middle Atmosphere	22	MST3	MST3__Andrew J. Kavanagh
Martin Birch	Spatial fine-structure in trapped and precipitating medium-energy electrons in the noon sector	23	MST4	MST4__Martin Birch
James Hutchinson	A Comparison of Geomagnetic Storm and Quiet Time Periods Seen in Superposed SuperDARN Data	24	MST4	MST4__James Hutchinson
Colin Forsyth	A critical examination of accelerated particle spectra in the auroral acceleration region	25	MST4	MST4__Colin Forsyth
Matthew James	ULF Waves Generated By Energetic Particle Injection	26	MST4	MST4__Matthew James
Ivan Pakhotin	Statistical study of EMIC waves using Cluster satellites	27	MST4	MST4__Ivan Pakhotin
Malcolm Dunlop	Magnetopause Reconnection Across Wide Local Time.	33	MST1	MST1__Malcolm Dunlop
Dr Wayne Arter	Bluesky Solutions to the Magnetohydrodynamic Trigger Problem	34	MST1	MST1__Dr Wayne Arter
Peter Wyper	Spine-Fan Reconnection: The Influence of Temporal and Spatial Variation in the Driver	35	MST1	MST1__Peter Wyper
Robert Fear	High latitude observations of magnetotail plasma-sheet plasma in conjunction with a transpolar arc	36	MST1	MST1__Robert Fear

Thomas Neukirch	Collisionless distribution function for the relativistic force-free Harris sheet	37	MST1	MST1__Thomas Neukirch
Christopher Haynes	Simulations of Magnetic Reconnection in the Turbulent Solar Wind	38	MST1	MST1__Christopher Haynes
Nicolas Bian	A classification scheme for stochastic acceleration	39	MST5	MST5__Nicolas Bian
Iain Hannah	The effect of turbulent density fluctuations on solar flare X-ray spectrum	40	MST5	MST5__Iain Hannah
Natasha Jeffrey	Spatial properties of hard X-ray (HXR) coronal sources due to magnetic diffusion	41	MST5	MST5__Natasha Jeffrey
Heather Ratcliffe	Effect of Langmuir wave diffusion on flare-accelerated electrons in the inhomogeneous coronal plasma	42	MST5	MST5__Heather Ratcliffe
Roman Pechhacker	the role of electron beam pitch angles and density gradients in solar Type III radio bursts	43	MST5	MST5__Roman Pechhacker
Alec MacKinnon	Influence of binary collisions on fast electrons in solar flares	44	MST5	MST5__Alec MacKinnon
Michael Marsh	Modelling Solar Energetic Particle Propagation for the COMESEP Alert System	45	MST5	MST5__Michael Marsh
Solmaz Eradat Oskoui	An investigation of particle escape and trapping in collapsing magnetic trap models	46	OTH1	OTH1__Solmaz Eradat Oskoui
Christian Vocks	Solar Observations with LOFAR	47	INS4	INS4__Christian Vocks
Dr. Ashish Asgekar	Interference Mitigation schemes for LOFAR dynamic spectra	48	INS4	INS4__Dr. Ashish Asgekar
M.M. Bisi	The First Detection of a Coronal Mass Ejection (CME) with LOFAR	49	INS4	INS4__M.M. Bisi
Derek McKay-Bukowski	LOFAR, Weather and the implications for EISCAT_3D and the SKA.	50	INS4	INS4__Derek McKay-Bukowski
John McKean	LOFAR Imaging of Cygnus A	51	INS4	INS4__John McKean
Julien Girard	Lightning at Saturn and Jupiter radiation belts emission seen by LOFAR	52	INS4	INS4__Julien Girard

Iain McDonald	The carbon star phase in the Sagittarius Dwarf Spheroidal	107	GAL3	GAL3__Iain McDonald
Christine Ruhland	The Structure of the Sagittarius Stellar Stream as Traced by Blue Horizontal Branch Stars	108	GAL3	GAL3__Christine Ruhland
Tudorica Alexandru	On the star formation history of IKN dSph	109	GAL3	GAL3__Tudorica Alexandru
Jovan Veljanoski	Kinematic analysis of the M31 halo globular clusters	110	GAL3	GAL3__Jovan Veljanoski
Olivia Jones	The nature of stars in the nucleus of M32	111	GAL3	GAL3__Olivia Jones
Jonathan Smoker	Structure of the Intermediate and High Velocity Clouds towards the LMC and SMC	112	GAL3	GAL3__Jonathan Smoker
Bertrand Goldman	Towards a complete stellar mass function of the Hyades with PanSTARRS1		GAL3	GAL3__Bertrand Goldman
Habib Khosroshahi	Scaling relation of dwarf galaxies in the core of Coma cluster	113	GAL3	GAL3__Habib Khosroshahi
John McKean	The mass function of dwarf galaxies: Going beyond the Local Group with gravitational lensing	114	GAL3	GAL3__John McKean
Neal Jackson	Galaxy-scale gravitational lenses in large surveys: finding them, and what to do with them	115	COS1	COS1__Neal Jackson
Alyssa Drake	Measuring the Cosmic Star Formation Rate Using Deep, Wide-Area, Narrow-Band Imaging	116	COS1	COS1__Alyssa Drake
Nathalie Skrzypek	A General Search for Rare Objects in the UKIDSS LAS	117	COS1	COS1__Nathalie Skrzypek
Kathryn Harris	Ultra-strong UV FeII Emission in a Large Quasar Group	118	COS1	COS1__Kathryn Harris
Jo Short	Gravitational Lens Statistics with Herschel-ATLAS	119	COS1	COS1__Jo Short
Rich Bielby	The WIRCam Deep Survey	120	COS1	COS1__Rich Bielby
Nikolaos Nikoloudakis	Clustering analysis of high-redshift Luminous Red Galaxies in Stripe 82	121	COS1	COS1__Nikolaos Nikoloudakis
Dr. Yashar Akrami	Large-Scale Structure Surveys and Violations of Statistical Isotropy	122	COS1	COS1__Dr. Yashar Akrami

Andrew Worsley	String Quintessence and the Formulation of Advanced Quantum Gravity	123	COS4	COS4__Andrew Worsley
Houri Ziaeeepour	Discrimination between cosmological constant, quintessence, and modified gravity	124	COS4	COS4__Houri Ziaeeepour
Pasquale Galianni	Testing modified gravity in the Solar System using LISA-pathfinder	125	COS4	COS4__Pasquale Galianni
Dr Matthew Ruffoni	Improving the Spectroscopic Atomic Line Database	126	COS2	COS2__Dr Matthew Ruffoni
Bazin	Mass Calibration of the South Pole Telescope Galaxy Clusters	127	COS2	COS2__Bazin
Chris Benn	WEAVE - a new wide-field multi-object spectrograph for the William Herschel Telescope	128	COS2	COS2__Chris Benn
Darragh McCarthy	Investigation of Optimised Horns for use in Future Arrays, as an Alternative to Corrugated Horns	129	INS5	INS5__Darragh McCarthy
Ho-Ting Fung	Instrumental systematic effects of quasi-optical components for astronomical instruments	130	INS5	INS5__Ho-Ting Fung
Stefania Maccalli	Generation of vortex beams in the W-band: design and testing of a dielectric q-plate.	131	INS5	INS5__Stefania Maccalli
Monika Obrocka	The Manchester University Student Telescope (MUST)	132	INS5	INS5__Monika Obrocka
Fahri Ozturk	Lens antenna system study for future CMB polarisation projects.	133	INS5	INS5__Fahri Ozturk
Bruno Maffei	A 19-pixel L-band receiver array for FAST.	134	INS5	INS5__Bruno Maffei
Dr Silvia Zane	LOFT - Large Observatory for X-ray Timing	135	HE3	HE3__Dr Silvia Zane
Dan Wilkins	Understanding X-ray Reflection in AGN	136	HE3	HE3__Dan Wilkins
Wynn C.G. Ho	Magnetars are super hot and super cool	137	HE3	HE3__Wynn C.G. Ho
Fraser Lewis	Optical Monitoring of the Black Hole X-Ray Binaries, XTE J1118+480 and GX 339-4	138	HE3	HE3__Fraser Lewis

Roberto Soria	What is feeding the intermediate-mass BH candidate HLX1?	139	HE3	HE3__Roberto Soria
Werner Becker	The Proper Motion of the Central Compact Object RX J0822-4300 in the Supernova Remnant Puppis-A	140	HE3	HE3__Werner Becker
Adam Brooks	Short period variables in the Kepler field	141	HE3	HE3__Adam Brooks
Lizette Guzman-Ramirez	Dual Chemistry of GB PNe from HST, VLT and Spitzer	142	STA2	STA2__Lizette Guzman-Ramirez
Marcus Lohr	Period decrease in three SuperWASP eclipsing binary candidates near the short-period limit	143	STA2	STA2__Marcus Lohr
Farung Surina	Photometric and spectroscopic study of the recurrent nova T Pyx in its 2011 outburst	144	STA2	STA2__Farung Surina
Sarah Casewell	A substellar cuckoo	145	STA2	STA2__Sarah Casewell
Niall R. Deacon	A proper motion study of wide binary companions to Hipparcos stars with Pan-STARRS1	146	STA2	STA2__Niall R. Deacon
Paul Clark	The formation and fragmentation of discs around primordial (Pop III) protostars	147	STA2	STA2__Paul Clark
Madelon Bours	Planets around the cataclysmic variable UZ Fornacis?	148	STA2	STA2__Madelon Bours
Paul Steele	Probing the Substellar Graveyard	149	STA2	STA2__Paul Steele
Christian Adam	Multiplicity of B type stars by direct imaging	150	STA2	STA2__Christian Adam
Steven Williams	The Dependence of Dust Formation Timescale on the Speed Class of Novae	151	STA2	STA2__Steven Williams
Rene Breton	Kepler	152	STA2	STA2__Rene Breton
Sandra Etoke	OH Maser Flaring Event in o Ceti	153	STA2	STA2__Sandra Etoke
Rebkah Hounsell	Observation of the Planetary Nebula surrounding V458 Vulpeculae via its Light-Echo	154	STA2	STA2__Rebkah Hounsell
Rebekka Grellmann	Infrared-Interferometry of the septuple system nu Scorpii	155	STA2	STA2__Rebekka Grellmann

Thomas Kaczmarek	Evolution towards the field binary population in dense star clusters	156	STA2	STA2__Thomas Kaczmarek
H. Tugca Sener-Satir	PG1544+488: First of its kind -- A binary containing twin hot helium-rich subdwarfs	157	STA2	STA2__H. Tugca Sener-Satir
Jonathan Smoker	Searching for companions in CRIRES spectra and slit-viewer images of telluric standards	158	STA2	STA2__Jonathan Smoker
Onur SATIR	The sky	159	STA2	STA2__Onur SATIR
Gavin Ramsay	Suppression of X-rays during an optical outburst of the helium dwarf nova KL Dra	160	STA2	STA2__Gavin Ramsay
Alessandro Faimali	The G305 star-forming complex: Embedded Massive Star Formation Discovered by Herschel Hi-GAL	161	ISM3	ISM3__Alessandro Faimali
Sarah Ragan	Peering into the Heart of Massive Star formation with the Herschel EPOs survey	162	ISM3	ISM3__Sarah Ragan
Dr Adam Avison	Radio Continuum Sources associated with 6.7GHz methanol masers.	163	ISM3	ISM3__Dr Adam Avison
Lawrence Morgan	Tracing the Mass Distribution in Star-Forming Cores Using Ammonia	164	ISM3	ISM3__Lawrence Morgan
Sandra Etoke	The W51 Main/South SFR complex seen through 6-GHz OH and methanol masers	165	ISM3	ISM3__Sandra Etoke
John Ilee	Modelling CO bandhead emission in massive young stellar objects	166	ISM3	ISM3__John Ilee
Derek Ward-Thompson	IRDCs in the Herschel HiGAL Survey in the range $l=300-330$	167	ISM3	ISM3__Derek Ward-Thompson
Catherine McGuire	Infall and Outflows in Massive Star Forming Regions.	168	ISM3	ISM3__Catherine McGuire
David Carretero	HARP 12CO J=3-2 Submillimeter Observations of the Cygnus X Giant Molecular Cloud	169	ISM3	ISM3__David Carretero



Lientjie (H.M.) de Villiers	MOLECULAR OUTFLOWS TOWARD METHANOL MASERS: Detection methods and calculations of their properties	170	ISM3	ISM3__Lientjie (H.M.) de Villiers
David Acreman	Adaptation of the Met Office Unified Model to modelling exoplanets.	171	PL2	PL2__David Acreman
Miles F Osmaston	Close-in exoplanets, but none of ours: Guidance from Triton	172	PL2	PL2__Miles F Osmaston
Hannah Ruth Wakeford	Ground-based secondary eclipse observations of CoRoT-1b	173	PL2	PL2__Hannah Ruth Wakeford
Alexander Pettitt	Modeling Exoplanet Transmission Spectra	174	PL2	PL2__Alexander Pettitt
Ingo Waldmann	Analysing exoplanetary data using unsupervised machine-learning	175	PL2	PL2__Ingo Waldmann
Tom Evans	Transmission Spectroscopy on a Blotchy Canvas: Star Spot Corrections Using Gaussian Processes	176	PL2	PL2__Tom Evans
Jo Barstow	EChO detectability analysis using the NEMESIS radiative transfer and retrieval tool	177	PL2	PL2__Jo Barstow
Amanda Doyle	Accurate parameters of WASP planet host stars	178	PL2	PL2__Amanda Doyle
Simon Walker	Selection effects of the SuperWASP project	179	PL2	PL2__Simon Walker
Marcell Tessenyi	Characterising Super Earths with the ECHO spacemission concept	180	PL2	PL2__Marcell Tessenyi
Neil Bowles	An integrated payload design for the EChO Exoplanet Characterisation Observatory	181	PL2	PL2__Neil Bowles
Markus Hundertmark	Microlensing planets in spiral arms	182	PL2	PL2__Markus Hundertmark
Joe Llama	Things that go bump in the transit: Using Kepler lightcurves to determine stellar spot-belt drifts.	183	PL2	PL2__Joe Llama
Nawal Husnoo	Opacity and spectra in hot Jupiters	184	PL2	PL2__Nawal Husnoo
Alan Jackson	Debris from giant impacts: signposts of terrestrial planet formation	185	PL2	PL2__Alan Jackson

Raphaelle D. Haywood	The Sun's radial velocity jitter	186	PL2	PL2__Raphaelle D. Haywood
Jakub J Bochinski	Exploring the treasure trove: PIRATE as a remotely operated exoplanets winnower	187	PL2	PL2__Jakub J Bochinski
Ulrike Lemke	New measures for the detection of habitable planets	188	PL2	PL2__Ulrike Lemke
Dimitris Mislis	What a high-accurate light curve could tell us about an exoplanet ?	189	PL2	PL2__Dimitris Mislis
Alexis Smith	The atmospheric structure of the hot Jupiters	190	PL2	PL2__Alexis Smith
Hilding Neilson	Mysteries of the North Star: Stellar Evolution Modelling, Period Change and Mass Loss~	191	OTH1	OTH1__Hilding Neilson
Nicholas Cross	The First Public Data Releases from the VISTA Science Archive.	192	OTH1	OTH1__Nicholas Cross
Simon Murphy	Are the constant Kepler A-stars chemically peculiar?	193	OTH1	OTH1__Simon Murphy
Sarah Kennelly	CO Excitation Temperatures in the Winds of Betelgeuse	194	OTH1	OTH1__Sarah Kennelly
Samuel Richards	Integral field spectroscopy on small aperture telescopes	195	OTH1	OTH1__Samuel Richards
Chris Benn	ACAM - A New Imager / Spectrograph at the William Herschel Telescope	196	OTH1	OTH1__Chris Benn
Ian Skillen	Remote observing with the ING telescopes	197	OTH1	OTH1__Ian Skillen
Ian Skillen	Enhancements to AF2/WYFFOS on the WHT	198	OTH1	OTH1__Ian Skillen
Chris Benn	Student training at the telescope in the 10-m era	199	OTH1	OTH1__Chris Benn