

POSTER SESSION A

Author	Title	Board		Poster label
Richard Harrison	An analysis of the origin and propagation of the multiple coronal mass ejections of 1 August 2010	1	SP1	SP1__Richard Harrison
Dr Jackie Davies	A self-similar expansion model for use in solar wind transient propagation studies	2	SP1	SP1__Dr Jackie Davies
Owen Roberts	Observations of kinetic plasma turbulence in the Slow Solar wind	3	SP1	SP1__Owen Roberts
Volker Bothmer	CME expansion in the inner heliosphere - STEREO/SECCHI observations	4	SP1	SP1__Volker Bothmer
Ailsa Prise	Observations of a sequence of events on the sun and their effects on the inner planets	5	SP1	SP1__Ailsa Prise
R.D. Bentley	Multi-spacecraft Study of the Heliosphere using HELIO	6	SP1	SP1__R.D. Bentley
Andrew Walsh	Characteristics of the Solar Wind Electron Distribution at 10AU	7	SP1	SP1__Andrew Walsh
S. Regnier	The SDO data hub at UCLan	8	SP3	SP3__S. Regnier
malcolm Dunlop	The SWARM mission opportunity	9	SP3	SP3__Malcolm Dunlop
Sarah Matthews	SPARK: Solar Particle Acceleration, Radiation and Kinetics	10	SP3	SP3__Sarah Matthews
Marina Battaglia	The Spectrometer/Telescope for Imaging X-rays (STIX)	11	SP4	SP4__Marina Battaglia
Louise Harra	The EUV Imager (EUI) for Solar Orbiter	12	SP4	SP4__Louise Harra
Prof Christopher Owen	Solar Orbiter: The Solar Wind Analysers (SWA) Experiment	13	SP4	SP4__Prof Christopher Owen
XING LI	Observation of kinetic plasma turbulence in the solar wind	14	SP4	SP4__XING LI
Nicolas Labrosse	Can we learn something new about solar prominence eruptions with Solar Orbiter?	15	SP4	SP4__Nicolas Labrosse
Giulio Del Zanna	Spectral diagnostics with SPICE	16	SP4	SP4__Giulio Del Zanna
Tim Horbury	Solar Orbiter magnetometer: overview, science goals and status	17	SP4	SP4__Tim Horbury
Lidia van Driel-Gesztelyi	Magnetic topology of Active Regions and Coronal Holes: Coronal Outflows and the Solar Wind	18	SP4	SP4__Lidia van Driel-Gesztelyi

Sarah Matthews	Coronal Jet, Magnetic Topology, and the Production of an Interplanetary Electron Stream	19	SP4	SP4__Sarah Matthews
Andrzej Fludra	Science Goals of SPICE EUV Spectrometer for Solar Orbiter	20	SP4	SP4__Andrzej Fludra
David Kuridze	Transverse oscillations in chromospheric mottles	21	SP5	SP5__David Kuridze
Zimovets Ivan	Stability of Current Sheets in the Solar Corona	22	SP5	SP5__Zimovets Ivan
Istvan Ballai	Transversal oscillations in emerging flux tubes	23	SP5	SP5__Istvan Ballai
S. Zharkov	Geometry of acoustic wavefronts generated by a point source in the Sun: effects of cut-off frequency	24	SP5	SP5__S. Zharkov
David Long	The Coronal Pulse Identification and Tracking Algorithm (CorPITA)	25	SP5	SP5__David Long
David Jess	The Source of Three-minute Magneto-acoustic Oscillations in Coronal Fans	26	SP5	SP5__David Jess
Peter Keys	A Study of an M Class Flare Observed by ROSA and SDO	27	SP5	SP5__Peter Keys
Gabrielle Provan	Saturn's field aligned currents and their relationship to the phases of the planetary period oscillations	33	MAG1	MAG1__Gabrielle Provan
Karen Gillespie	Numerical and laboratory studies of auroral cyclotron emission processes	34	MAG1	MAG1__Karen Gillespie
Dr Sandra McConville	Laboratory investigation of background plasma effects on cyclotron radiation emission	35	MAG1	MAG1__Dr Sandra McConville
Jonathan Nichols	Magnetodiscs of Jupiter-like exoplanets	36	MAG1	MAG1__Jonathan Nichols
David Southwood	A theory of magnetosphere-ionosphere-atmosphere coupling at Saturn	37	MAG1	MAG1__David Southwood
Calum J Meredith	Conjugate observations of Saturn	38	MAG1	MAG1__Calum J Meredith
Frauke Alexander	X-ray activity and rotation of the young stars in IC 348	39	MAG2	MAG2__Frauke Alexander
Eamonn Ansbro	Dual High Speed Photometer for Detecting Edgeworth Kuiper Belt Objects by Occultation	40	PL1	PL1__Eamonn Ansbro
Pedro Lacerda	The unusual comet P/2010 TO20 LINEAR-Grauer	41	PL1	PL1__Pedro Lacerda
Ev McLoughlin	Searching for asteroid collisions with Pan-STARRS 1	42	PL1	PL1__Ev McLoughlin
Geraint Jones	The Sodium Tails of Near-Sun Comets	43	PL1	PL1__Geraint Jones

Phil Sutton	Mapping The Density Distribution In Saturn's F Ring During An Encounter By Prometheus	44	PL1	PL1__Phil Sutton
Matthew Pitkin	The status of galactic neutron star searches using gravitational waves	45	GW1	GW1__Matthew Pitkin
Thomas Adams	Searching for Gravitational waves associated with Gamma-ray bursts	46	GW1	GW1__Thomas Adams
Jonathan M Blake Downing	Black hole binaries galactic and intergalactic globular clusters	47	GW1	GW1__Jonathan Michael Blake Downing
John Macarthur	Optical rigidity concepts at the Glasgow 10m prototype interferometer	48	GW1	GW1__John Macarthur
Michael Puerrer	A New Method to Reduce Eccentricity in Numerical-Relativity Simulations of Black-hole-Binary Inspira	49	GW1	GW1__Michael Puerrer
Borja Sorazu	Status of the ground based interferometric gravitational wave detector GEO 600	50	GW1	GW1__Borja Sorazu
Ignacio Santiago-Prieto	Transient gravitational waves at r-mode frequencies associated with pulsar glitches	51	GW1	GW1__Ignacio Santiago-Prieto
Frank Ohme	What we (don't) know about gravitational waveforms from black-hole binaries	52	GW1	GW1__Frank Ohme
Will Vausden	Optimal use of astrophysical priors for electromagnetic follow-ups of gravitational wave candidates	53	GW1	GW1__Will Vausden
Max K Wallis	Genuine field theory needed to support Gravitational Waves	54	GW1	GW1__Max K Wallis
Stephanie J. Erickson	A conservation law formulation of nonlinear elasticity in relativity for NS crust shattering	55	GW1	GW1__Stephanie J. Erickson
Melanie Gendre	Flux density variations of radio sources in M82	107	GAL1	GAL1__Melanie Gendre
Albert Zijlstra	The star formation history of the Galactic Bulge	108	GAL1	GAL1__Albert Zijlstra
Caroline Scott	Star Formation and AGN Activity in Interacting Galaxies: A Near-UV Perspective	109	GAL1	GAL1__Caroline Scott
Christoper Harrison	Galaxy-wide outflows in z~1.5-3.5 infrared-luminous galaxies	110	GAL1	GAL1__Christoper Harrison
Jose Manuel Cao Orjales	H-ATLAS: The FIR Properties of BAL Quasars Herschel-ATLAS: the far-infrared properties and star-form	111	GAL1	GAL1__Jose Manuel Cao Orjales

J Harwood	Spectral Aging In The Lobes of FR-II Radio Galaxies	112	GAL1	GAL1__J Harwood
Nathan Bourne	Sweeping up the Dust in the Low Redshift Universe by Stacking in the Herschel ATLAS	113	GAL1	GAL1__Nathan Bourne
Thomas Targett	The host galaxies and black-hole:galaxy mass ratios of luminous quasars at $z \sim 4$	114	GAL1	GAL1__Thomas Targett
Elias Brinks	The LITTLE THINGS Survey	115	GAL1	GAL1__Elias Brinks
Ioannis Bagetakos	A Multi-Wavelength View of the ISM in Nearby Galaxies	116	GAL1	GAL1__Ioannis Bagetakos
Volker Heesen	Deep Radio Continuum Imaging Of The Dwarf Irregular Galaxy IC 10: Tracing Star Formation And Magnetism	117	GAL1	GAL1__Volker Heesen
Kate Husband	Spectroscopic Followup of Radio-loud AGN Sources in the South Pole Telescope Survey	118	GAL1	GAL1__Kate Husband
Chris Fuller	Herschel	119	GAL1	GAL1__Chris Fuller
Richard Taylor	The Distribution of Star Formation in a Representative Sample of 69 Barred Galaxies.	120	GAL1	GAL1__Richard Taylor
Alice Danielson	Molecular gas in the ISM of $z \sim 2$ star-forming galaxy	121	GAL1	GAL1__Alice Danielson
Myrto Symeonidis	The X-ray/infrared connection in star-forming galaxies	122	GAL1	GAL1__Myrto Symeonidis
Cyprian Rangel	X-Ray properties of star-forming BzK galaxies	123	GAL1	GAL1__Cyprian Rangel
George Ford	Spying on the neighbour - Mapping the ISM and star formation in Andromeda	124	GAL1	GAL1__George Ford
Luke Davies	The search for cool baryons at $z \sim 5$	125	GAL1	GAL1__Luke Davies
Stefanie Muehle	The influence of star formation and nuclear activity on the molecular gas in nearby active galaxies	126	GAL1	GAL1__Stefanie Muehle
Jason Rawlings	Concurrent star formation and black hole growth in the most massive galaxies	127	GAL1	GAL1__Jason Rawlings
Mat Page	Submillimetre and X-ray observations of star-forming AGN in the epoch of galaxy formation.	128	GAL1	GAL1__Mat Page
Ashley K Hyde	The AGN-Starburst Connection in $1 < z < 4$ Quasars	129	GAL1	GAL1__Ashley K Hyde
Michael Peel	Radio to infrared spectra of late-type galaxies with Planck and WMAP data	130	GAL1	GAL1__Michael Peel
Lingjie Kong	Dust heating in nearby galaxies from the Herschel Reference Survey	131	GAL1	GAL1__Lingjie Kong

Peter Hurley	Probing the star formation and AGN connection using NMF analysis of IRS spectra	132	GAL1	GAL1_Peter Hurley
Ali Dariush	H-ATLAS/GAMA: The star formation history of H-ATLAS galaxies and its correlation to the environment	133	GAL1	GAL1_Ali Dariush
William Watson	Halo Statistics and Substructure at High Redshift	134	COS3	COS3_William Watson
Michelle Furlong	EAGLE: Producing Realistic SPH Simulation Data	135	COS3	COS3_Michelle Furlong
Violeta Gonzalez-Perez	The predicted UV colours of galaxies at z>3	136	COS3	COS3_Violeta Gonzalez-Perez
Kate Husband	Are z~5 QSOs found in the most massive high redshift halos?	137	COS3	COS3_Kate Husband
Jason Hunt	Particle-by-Particle M2M Galaxy Simulations	138	COS3	COS3_Jason Hunt
Geraint Pratten	Non-Gaussianity in Large Scale Structure and Minkowski Functionals	139	COS3	COS3_Geraint Pratten
Simon	The Influence of Gas Physics on SZ Pressure Profiles	140	COS3	COS3_Simon
Yetli Rosas-Guevara	The role of the AGN in the evolution of Eagle galaxy groups.	141	COS3	COS3_Yetli Rosas-Guevara
Martin Zintl	Numerical simulations with GPUs	142	COS3	COS3_Martin Zintl
David Barnes	Simulations of Cosmological Magnetic Fields using GCMHD+	143	CP1	CP1_David Barnes
Awat Rahimi	Updated GCD+: A new Galactic Chemo-Dynamical evolution code	144	CP1	CP1_Awat Rahimi
Federico Stasyszyn	An SPMHD Mean Field Dynamo	145	CP1	CP1_Federico Stasyszyn
Ken Rice	Stability of self-gravitating discs under irradiation	146	ISM1	ISM1_Ken Rice
Miles F Osmaston	How stars grow massive despite radiation pressure, triggering starbursts; insights from gravitation	147	ISM1	ISM1_Miles F Osmaston
Rachael E. Ainsworth	Radio continuum observations of low mass young stars driving outflows	148	ISM1	ISM1_Rachael E. Ainsworth
Anne Buckner	A New Method to Determine Star Cluster Distances?	149	ISM1	ISM1_Anne Buckner
Sami Dib	Feedback Regulated Star Formation: From Star Clusters to Galaxies	150	ISM1	ISM1_Sami Dib
Ciara Quinn	Lonely Cores Observed In Molecular Lines	151	ISM1	ISM1_Ciara Quinn
Joseph Mottram	Herschel HIFI water observations of low-mass protostellar envelopes in the WISH survey	152	ISM1	ISM1_Joseph Mottram

Robertas Aluzas	Numerical simulations of a shock interacting with multiple clouds	153	ISM1	ISM1__ Robertas Aluzas
Christopher Tibbs	Spitzer characterisation of dust in an anomalous emission region: the Perseus Cloud - IRAC and MIPS	154	ISM1	ISM1__ Christopher Tibbs
Thomas Rayner	An analysis of the Herschel data of the star-forming regions Mon R1 and Mon R2	155	ISM1	ISM1__ Thomas Rayner
Robert Simpson	The Milky Way Project	156	ISM1	ISM1__ Robert Simpson
Clare Lenfestey	Large Scale Infrared Dark Filaments	157	ISM1	ISM1__ Clare Lenfestey
Robert King	Testing the universality of star formation - the 73% solution?	158	ISM1	ISM1__ Robert King
Jaime E Pineda	Direct Observation of the Transition to Coherence and Isothermal Filaments in a Dense Core	159	ISM1	ISM1__ Jaime E Pineda
Michael Peel	Template fitting of WMAP 7-year data: anomalous dust or flattening synchrotron emission?	160	ISM1	ISM1__ Michael Peel
Samantha Walker-Smith	The Structure and Kinematics of NGC 2068 in Orion B	161	ISM1	ISM1__ Samantha Walker-Smith
Katharina Fierlinger	Molecular cloud disruption and chemical enrichment of the ISM caused by massive star feedback	162	ISM1	ISM1__ Katharina Fierlinger
Björn Siemer	Nonlinear surface chemistry analysed with XUV pump - XUV probe at FLASH	163	ISM2	ISM2__ Björn Siemer
Björn Siemer	Thermal desorption spectroscopy of small molecules on interstellar interesting surfaces	164	ISM2	ISM2__ Björn Siemer
Dr Jerome Lasne	Desorption of O2, CO and N2 from Astronomically Relevant Surfaces	165	ISM2	ISM2__ Dr Jerome Lasne
A. Beate C. Patzer	Small TiC molecular clusters as precursors of dust grains in extended atmospheres of AGB stars	166	ISM2	ISM2__ A. Beate C. Patzer
Jane Buckle	CARMA observations of methanol in NGC2264	167	ISM2	ISM2__ Jane Buckle
Vincent Henault-Brunet	The young massive cluster R136: in virial equilibrium and rotating	168	STA1	STA1__ Vincent Henault-Brunet
Kerstin Weis	LBV nebulae in the Local Group	169	STA1	STA1__ Kerstin Weis
Robert Massey	Mapping things out: the RAS outreach survey	170	OUT1	OUT1__ Robert Massey
Christina Smith	The Jodcast	171	OUT1	OUT1__ Christina Smith
Lothar Kurtze	Asteroid search and follow-up in German schools	172	OUT1	OUT1__ Lothar Kurtze
Kathryn Harris	Outreach at UCLan and its Effects	173	OUT1	OUT1__ Kathryn Harris

Dr. Daniel Brown	A Possible Astronomically Aligned Monolith at Gardom's Edge	174	OTH1	OTH1__Dr. Daniel Brown
Sandra Burkutean	Science with APEX-SZ	175	OTH1	OTH1__Sandra Burkutean
Jonathan M. B. Downing	Size differences in red and blue globular clusters	176	OTH1	OTH1__Jonathan M. B. Downing
Stuart Harper	Cosmology and Galactic Foregrounds at 11-30 GHz with the Q-U-I JOint Tenerife Experiment	177	OTH1	OTH1__Stuart Harper
Richard Pearson	Virialised galaxy groups and optical substructure	178	OTH1	OTH1__Richard Pearson
George J. Bendo	24-160 micron images of nearby galaxies from the Spitzer archive	179	OTH1	OTH1__George J. Bendo
Nick Wrigley	Hubble Deep Field observations with e-MERLIN	180	OTH1	OTH1__Nick Wrigley
Amy Dobson	Using data from the GAIA-ESO survey to advance knowledge of young star-forming regions.	181	OTH1	OTH1__Amy Dobson
Catherine Watkinson	Optimizing future dark energy surveys for model selection goals (ArXiV: 1111.1870)	182	OTH1	OTH1__Catherine Watkinson
Roberto Soria	Long-term X-ray variability of Swift J1644+57	183	HE1	HE1__Roberto Soria
Mark Burke	A black hole transient, and other X-ray binaries in Cen A	184	HE1	HE1__Mark Burke
Joe Lyman	CLASP (Create Lightcurves with Alignment, Subtraction and Photometry)	185	HE1	HE1__Joe Lyman
Kate Dutson	A Stacked Analysis of Cluster-centre AGN with Fermi-LAT Data	186	HE1	HE1__Kate Dutson
Melanie Gendre	FR dichotomy, accretion modes and environmental factors in the local Universe	187	HE2	HE2__Melanie Gendre
Gareth Hughes	Recent Galactic Results from the VERITAS Collaboration	188	HE2	HE2__Gareth Hughes
Ewan Barr	Radio observations of unidentified Fermi LAT sources	189	HE2	HE2__Ewan Barr
Emmanouil Angelakis	Radio variability of Fermi gamma-ray loud AGNs and S_gamma - S_radio correlations	190	HE2	HE2__Emmanouil Angelakis
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 spectro-photometry	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