Sheet1

I.G. Abel	Bounce-Precessional Drive of Alfven Casade Modes by Fast Particles	Poster	Tuesday
Q.T. Algwari	T-junction atmospheric pressure plasma jet	Poster	Monday
M.P. Anania	Beam transport of ultra-short electron bunches	Poster	Monday
A.A. Azooz	Modification of current-voltage characteristics for point-to-plate geometry corona discharge	Poster	Tuesday
A. S. Bains	The Kadomstev-Petviashvili (KP) equation of ion-acosutic solitary wave in multi-components dusty plasma	Poster	Monday
G. J. J. Botha	Flow associated with sheared rotation	Poster	Tuesday
J. Borhanian	Electromagnetic envelope pulses in relativistic magnetized plasma	Poster	Tuesday
M D Bowden	Measuring and interpreting RF harmonics from a pulsed discharge	Poster	Tuesday
D. Bowes	Design and simulation of a 200Ghz micro- klystron driven by a pseudospark electron beam	Poster	Monday
L. Brahms	Optimising plasma injection in field coils	Poster	Tuesday
I. Bush	Effect of defocusing on laser-coupling into gold cones	Poster	Monday
P. Buxton	Computational modelling of ballooning instabilities in the presence of flow shear	Poster	Monday
D. Chapman	Hot electron transport modelling with non- Spitzer resistivity	Poster	Tuesday
D. O`Connell	E to H-mode transition in an oxygen inductively coupled radio-frequency plasma	Poster	Tuesday
D.A. Constable	A Co-Harmonic Cyclotron Resonant Maser	Poster	Monday
J.M. Dewhurst	Finite Larmor radius effects on test particle transport in drift zonal flow turbulence	Poster	Monday
J. Douglas	An examination of the linear structure of the CUTIE turbulence code	Poster	Monday
Z. Ehsan	Lower-hybrid waves in dusty plasmas and cusp solitons	Poster	Monday
J. Farmer	Raman amplification in plasma: thermal effects and damping	Poster	Monday
S. J. Freethy	Microwave Imaging Edge Current Diagnostic Design	Poster	Monday
P. Foster	Gemini: A high-repetition rate, ultra-intense dual beam laser	Poster	Tuesday
T. Gans	Dynamics of radio-frequency driven atmospheric pressure plasma jets	Poster	Tuesday
J Harrison	The effect of fluid drift on parallel transport in the MAST scrape-off layer	Poster	Monday

Sheet1

E. Highcock	Gyrokinetic studies of the ITG instability in the presence of equilibrium ExB shear flows	Poster	Tuesday
I. Kourakis	Nonlinear plasma dynamics modeling at Queen's University Belfast: an overview of research activities and Collaborations	Poster	Tuesday
A. Lampson	Detection of Fast Particle Distribution in MAST via Proton Orbits	Poster	Monday
K.G. McClements	Alfven wave acceleration of electrons in low beta plasma	Poster	Tuesday
T. Morgan	A new edge ion temperature measurement diagnostic on the MAST tokamak	Poster	Monday
S. Myers	Studying the effect of magnetic shear on plasma stability	Poster	Monday
R. M. Nicol	Evolving magnetohydrodynamic turbulence in the quiet fast solar wind	Poster	Tuesday
J. Pasley	Effect of defocusing on laser-coupling into gold cones	Poster	Tuesday
F. M. Poli	Comparison of the ELM toroidal mode number for spontaneous and pellet triggered events in JET	Poster	Tuesday
G. Raniszewski	Electric arc plasma temperature and parameters in mixture gas-metal vapor atmosphere	Poster	Tuesday
A. K. Rossall	Iron Opacity Measurements Using K-alpha Emission	Poster	Monday
N. S. Saini	studies of an industrial scale atmospheric pressure	Poster	Tuesday
V. Samara	glow discharge system.	Poster	Monday
G. Sarri	Phase Space Electron Holes in laser plasma experiments: comprehensive experimental characterization in laboratory	Poster	Monday
L. Schaper	Plasma electrical, optical and imaging and Plasma formation in evaporated saline	Poster	Tuesday
L. Schaper	solution	Poster	Tuesday
N. J. Sircombe	VALIS: A split-conservative scheme for the relativistic 2D Vlasov-Maxwell system.	Poster	Tuesday
D. C. Speirs	Numerical simulation of auroral cyclotron maser processes	Poster	Tuesday
S. Sultana	Oblique electrostatic pulses in magnetised plasmas in the presence of superthermal electrons	Poster	Monday
Y. Sutton	atmospheric pressure air for use as an acoustic source	Poster	Monday
R.M.G.M. Trines	Efficient Raman amplification into the Peta Watt regime	Poster	Tuesday
U. Verma	X-ray generation from laser irradiated low Z gas embedded with high Z atoms	Poster	Tuesday

Sheet1

E. Wagenaars	Single-photon counting diagnostics for laser- plasma experiments	Poster	Tuesday
B.M. Williams	Measurements of Emission Spectra from Hot, Dense Germanium Plasma in Short Pulse Laser Experiments	Poster	Tuesday
K. Wunsch	X-ray scattering in multicomponent warm dense matter	Poster	Monday
X. Yang	Chirped pulse amplification based on Raman backscattering in plasma	Poster	Monday
S.D. You		Poster	Tuesday
	Negative ion density measurement by eclipse photo-detachment in depositing plasmas		
A.R. Young	Space-charge limited cusp gun for a GYRO-TWA	Poster	Tuesday