Poster session on Thursday:

Y. Camenen: 'The impact of the parallel mode structure on turbulent transport'

J. Dewhurst: 'Finite Larmor radius effects on test particle transport in drift zonal flow turbulence'

W.A. Hornsby: 'Gyro-kinetic tearing modes'

W. Guttenfelder: 'Electron scale nonlinear gyro-kinetic simulations in spherical tokamak geometry'

G. Szepesi: 'Compressional Alfven dynamics in gyro-kinetic turbulence'

A.G. Peeters: 'The influence of trapping and collisions on the Coriolis pinch effect'

A.P. Snodin: 'GKW code development'

E. Verwichte, Compressional Alfven eigenmode structure in spherical tokamaks

F.M. Poli, *Development of synthetic diagnostics for validation of gyrokinetic nonlinear simulations of electron temperature gradient driven turbulence against experiments.*

B.E. Quinn, Anisotropic drift turbulence and triple cascade.

C. Roach, Gyro-kinetics studies of the spherical tokamak

Poster session on Friday.

M. Rosin, The parallel firehose instability in weakly collisional plasmas

E.J. Kim, *Profile-turbulence interaction and self-organisation*

P. Knight, Equilibrium solution for the CENTORI turbulence code

S. Saarelma: Global Gyrokinetic Simulations for MAST

N. Loureiro: The effect of background turbulence on magnetic reconnection

M. Reshko: Local Gyrokinetics Simulations with Equilibrium Flow Shear

A. Webster, Stability of a Tokamak plasma's edge

I. Abel, Bounce-Precessional Drive of Alfve'n Casade Modes by Fast Particles

E. Highcock, *Gyrokinetic studies of the ITG instability in the presence of equilibrium* $E \times B$ *shear flows*

H. Qu, *Drift-kinetic modelling of the NTM*

K. Imada

A.J. De-Gol, Plasma response to a forced wave in a 1D modified Vlasov system

J. Douglas, An examination of the linear structure of the CUTIE turbulence code

B. Hnat TBA