

Monday 4 November

12:10 **Divertor Plasma Control** Session | Location: IAEA Headquarters, Vienna, Austria, Board Room C (C Building, 4th Floor) 12:10-12:30 Using variations in divertor magnetic topology and geometry to optimize divertor detachment Speaker Prof. Bruce Lipschultz 12:30-12:50 The Small Angle Slot Divertor Concept for Steady-State Fusion Mr Houyang Guo 12:50-13:10 Latest advances in active control of H-mode detachment and its physics on EAST for ITER/CFETR Speaker Liang Wang 13:10 14:50 **Divertor Plasma Control: Continued** Session | Location: IAEA Headquarters, Vienna, Austria, Board Room C (C Building, 4th Floor) 14:50-15:10 X-point radiation and detachment control at ASDEX Upgrade Speaker Dr Matthias Bernert 15:10