## IIS2015 schedule (Dec. 14 - 18, 2015, USTC, http://www.iterschool2015.cn/iis/)

Time / period	Monday, Dec. 14	Tuesday, Dec. 15	Wednesday, Dec. 16	Thursday, Dec. 17	Friday, Dec. 18
(1) 8:20-9:05	Openning ceremony	Jiaqi Dong, Micro- instabilities, turbulence and transport	Rajesh Maingi, The effect of low-z impurities on pedestal structure	C.S.Chang, Gyrokinetic simulations of edge tokamaks	Michele Romanelli, Collisional transport in tokamaks
(2) 9:15-10:00	Jiangang Li, CFETR and Chinese MFE program				
(3) 10:10-10:55	<b>A.Loarte</b> , ITER and pedestal physics	Phil Snyder, Physics of the H-Mode pedestal and the EPED Model	Raffi Nazikian, The effect of 3D fields on ELMs and pedestal transport	Bruce Scott, Gyrokinetic simulations of transport physics	
				(5) 14:00-14:45	V. Naulin, SOL and pedestal physics
			Tour of EAST and Institute of Plasmas Physics, Chinese Academy of Sciences	<b>K. Kamiya</b> , Edge radial electric field formation after the L-H transition	Joshua W. Burby, Hamiltonian structure in gyrokinetic theory
(6) 14:55-15:40					
(7) 15:50-16:45	Y. Ueda, Pulsed heat load effects on plasma facing materials	J.Cheng, Experimental studies of L-I-H transitions		R. Ganesh, Unstable microtearing modes and plasma transport	
(8) 16:55-17:40					

Each lecture consists of two 45-minute sessions with a 10-minute break in between. Lunch and dinner (except for the banquet) are served at university cafeterias.

Gary toward of