

	MONDAY - 20 November 2023	TUESDAY - 21 November 2023	WEDNESDAY - 22 November 2023	THURSDAY - 23 November 2023	FRIDAY - 24 November 2023
8:30-10:30			RFX-mod MHD control systems G. Marchiori (RFX) (9:15-11:15)		
	Introduction to automatic control Part I A. Cenedese (UNIPD)	Plasma axisymmetric control A. Mele (TUSCIA)	Electromagnetic plasma scenario design & optimization - Part I R. Ambrosino (UNINA/CREATE) (11:30-13:00)	Control, Data access, and Communication (CODAC) G. Manduchi (RFX)	The ITER ECRH Control System G. Carannante (IO) (9:00-11:30, including Q&A)
11:00-13:00				LUNCH BREAK	
14:30-16:00	Introduction to automatic control Part II A. Cenedese (UNIPD)	Design plasma magnetic control Matlab hands-on session - Part I A. Mele (TUSCIA)	Electromagnetic plasma scenario design & optimization - Part II R. Ambrosino (UNINA/CREATE)	Design and development plan for the ITER Plasma Control System (PCS) P. de Vries (IO) (14:30-17:00, including Q&A)	The system engineering approach applied to the design of the ITER PCS M. Cinque (CREATE/UNINA) (14:30-17:00, including Q&A)
16:30-18:00	Plasma magnetic modelling for control F. Villone (UNINA/CREATE)	Design plasma magnetic control Matlab hands-on session - Part II A. Mele (TUSCIA)	Power exhaust problem: from alternative configuration design to active control strategies R. Ambrosino (UNINA/CREATE)		