Thursday April 2 -- ITER

	Thursday April 2 ITER	
9 - 9:00	Overview (Nazikian/Greenfield) Importance of engaging with ITER IM program	9
9:30	Overview (Poli) IMEG perspective on IMAS	
10 -	Overview (Meneghini) Technical overview of IMAS	- 10
10:30	IMAS infrastructure (Kalling) Installing IMAS and using it via uDocker	
11 - 11:00	IMAS infrastructure (J. Holcombe) Universal Data Access	- 11
11:30	IMAS infrastructure (Margo/Panaflor) Benchmarking Universal Data Access	
12 - 12:00	IMAS infrastructure (Schissel) ITER remote data access and computing infrastructure	- 12
12:30	LUNCH	
13 -		- 13
13:30	Data Structure (Meneghini) IMAS data structure and OMAS	
14 - 14:00	Data Structure (Smith) Mapping US experiments and models to IMAS	- 14
14:30	Data Structure (Elwasif) IPS plasma state with the OMAS data structure	
15 - 15:00	Whole device modeling (Grierson) ITER shot validation	- 15
15:30	Whole device modeling (Walker/Humphreys) Models for the ITER control system	
16 - 16:00	Whole device modeling (Yong-Su Na, REMOTE) Interfacing legacy codes to IMAS using F2PY in TRIASSIC	- 16
17 -		- 17
18 -		18