

14th Pedestal ITPA Meeting					
General Atomics, San Diego, Ca					
Wednesday, April 30 - Friday, May 2					
Wednesday					
Time	Duration	Speaker	Title		
8:30	0:30	Wade/Leonard	Welcome/details/Intro		
Pedestal Structure Experimental		Chair - R. Groebner			
9:00	0:20	W. Suttrop (remote)	Plans for External Coils and conducting wall for ASDEX-Upgrade		
9:20	0:20	C. Maggi (remote)	ETB studies in improved H-modes on ASDEX-Upgrade		
9:40	0:20	A. Kirk (remote)	Most pedestal characteristics		
10:00	0:20	J. Hughes/ A. Hubbard	Effect of magnetic balance on the pedestal		
10:20	0:20	Coffee break			
10:40	0:20	A. Hubbard	LHCD effects on the pedestal in C-Mod		
11:00	0:20	H. Urano	Pedestal width studies in JT-60U		
11:20	0:20	N. Oyama	Pedestal studies in JT-60U		
11:40	0:20	Saibene/Lang	JET pedestal plans		
12:00	0:20	P. Snyder	Testing a predictive model of the pedestal height (EPED1)		
12:20	1:10	Lunch			
1:30	0:20	J.M. Park	Pedestal model for ITER SS scenarios		
1:50	0:20	A. Leonard	Other pedestal dependencies, li, divertor detachment		
2:10	0:50	Discussion (R. Groebner)	Directions for experiments and collaboration		
3:00	0:20	Coffee Break			
Pedestal Modeling and Theory		Chair - H. Wilson			
3:20	0:30	C.S. Chang	CPES update, results, status and plans		
3:50	0:30	T. Rognlien	ESL update		
4:20	0:20	H. Wilson	BOUT modeling		
4:40	0:20	A. Pankin	Anomalous transport and neutral beams in pedestal modeling		
5:00	1:00	Discussion (H. Wilson)	Discussion; Modeling, experiment-code comparison, general planning		

6:00	adjourn	Reception in GA cafeteria		
Thursday				
Time	Duration	Speaker	Title	
ELM control		Chair - N. Oyama		
8:30	0:30	A. Loarte	ITER transient heat flux requirements	
9:00	0:20	A. Kirk (remote)	ELM filaments	
9:20	0:30	M. Fenstermacher	DIII-D RMP ELM control update	
9:50	0:20	M. Schaeffer	ITER ELM coil status	
10:10	0:20	Wolfe/Whyte (remote)	C-Mod ELM control with external coils	
10:30	0:20	Coffee break		
10:50	0:20	P. Lang/Saibene	ELM control with coils on JET	
11:10	0:20	B. Unterberg	Edge Transport with RMP in Textor (PEP-19)	
11:30	0:20	R. Maingi	ELM control with coils on NSX	
11:50	0:20	CS Chang	Modeling ion and electron transport in RMP	
12:10	1:20	Lunch		
1:30	0:45	P. Lang	Pellet ELM control on AUG and JET	
2:15	0:20	L. Baylor	Pellet ELM control on DIII-D	
2:35	0:25	Discussion (N. Oyama)	Discussion ELM control	
Small ELM regimes, ELM characteristics		Chair - R. Maingi		
3:00	0:20	H. Meyer	Small ELM regimes in C-MOD, MAST and NSTX (PEP-16)	
3:20	0:20	N. Oyama	ELM rotation effects in JT-60U/DIII-D collaboration	
3:40	0:20	Coffee break		
4:00	0:30	Discussion (R. Maingi)	Discussion small ELM regimes, ELM characteristics	
4:30	1:00	Discussion (N. Oyama)	Further discussion on ELMs	
5:30	adjourn			
Friday				
Time	Duration	Speaker	Title	
Experimental Updates				

8:30	1:00	Various	PEP updates		
9:30	0:20	T. Osborne	PEP profile database discussion		
9:50	0:30	A. Leonard	PEP TG High priority task list		
10:20	0:20	Coffee break			
10:40	0:30	A. Leonard	More TG business; Next meeting, TG papers		
11:10	0:30	R. Groebner	Summary discussion pedestal structure		
11:40	0:30	H. Wilson	Summary discussion pedestal modeling		
12:10	1:20	Lunch			
1:30	0:30	N. Oyama	Summary discussion ELM control		
2:00	0:30	R. Maingi	Summary discussion Small ELMs, ELM characteristics		
3:00	until finished	A. Leonard	Continue discussion until no one talks		
		adjourn when finished			