

**TRANSP User's Group Meeting**  
PPPL, Princeton University  
Princeton, NJ 08543 USA  
March 23-24, 2015

**AGENDA**

**Monday, March 23**

Code Framework

8:30 AM	S. Kaye	Welcome, Purpose of meeting, TRANSP Update
8:50	I. Votisekhovitch	EU modeling framework
9:30	S. Pinches	ITER IDM/IMAS (remote)
10:10	<b>Coffee</b>	
10:20	O. Meneghini	Integrated modeling with TRANSP and OMFIT
11:00	D. Batchelor	IPS
11:30	M. Yokoyama	Status and Outlook of Integrated Transport Analysis Suite, TASK3D-a
12:00 PM	A. Pankin	Framework comparison
12:30 PM	<b>Lunch</b>	
1:30	S. Jardin (Leader)	Discussion on framework
3:00	<b>Coffee</b>	

TRANSP Usage and Physics

3:15	S. Ding	EAST
3:55	H. Kim	TRANSP applications to JET plasmas
4:35	L. Jung	KSTAR simulation with TRANSP
5:15	<b>Adjourn</b>	

**Tuesday, March 24**

8:30 AM	S. Weisen	EU Core-Edge coupling effort (remote)
9:15	D. Keeling	TRANSP use at MAST (remote)
10:00	<b>Coffee</b>	
10:15	M. Cecconello	Fast ion/neutron studies on JET/MAST
10:45	D. Liu	TRANSP needs for fast ion physics studies
11:15	G. Tardini	Recent progress in physics understanding using TRANSP at IPP
12:00 PM	<b>Lunch</b>	
1:00	D. Boyer	Use of TRANSP for feedback control algorithm development
1:45	B. Grierson	TRANSP for physics model validation
2:30	F. Poli	TRANSP for integrated modeling
3:15	<b>Coffee</b>	
3:30	R. Hawryluk (Leader)	Discussion on Physics, Models
5:00	<b>Adjourn</b>	