

## SOFE 2013 Technical Program Overview

Tuesday 11 June 2013			Wednesday 12 June 2013		
TPL Plenary I Stanford East & West 08:30-10:30			WPL Plenary II Stanford E & W 08:30-10:00		
Break			Break		
TO1 Experimental Devices I Stanford E 11:00-12:30	TO2 Magnets I Stanford W 11:00-12:30	TO3 MFE Fueling, Exhaust, and Vacuum Systems Gold Suite 11:00-12:45	WO1 Experimental Devices, Fusion Development I Stanford E 10:30-12:30	WO2 IFE Drivers and Targets Stanford W 10:30-12:35	WO3 Integration and Management Gold Suite 10:30-12:30
Lunch Break			Break		
TPO Poster I Stanford E & W 14:00-16:00			NIF Tour and Banquet  Buses depart at 13:00		
Break					
TO4 Plasma Control, Divertors Stanford E 16:30-18:00	TO5 MFE Heating and Current Drive Stanford W 16:30-18:00	TO6 Fabrication and Assembly I Gold Suite 16:30-18:00			

Thursday 13 June 2013			Friday 14 June 2013		
ThPL Plenary III Stanford E & W 08:30-10:45			FO1 Experimental Devices, Fusion Development III Stanford E 08:30-10:10	FO2 Chambers, Blankets, and Shields Stanford W 08:30-10:10	FO3 Tritium Gold Suite 08:30-10:10
Break			Break		
ThO1 Experimental Devices, Fusion Development II Stanford E 11:15-12:45	ThO2 PMI, First Wall, and Divertors I Stanford W 11:15-12:30	ThO3 MFE Magnets and Power Supplies Gold Suite 11:15-12:30	FPL Plenary IV Stanford E & W 10:40-13:00		
Lunch Break					
ThPO Poster II Stanford E & W 14:00-16:00					
Break					
ThO4 PMI, First Wall, and Divertors II Stanford E 16:30-18:00	ThO5 Safety & Environmental Engineering Stanford W 16:30-18:00	ThO6 Fabrication and Assembly II Gold Suite 16:30-18:00			