

8:30 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00

14 Sept. (Mon)			Registration 14:00-		Welcome Reception 16:00-18:00	
----------------------	--	--	------------------------	--	----------------------------------	--

15 Sept. (Tue)	Welcome/History 8:50-9:10	Agency Talks 9:10-10:25	Agency Talks 10:40-11:55	Society Talks 11:55-12:40	Lunch	Plenary Talks 14:00-16:00	Plenary Talks 16:15-18:15	Eng. Talk 18:15-18:40
		Exhibition						

16 Sept. (Wed)	Hardy Hall	FIMa Fluid Science / Marangoni 8:30-10:15	FIMa Fluid Science / Marangoni 10:30-12:35	FIMa Fluid Science / Marangoni 13:30-15:15	Lunch	Exhibition	Posters, Student Posters KAN BAI KAN B1 15:30-19:30	
	Room B	Ma Materials Science 8:30-9:50	Ma Materials Science 10:30-11:50	Ma/Th * 13:30-15:10				
	Room C	Th Thermophysical Property 8:30-10:10	Fu Fundamental Science 10:30-12:35	Fu Fundamental Science 13:30-14:35				Ed Education and Outreach 14:35-15:55
	Room D	Col Colloidal Science 8:30-10:15	So Soft Matter 10:30-12:15	Bi Biophysics and Biotechnology 13:30-15:35				
	Room E	Ele * 8:30-10:00	Ele * 10:30-12:20	Ele * 13:30-15:30				
	Room A	IT-Co Condensation 8:30-9:55	IT-HP Heat Pipe 10:30-12:40	IT-In Interface 13:30-14:55				

17 Sept. (Thu)	Hardy Hall	FI Fluid Science 8:30-9:55	FI Fluid Science 10:30-12:15	Lunch	Exhibition	Excursion Kyoto Tour 13:30-17:40	Banquet THE SODOH 18:00-
	Room B	Com Combustion Science 8:30-10:15	Com Combustion Science 10:30-12:15				
	Room C	Be Beyond the ISS 8:30-10:15	Be Beyond the ISS 10:30-12:35				
	Room D	Th Thermophysical Property 8:30-10:10	Cr Crystal Growth 10:30-12:15				
	Room A	IT-Dr Droplet 8:30-10:15	IT-PB Pool Boiling 10:30-12:00				

18 Sept. (Fri)	Hardy Hall	Cr Crystal Growth 8:30-10:15	Cr PANEL DISCUSSION 10:30-12:30	Exhibition
	Room B	Com Combustion Science 8:30-10:15	Com Combustion Science 10:30-11:55	
	Room E	En * 8:30-10:00	En * 10:30-12:15	
	Room A	IT-CL Contact Line and Physics 8:30-9:55	IT-FB Flow Boiling and Spray 10:30-12:15	

\*[Ma/Th] Materials Science/Thermophysical Property  
 \*[Ele] Electrochemical/Materials Processing in Space Engineering  
 \*[En] Engineering and Technology for Space Experiments

[IT-] ITTW2015

KAN BAI KAN 1F  
 Registration  
 Exhibition  
 Welcome Reception

8:30 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00