

FEDSM/SHTC/ES CONFERENCES SCHEDULE-AT-A-GLANCE

Room	11:00AM-2:00PM	2:00PM-5:00PM	5:00PM-6:00PM	6:00PM-7:30PM								
Saturday July 25												
CottonWood	Staff Office											
LAUREL	TEC Council Meeting (Closed)											
Maple	AV Storage											
Sunday July 26												
Grand Ballroom Foyer	Registration 10:00AM - 6:00PM											
Cedar A		Particle-Based CST: Modeling, Experiments, and the Pivot Beyond 1000°C										
Cedar B		Applications of Machine Learning and AI in Heat Transfer Research, Thermal Management and Energy Conversion										
MADRONA	JESBC Editorial Board Meeting											
Larch	Heat Transfer Division Executive Committee Closed Meeting	Heat Transfer Division Executive Committee Open Meeting										
Juniper		Fluids Engineering Division Executive Committee Closed Meeting	Fluids Engineering Division Executive Committee w/ TCs Closed Meeting									
LAUREL	TEC Council Meeting (Closed)											
Grand Ballroom Foyer				Opening Reception								
Monday July 27												
Rooms	8:00AM-9:00AM	9:05AM-10:05AM	10:05AM-10:25AM	10:25AM-12:05PM	12:05PM-1:35PM	1:35PM-3:15PM	3:15PM-3:35PM	3:35PM-5:15PM	5:20PM-6:20PM	6:00PM-8:00PM	6:25PM-7:25PM	7:30PM-8:30PM
Grand Ballroom Foyer	Registration 7:00AM - 5:00PM											
MADRONA	Speaker Ready Room 7:00AM - 5:00PM											
Exec Suite 345	Prayer Room 7:00AM - 5:00PM											
Exec Suite 343	Mother's Room 7:00AM - 5:00PM											
Grand Ballroom Foyer			Refreshment Break					Refreshment Break				
Grand Ballroom DK					Lunch & Poster Sessions							
Grand Ballroom ABC	ES - Joshua Heyne	SHTC - Karen Thole	Student Welcome Social									
Evergreen E	03-04-01 FEDSM PLENARY 1 / DR. SOLDATI	FEDSM Town Hall										
Evergreen B				04-01-01	Flow Visualization Competition	04-01-02		Frank White Memorial	FEDSM Cpmmittee Meetings		FEDSM Cpmmittee Meetings	FEDSM Cpmmittee Meetings
Evergreen C				02-01-01		02-01-02		02-01-03				
Evergreen E				04-02-01		04-03-01		04-07-01				
Evergreen G				10-01-01		10-02-01		10-04-01				
Evergreen H				01-01-01		01-01-02		04-07-02				
Evergreen I				11-01-01		11-02-01		04-08-02				
Evergreen A				Beck-01: xxxx		Beck-02: xxxx		Beck-03: xxxx		K10 Committee meeting		
Cedar A				K6-08: xxxx		K6-02: xxxx		K6-03: xxxx				
Cedar B				K8-01: Aerospace Panel		K8-02: Data Center Panel		K8-03: Panel AI Workforce		K8 committee meeting		
Regency A				K9-01: xxxx		K9-02: xxxx		K9-03: xxxx		K9 committee meeting		
Regency B				K19-K17-01: xxxx		K12-01: xxxx		K9-09: xxxx		K12 Committee meeting		
Regency C				K13-01: xxxx		K13-02: xxxx		K13-03: xxxx		K13 Committee meeting		
Regency E				K15-01: xxxx		K15-02: xxxx		K16-01: xxxx		K15 Committee meeting		
Regency F		Funding Opportunities Panel		Linking Indoors to Outdoors (Panel)		01-01 AI for Energy Forecasting and Optimization		01-02 AI for Energy Hardware and Control Systems	Power Hour Discussion			
Regency G				K6-K9-K20-1		03-02: Smart Energy Management, Electrification, and Community Energy Systems		03-03: Innovations in Thermal Energy Management and Cooling for Buildings and Data Centers				
Juniper				06-01: Particle Receivers and Pilot Systems		04-01: Modeling and Technoeconomic Analysis for Solar Fuels		07-02: Thermal Energy Storage Technologies				
Larch				06-04: Thermochemical Energy Storage		06-03: Solar Fuels, Reforming and Hybrid Cycles		06-05: Solar-Driven Cement Production				

Auditorium						14-01: Sustainable Fossil Fuel Technologies and Integration of		14-02: Sustainable Fossil Fuel Technologies and				
LAUREL						10-01: Photovoltaic, Photovoltaic-Thermal, and Electrochemical Technologies I		10-02: Photovoltaic, Photovoltaic-Thermal, and Electrochemical				

Tuesday July 28

Rooms	8:00AM-9:00AM	9:05AM-10:05AM	10:05AM-10:25AM	10:25AM-12:05PM	12:05PM-1:35PM	1:35PM-3:15PM	3:15PM-3:35PM	3:35PM-5:15PM	5:20PM-6:20PM	6:00PM-8:00PM	6:25PM-7:25PM	7:30PM-8:30PM	
Grand Ballroom Foyer	Registration 7:00 AM - 5:00 PM												
MADRONA	Speaker Ready Room												
Exec Suite 345	Prayer Rooms 7:00AM - 5:00PM												
Exec Suite 343	Mother's Room 7:00AM - 5:00PM												
Grand Ballroom Foyer			Refreshment Break				Refreshment Break						
Grand Ballroom DEFG					FEDSM Award Lunch / Who's Who in Fluids								
Grand Ballroom HIJK					SHTC Award Lunch								
Grand Ballroom ABC					ES Award Lunch								
Evergreen E	SHTC - Husam Alissa plenary	SHTC - Yogendra Joshi plenary											
Grand Ballroom ABC	FEDSM PLENARY 2 / DR. YOGANATHAN	ES - Shannon Bragg-Sitton											
Evergreen B		03-05-03 PANEL: GAS & OIL PANEL		04-03-02		04-03-03		Malcolm Andrew Mem.	FEDSM Cpmmittee Meetings		FEDSM Cpmmittee Meetings	FEDSM Cpmmittee Meetings	
Evergreen C		04-08-01		02-02-01		03-01-01		03-01-02					
Evergreen E		01-03-01		04-04-01		04-04-02		01-02-01					
Evergreen G		08-03-01		10-07-01		03-01-05		03-02-01					
Evergreen H		06-02-02		03-01-04		07-01-01		07-01-02					
Evergreen I		03-03-01		05-01-01		05-02-01		05-03-01					
Evergreen A				K13-04: xxxx		Han-01: xxxx		Han-02: xxxx	Student Career Panel	K7 Committee meeting			
Ceder A				K6-04: xxxx		K6-05: xxxx		K6-06: xxxx		K6 committee meeting			
Ceder B				K8-04: xxxx		K8-05: xxxx		K8-06: xxxx		K14 Committee meeting			
Regency A				K9-04: Panel on xxxx		K9-05: xxxx		K9-06: xxxx					
Regency B				K9-10: xxxx		K9-11: xxxx		K9-12: xxxx					
Regency C				K20-01: xxxx		K20-02: xxxx		K20-03: xxxx		K20 committee meeting			
Regency E				K16-02: xxxx		K16-03: xxxx		K10-01: xxxx		K16 Committee meeting			
Regency F				Solar Thermal applications for Process Heat (Panel)		03-01: Advanced HVAC Cooling and Indoor Environmental Control		02-01: Advances in Heat Pump Technology					
Regency G						13-01: Fuel Cell Technology		13-02: Advanced Bioenergy Technology					
Juniper						03-03: Building Performance, Thermal Comfort, and Climate		03-05: Solar and Renewable Energy		AESD REEC Committee			
Larch				05-01: Hybrid Energy Systems for Grid Integration or Microgrids I - Microgrid		05-02: Hybrid Energy Systems for Grid Integration or Microgrids II - Grid-Scale Hybrid Resource		05-03: Hybrid Energy Systems for Grid Integration or Microgrids					
Auditorium						04-01: Thermal, Mechanical, and Thermochemical Energy Storage for		11-01: Advanced Thermal Energy Conversion I					
LAUREL				17-01: Lightning Talks		10-03: Photovoltaic, Photovoltaic-Thermal, and Electrochemical		09-01: Solar Chemistry I					

Wednesday July 29

Rooms	8:00AM-9:00AM	9:05AM-10:05AM	10:05AM-10:25AM	10:25AM-12:05PM	12:05PM-1:35PM	1:35PM-3:15PM	3:15PM-3:35PM	3:35PM-5:15PM	5:20PM-6:20PM	6:25PM-7:25PM	7:30PM-8:30PM
Grand Ballroom Foyer	Registration 7:00AM - 12:00PM										
MADRONA	Speaker Ready Room										
Exec Suite 345	Prayer Rooms 7:00AM - 3:00PM										
Exec Suite 343	Mother's Room 7:00AM - 3:00PM										
Grand Ballroom Foyer			Refreshment Break					Refreshment Break			
Grand Ballroom DEFGHIK					Lunch						
Grand Ballroom ABC	SHTC - Robert Wagner plenary	ES - Laura Schaefer									
Evergreen E		03-05-02 FEDSM PLENARY 3 / DR. HUNT									
Evergreen B	07-03-02			04-05-01		03-06-01 PANEL-SCALE BRIDGING TECHNIQUES FOR DISPERSE MULTIPHASE	FEDSM Cpmmittee Meetings		FEDSM Cpmmittee Meetings	FEDSM Cpmmittee Meetings	
Evergreen C	08-01-03			07-02-01		07-03-01					
Evergreen E	07-04-01			04-06-01		03-01-03					
Evergreen G	07-04-02			06-01-01		06-02-01					
Evergreen H	08-02-01			08-01-01		08-01-02					
Evergreen I				07-03-03		09-01-01					
Evergreen A				K7-01: xxxx		K7-02: xxxx					
Ceder A				K6-07: xxxx		K6-01: xxxx					
Ceder B				K8-07: xxxx		AEDS ExCom Meeting					
Regency A				K9-07: xxxx		K9-08: xxxx					
Regency B				K9-13: xxxx							
Regency C				K20-04: xxxx		K20-05: xxxx					
Regency E				K10-02: xxxx		K10-03: xxxx					
Regency F				Data center energy challenges and emerging Technologies (9-11)		01-03 AI Applications in Sustainable Energy Systems					
Regency G				13-03: Advanced Hydrogen Energy Systems		15-01: Advanced Processes for Sustainable Manufacturine and					
Juniper				06-02: High Temperature Receivers and Ray Tracing		08-01: Technoeconomic Analysis of CSP Heliostats, Receivers, and					
Larch				16-01: Advanced Processes for Sustainable Manufacturing and		12-01: Alternative Energy Conversion Technology					
Auditorium				11-02: Advanced Thermal Energy Conversion I		11-03: Advanced Thermal Energy Conversion II					
LAUREL				09-02: Solar Chemistry I		09-03: Solar Chemistry III					