

SUNDAY, JUNE 4, 2017

3:30pm - 6:00pm	Registration	Epstein Family Engineering Plaza
6:00pm - 9:00pm	Reception	California Science Center – Samuel Oschin Shuttle Endeavor Display Pavilion

MONDAY, JUNE 5, 2017

7:30am - 6:00pm	Registration	Epstein Family Engineering Plaza
8:00am - 10:00am	Vendor Set up	Epstein Family Engineering Breezeway
10:00am - 5:00pm	Exhibits	Epstein Family Engineering Breezeway
8:00am-9:00am	Breakfast	Ronald Tutor Campus Center Ballroom (RTCC)
8:00am - 8:15am	Welcome - Dean Yannis Yortsos (USC)	Ronald Tutor Campus Center Ballroom (RTCC)
12:30pm - 1:50pm	JSME Awards Luncheon, ICM&P	Ronald Tutor Campus Center Ballroom (RTCC)
12:30pm - 1:50pm	JSME Plenary 1 - Dr. Hideki Kyogoku - The Current Status and Prospects of Metal Additive Manufacturing in Japan	Ronald Tutor Campus Center Ballroom (RTCC)
12:30pm - 1:50pm	JSME Editor's Meeting	Ronald Tutor Campus Center TCC450
7:00pm - 9:30pm	Reception	Los Angeles Memorial Coliseum

MONDAY, JUNE 5, 2017

Room Name and #		ZHS 159	ZHS 252	ZHS 352
09:15-10:45	TRACK 1			
11:00-12:30	TRACK 2		ICMP 2-1-1; 4333, 4353, 4363 (Processing of Polymer Composites -1)	ICMP 2-3-1; 4332, 4308, 4385 (Advanced Casting & Forming)
14:00-15:30	TRACK 3	ICMP 2-4-1 ; 4354,4431 (Surface Modification Technology)	ICMP 2-1-2; 4371, 4368, 4383 (Processing of Polymer Composites -2)	ICMP 2-5-1; 4373, 4448 (Mechanics of Welding and Joining Technology)
15:45-17:15	TRACK 4	ICMP 2-4-2; 4326, 4352: (Surface Modification Technology, Wear & Tribology)	ICMP 2-1-3; 4379, 4348, 4345 (Processing of Polymer Composites -3)	ICMP 2-5-2; 4413, 4396: Evaluation Methods for Welding & Joining

TUESDAY, JUNE 6, 2017

8:00am-9:00am	Breakfast	Ronald Tutor Campus Center Ballroom (RTCC)
12:30pm - 1:50pm	Luncheon-Open to All	Town & Gown
3:00pm - 4:00pm	Poster Session Set-Up	Town & Gown
5:30pm - 7:00pm	Laboratory Tours Start in Eng Quad	- M.C. Gill Composites Center VHE 406 - Game Pipe Lab 746 West Adams - Center for Advanced Manuf (CAM)
7:00pm - 9:00pm	MSEC Poster Session	Town & Gown

TUESDAY, JUNE 6, 2017

Room Name and #		IRC 1016/1017	PRB SCR	HAR 101	ZHS 159	ZHS 252	ZHS 352
09:15-10:45	TRACK 5				ICMP1-1-1; 4335, 4343, 4334 (Polymer and Polymer Matrix Composites)	ICMP 2-1-4; 4384, 4394, 4376 (Processing of Polymer Composites - 4)	ICMP2-9-1; 4360, 4388, 4404 (Dieless/die- free Forming)
11:00-12:30	TRACK 6	ICMP1-3-1: 4447, 4303, 4319 (Advanced Structural/fu nctional Mtrls.)	MSEC 2-6-2 + ICMP 1-6-3 (4351): Scalable Nanomanufact uring - 2	ICMP 2-8- 1 ; 4374, 4346 (Forming)		ICMP1-4-2: 4381, 4409, 4436 (Measuremen t & Monitoring)	ICMP 3-2-1; 4330, 4424, 4433 (Dynamic Behavior of Materials & Structures -1)
14:00-15:30	TRACK 7					ICMP 1-4-1: 4419, 4325, 4342 (Energy Harvesting and Energy Devices)	ICMP 3-2-2; 4425, 4418, 4391 (Dynamic Behavior of Materials & Structures -2)
15:45-17:15	TRACK 8					ICMP1-4-4; 4320, 4440, 4426 (Sensors)	ICMP 3-3-1; 4336, 4309, 4323 (Measuremen ts & Non- destructive Evaluations - 1)

WEDNESDAY, JUNE 7, 2017

8:00am-9:00am	Breakfast	Ronald Tutor Campus Center Ballroom (RTCC)
9:15am - 10:00am	JSME Plenary 2- Dr. Hiroyuki Hamada: Looking at tradition, creating the future-DENTO MIRAI- SGM 123	
10:00am - 10:45am	JSME Keynote -Dr. Hiroshi Asanuma: Smart Disaster Mitigation Based on Novel Materials and Structures SGM 123	
12:30pm - 1:40pm	Luncheon-open to all	Town and Gown

WEDNESDAY, JUNE 7, 2017

Room Name and #		PRB MPR	PRB SCR	HAR 101	ZHS 252	ZHS 352
09:15-10:45	TRACK 9		MSEC 2-4-4 + ICMP 2-2-1 (4347): Non-traditional Mfg. Processes -4		ICMP 3-3-5; 4317, 4369, 4372 (Measurements & Non-destructive Evaluations - 3)	ICMP 1-6-1; 4341, 4349 (Metals & Metal Matrix Composites -1)
11:00-12:30	TRACK 10		ICMP1-4-3: 4427, 4366 (Shape Memory Alloys)	ICMP1-2-1; 4393, 4405, 4423 (Ceramics and Ceramic Matrix Composites - 1)	ICMP 3-3-6; 4392, 4316, 4312 (Measurements & Non-destructive Evaluations - 2)	ICMP 4-1-1; 4358, 4364, 4361 (Science of Craftsmanship - 1)
14:15-15:45	TRACK 11	MSEC 2-5-5 + ICMP 2-6-1 (4386 , #4359) Forming Processes - 5	ICMP 3-3-2; 4311, 4315, 4390 (Mechanical Properties & Strength)	ICMP1-2-2; 4414, 4411, 4441 (Ceramics and Ceramic Matrix Composites - 2)	ICMP 4-2-1: 4380, 4430, 4439 (Smart Disaster Prevention: Novel Evaluation Method)	ICMP 4-1-7; 4328, 4370; 4365 (Science of Craftsmanship - 2)
16:00-17:30	TRACK 12	ICMP1-6-2; 4321, 4304 (Metals and Metal Matrix Composites - 2)			ICMP 4-2-2; 4389;4445, 4437, (Smart Disaster Prevention: Sensors and Devices - 1)	ICMP 4-1-3; 4357, 4400, 4344 (Processing - 1)

THURSDAY, JUNE 8, 2017

12:00pm - 1:00pm

Box Lunch

Epstein Family Engineering Plaza

1:00pm

Tour Departs

Haas Automation (Oxnard)

THURSDAY, JUNE 8, 2017

Room Name and #		VHE 217	ZHS 252
09:15-10:45	TRACK 13	MSEC 1-4-2 + ICMP 1-5-1 (4421 + 4401): Additive Mfg. & Materials	ICMP 4-2-3: 4327; 4435, 4406, (Smart Disaster Prevention: Sensors and Devices - 2)