

10th Japan International SAMPE Symposium (November 28-30, 2007)

PROGRAM AT A GLANCE

	Room No.	605	606	607	608	609	610	604	
11/28 Wed.	9:30-10:50	Aerospace-1	SIT Sponsored Session-1	Numerical Modeling-1	Polymer Matrix Composites-1	Smart Materials-1	Nano-composites-1	Comp. Fabrication Seminar-1 (Separate Fee)	
	11:00-11:10 Greeting (Room 605)								
	11:10-12:00 PL1 (Room 605): Serge Dellus (Dassault Aviation; President, SAMPE Europe)								
	13:00-14:20	Aerospace-2	SIT Sponsored Session-2	Numerical Modeling-2	Polymer Matrix Composites-2	Smart Materials-2	Nano-composites-2	Comp. Fabrication Seminar-2 (Separate Fee)	
14:40-15:30 PL2 (Room 605): Anthony P. Tomsia (Lawrence Berkeley National Lab.)									
15:30-16:10 SL1 (Room 605): Bruno Beral (Airbus)									
	16:20-17:40		SIT Poster Session	Poster Session-1	Poster Session-2	Commercial Products Session-1	Commercial Products Session-2		
11/29 Thu.	9:20-11:00	Aerospace-3	SIT Sponsored Session-3	SHM/NDE-1	Polymer Matrix Composites-3	Smart Materials-3	AFOSR/AOARD Sponsored Session	MMC, CMC, C/C, HT Appl-1	
	11:10-12:00 PL3 (Room 605): Masatami Takimoto (Toyota)								
	13:00-13:50 PL4 (Room 605): Raymond Boeman (Oak Ridge National Lab.)								
	14:00-15:00	Aerospace-4	SIT Sponsored Session-4	SHM/NDE-2	Polymer Matrix Composites-4	Smart Materials-4	AFOSR/AOARD Sponsored Session	MMC, CMC, C/C, HT Appl-2	
15:20-17:40 Panel Discussion on "Energy: Generation & Saving via Composite Materials" (Room 605) Junichi Matsui (Venture Labo., Moderator), Scott Beckwith (BTG Composites, SAMPE Technical Director); Serge Dellus (Dassault Aviation, President SAMPE Europe); Jeogmi Cho (Hankuk Fiber Glass, Co., Ltd.); Gaku Kimura (GH Craft Ltd.)									
18:00-20:00 Banquet (Restaurant New Tokyo)									
11/30 Fri.	9:20-10:40	Automobile, Marine, Civil-1	SHM, NDE-3	Green Composites-1	Polymer Matrix Composites-5	Smart Materials-5	Tutorial Seminar (Separate Fee) A (9:20-10:20) M. Buck B (10:20-11:20) Jon Fox-Rubin C (11:20-12:20) A. Offringa	Traditional Craft-1	
	10:40-12:00	Automobile, Marine, Civil-2	MMC, CMC, C/C, HT Appl-3	Green Composites-2	Polymer Matrix Composites-6	Smart Materials-6		Traditional Craft-2	
	13:00-13:40 SL2 (Room 605): Jess Trostle (Boeing)								
	13:40-14:20 SL3 (Room 605): Norbert Meyendorf (IZFP)								
	14:40-16:20	Automobile, Marine, Civil-3	MMC, CMC, C/C, HT Appl-4	Green Composites-3	Polymer Matrix Composites-7	Smart Materials-7	SHM/NDE-4		