

SES 2006 Session Summary*

	1 Assembly	2 Boardroom 2	3 Ballroom A	4 Boardroom 1	5 Ballroom B	6 Ballroom D	7 Ballroom E	8 Alumni	9 Mt. Nittany
Mon 8/14 9:15 AM – 11:20 AM	MA1, Rivlin Symposium (9)	MA2, Multi-Scale Materials Modeling (16)	MA3, Future of Mechanics Education & Research (7)	MA4, Alan Needleman Prager Medal Symposium (3)	MA5, Recent Advances in Fracture & Fatigue (22)	MA6, Adv. Charac. of Matls for Civ. Infrastruct. (1)	MA7, Instabilities in Solids & Structures (10)	MA8, Pushing Mechanics to the Nanoscale Limit (21)	MA9, Mech. Behav. of Struct. Films & Nanomatls (11)
Mon 8/14 12:30 PM – 2:35 PM	MB1, Rivlin Symposium (9)	MB2, Multi-Scale Materials Modeling (16)	MB3, 2nd Symposium on Mech. of Soft Matls & Tissues (23)	MB4, Alan Needleman Prager Medal Symposium (3)	MB5, Recent Advances in Fracture & Fatigue (22)	MB6, Adv. Charac. of Matls for Civ. Infrastruct. (1)	MB7, Instabilities in Solids & Structures (10)	MB8, Pushing Mechanics to the Nanoscale Limit (21)	MB9, Thermo-Mechanics & Fracture of Space Shuttle ... (26)
Mon 8/14 2:55 PM – 5:00 PM	MC1, Rivlin Symposium (9)	MC2, Multi-Scale Materials Modeling (16)	MC3, 2nd Symposium on Mech. of Soft Matls & Tissues (23)	MC4, Alan Needleman Prager Medal Symposium (3)	MC5, Recent Advances in Fracture & Fatigue (22)	MC6, Adv. Charac. of Matls for Civ. Infrastruct. (1)	MC7, Instabilities in Solids & Structures (10)	MC8, Pushing Mechanics to the Nanoscale Limit (21)	MC9, Thermo-Mechanics & Fracture of Space Shuttle ... (26)
Tue 8/15 9:15 AM – 11:20 AM	TA1, Rivlin Symposium (9)	TA2, Multi-Scale Materials Modeling (16)	TA3, 2nd Symposium on Mech. of Soft Matls & Tissues (23)	TA4, Alan Needleman Prager Medal Symposium (3)	TA5, Recent Advances in Fracture & Fatigue (22)	TA6, General Sessions (8)	TA7, Particle Systems Charac. & Modeling (20)	TA8, Struct. & Med. Health Monitoring with Ultrasonic Sensors (25)	TA9, Novel Applications of Nonlinear Homogenization (18)
Tue 8/15 12:30 PM – 2:35 PM	TB1, Rivlin Symposium (9)	TB2, Mechanics of Nano- & Biosystems (12)	TB3, 2nd Symposium on Mech. of Soft Matls & Tissues (23)	TB4, Alan Needleman Prager Medal Symposium (3)	TB5, Electroactive Polymer Materials (5)	TB6, Advanced Mathematical Tools (2)	TB7, Particle Systems Charac. & Modeling (20)	TB8, Struct. & Med. Health Monitoring with Ultrasonic Sensors (25)	TB9, Novel Applications of Nonlinear Homogenization (18)
Tue 8/15 2:55 PM – 5:00 PM	TC1, Rivlin Symposium (9)	TC2, Mechanics of Nano- & Biosystems (12)	TC3, 2nd Symposium on Mech. of Soft Matls & Tissues (23)	TC4, Multifunctional Materials & Structures (15)	TC5, Electroactive Polymer Materials (5)	TC6, Advanced Mathematical Tools (2)	TC7, Modeling & Charac. of Biomatls (13)	TC8, Model. & Simul. of Elast. Complex Fluids (17)	TC9, Size Effects at the μm & Sub- μm Scales in Metals (24)
Wed 8/16 9:15 AM – 11:20 AM	WA1, Rivlin Symposium (9)	WA2, Mechanics of Nano- & Biosystems (12)	WA3, Tribology (27)	WA4, Multifunctional Materials & Structures (15)	WA5, Multi-Scale Model. of Nano Struct. Matls (14)	WA6, Advanced Mathematical Tools (2)	WA7, Modeling & Charac. of Biomatls (13)	WA8, Model. & Simul. of Elast. Complex Fluids (17)	WA9, Size Effects at the μm & Sub- μm Scales in Metals (24)
Wed 8/16 12:30 PM – 2:35 PM	WB1, Rivlin Symposium (9)	WB2, Mechanics of Nano- & Biosystems (12)	WB3, General Sessions (8)	WB4, Multifunctional Materials & Structures (15)	WB5, Multi-Scale Model. of Nano Struct. Matls (14)	WB6, Advanced Mathematical Tools (2)	WB7, Modeling & Charac. of Biomatls (13)	WB8, Model. & Simul. of Elast. Complex Fluids (17)	WB9, Ultrasonic Guided Wave Inspection (28)
Wed 8/16 2:55 PM – 5:00 PM	WC1, Fabric Tensors in Damage Mechanics (6)	WC2, Damage & Irrevers. Phenom. in Comp. Matls (19)		WC4, Discrete Element Method in Engr. Probs (4)				WC8, Model. & Simul. of Elast. Complex Fluids (17)	WC9, Ultrasonic Guided Wave Inspection (28)

*All room are located in the Nittany Lion Inn. The number in parentheses indicate symposium numbers.