

SES 2003 SESSION SUMMARY

	1	2	3	4	5	6	7
Monday 9:15 AM – 11:30 PM	MA1 Maugin Symposium	MA2 Growth & Mechanics of Soft Tissue	MA3 Nonlinear Homogenization & Stability	MA4 Molecular & Cellular Biomechanics	MA5 Thermomechanics of Polymers at the Nanoscale	MA6 Atoms to Continua	MA7
Monday 12:35 PM – 2:45 PM	MB1 Maugin Symposium	MB2 Graduate Student Paper Competition	MB3 MR & ER Materials	MB4 Shape Memory Materials	MB5 Thermomechanics of Polymers at the Nanoscale	MB6 Atoms to Continua	MB7
Monday 3:00 PM – 5:30 PM	MC1 Maugin Symposium	MC2 Maxworthy Symposium	MC3 MR & ER Materials	MC4 Shape Memory Materials	MC5 Thermomechanics of Polymers at the Nanoscale	MC6 Thermoelastic Contact & Stability	MC7
Tuesday 9:15 AM – 11:30 AM	TA1 Maugin Symposium	TA2 Maxworthy Symposium	TA3 Nonlinear Homogenization & Stability	TA4 Shape Memory Materials	TA5 Continuum Electrodynamics	TA6 Atoms to Continua	TA7
Tuesday 12:30 PM – 2:45 PM	TB1 Maugin Symposium	TB2 Maxworthy Symposium	TB3 Healing & Toughening in Polymers & Composites	TB4 Shape Memory Materials	TB5 Continuum Electrodynamics	TB6 Graduate Student Paper Competition	TB7
Tuesday 3:00 PM – 5:30 PM	TC1 Maugin Symposium	TC2 Multi-Field Effects in Elastomers	TC3 Healing & Toughening in Polymers & Composites	TC4 Shape Memory Materials	TC5 Graduate Student Paper Competition	TC6 Tribology & Wear	TC7
Wednesday 9:15 AM – 11:30 AM	WA1 Maugin Symposium	WA2 General Session	WA3 Problems of Material Interfaces & Inhomogeneities	WA4 Application of Multiple Natural Configurations	WA5 Granular Materials	WA6 Tribology & Wear	WA7
Wednesday 12:30 PM – 2:45 PM	WB1 Viscoelasticity	WB2 General Session	WB3 Problems of Material Interfaces & Inhomogeneities	WB4 Application of Multiple Natural Configurations	WB5 Continuum Electrodynamics	WB6 Tribology & Wear	WB7