

SEM Committee Structure
Wendy Crone, President
2018-2019

Administrative Council	Editorial Council	National Meetings Council	Technical Activities Council		
K. Dannemann, Chair B. Antoun	P. Avitabile, Chair M. Todd	D. Rixen, Chair K.T. Ramesh	J. Lambros, Chair J. Blough		
Finance J. Rogers	Experimental Mechanics Editor I. Chasiotis	Exhibits J. Tingets	Biological Systems and Materials M. Grady J. Notbohm C. Franck, Sec'y	Inverse Problem Methodologies S. Kramer J. Considine J. Hoefnagels, Sec'y	Optical Methods M.-T. Lin C. Furlong C.H. Hwang, Sec'y
Honors P. Avitabile	Experimental Techniques Editor P. Reynolds		Composite, Hybrid and Multifunctional Materials R. Singh V. Chalivendra F. Gardea, Sec'y	MEMS & Nanotechnology J. Hay N. Karanjgaokar F. DelRio, Sec'y	Residual Stress A. Baldi M. Prime
Intersociety Liaison P. Avitabile	Dynamic Behavior of Materials Editor E. Brown		Dynamic Behavior of Materials L. Lamberson S. Mates V. Elliason, Sec'y	Modal Analysis/ Dynamic Systems M. Mains B. Dilworth	Sensors & Instrumentation C. Walber P. Walter S. Seidlitz
Membership W. Crone	Experimental Mechanics International Advisory Board H. Tippur		Dynamic Substructures A. Linderholdt M. Allen D. Rixen, Sec'y	Model Validation and Uncertainty Quantification for Structural Dynamics R. Barthorpe Z. Mao K. Van Buren Historian R. Platz, Sec'y S. Atamturktur, Past Ch	Thermomechanics and Infrared Imaging X. Balandraud W. A. Samad R. Tighe, Sec'y
Nominating G. Ravichandran	Experimental Techniques International Advisory Board K. Zimmerman		Dynamics of Civil Structures S. Pakzad K. Grimmelsman H. Y. Noh, Sec'y	Nonlinear Structures & Systems G. Kerschen M. Brake L. Renson, Sec'y	Time Dependent Materials M. Silberstein A. Amerkhazi J. Furmanski, Sec'y
Past Presidents P. Ifju	Dynamic Behavior of Matrerials International Advisory Board A. Shukla		Fracture & Fatigue S. Xia A. Beese R. Berke, Sec'y		WRS GC A. Hickson, Treasurer
SEM Historian C. Sciammerlla			COMMITTEES		
Executive Director K. Zimmerman			Applications P. Thakre, Chair J. Helm	Education M. Keller, Co-Chair R. Singh, Co-Chair	Research S. Kramer, Chair H. Jin J. Jordan, Secy
Managing Director N. Lopes					
SEMEF P. Ifju					
Fellows K. Liechti Permanent Secretary					
USNC/TAM Liaison G. Ravichandran					
AAAS Liaison M. Fourney					