

SEM COMMITTEE STRUCTURE

James P. De Clerck, President | 2022-2023

Administrative Council		Editorial Council		National Meetings Council		Technical Activities Council	
E. Brown, Chair J. Kimberley, Vice-Chair		D. Rixen, Chair G. Shaw, Vice-Chair		J. Blough, Chair L. Lamberson, Vice-Chair		R. Singh, Chair J. Harvie, Vice-Chair	
↓		↓		↓		↓	
Finance J. Rogers	Experimental Mechanics Editor A. Zehnder	Exhibits J. Tingets	Additive and Advanced Manufacturing S. Kramer, Chair E. Retzlaff, V-Chair P. Thakre, Secretary	Dynamic Environments Testing Focus Group J. Harvie, Chair T. Schoenherr, V-Chair A. Karlicek, Secretary	Model Validation and Uncertainty Quantification for Structural Dynamics R. Platz, Chair G. Flynn, V-Chair K. Neal, Secretary S. Ouellette, Historian	IMAC	
Honors D. Rlxen	Experimental Techniques Editor B. Antoun		Biological Systems and Materials C. Franck, Chair K. Kasza, V-Chair J. Estrada, Secretary	Dynamic Substructures M. Allen, Chair W. D'Ambrogio, V-Chair D. Roettgen, Secretary M. van der Seijs, Historian	Nonlinear Structures & Systems M. Brake, Chair L. Rensen, V-Chair R. Keuther / P. Tiso, Secretaries	ANNUAL	
Intersociety Liaison D. Rixen	Dynamic Behavior of Materials Editor J. Jordan		Composite, Hybrid and Multifunctional Materials F. Gardea, Chair K. Mishra, V-Chair M. Keller, Secretary	Fracture & Fatigue R. Berke, Chair G. Pataky, V-Chair S. Hutchens, Secretary	Optical Methods C. Furlong, Chair C.H. Hwang, V-Chair G. Shaw, Secretary		
Membership D. Rlxen	Experimental Mechanics International Advisory Board H. Tippur		Computer Vision and Laser Vibrometry J. Baqersad, Chair D. Di Maio, V-Chair C. Dong, Secretary	Inverse Problem Methodologies J. Hoefnagels, Chair M. Rossi, V-Chair A. Lattanzi, Secretary	Residual Stress M. Prime, Chair T. Berfield, V-Chair C. Aydiner, Secretary		
Nominating J. Lambros	Experimental Techniques International Advisory Board K. Zimmerman		Data Science R. Madarshahian, Chair F. Hemez, V-Chair M. Mirshekari, Secretary A. Downey, Historian	J. F. Lally Sensors and Instrumentation C. Walber, Chair M. Stefanski, V-Chair	Thermomechanics and Infrared Imaging R. De Finis, Chair G. Ólafsson, V-Chair S. Gururaja, Secretary		
Past Presidents E. Brown, D. Rixen	Dynamic Behavior of Materials International Advisory Board E. Brown		Dynamic Behavior of Materials V. Eliasson, Chair P. Allison, V-Chair P. Jannotti, Secretary	MEMs and Nanotechnology F. DelRio, Chair M. Naraghi, V-Chair C. Wu, Secretary	Time Dependent Materials J. Furmanski, Chair A. Forster, V-Chair P. Kolluru, Secretary		
SEM Historian C. Sciammarella			Dynamics of Civil Structures H. Y. Noh, Chair M. Whelan, V-Chair S. Harvey, Secretary	Modal Analysis/ Dynamic Systems B. Dilworth, Chair T. Marinone, V-Chair	WRSGC J. Stubbs, Chair B. Hansen, V-Chair B. Hansen, Secretary		
Executive Director K. Zimmerman							
Managing Director N. Lopes							
SEMEF J. Helm							
Fellows K. Liechti Permanent Secretary							
USNC/TAM Liaison W. Crone							
AAAS Liaison E. Brown							



Committees

Applications E. Breedlove, Chair J. Dodson, V-Chair T. Leonard, Secretary	Education M. Grady, Chair M. Taher Saif, V-Chair K. Mac Donald, Secretary	Research J. Jordan, Chair D. Di Maio, V-Chair M. Silberstein, Secretary
---	---	---