

SEM COMMITTEE STRUCTURE

Raman Singh, President | 2023-2024

Administrative Council

E. Brown, Chair
J. Kimberley, Vice-Chair



Finance

J. Rogers

Honors

D. Rlxen

Intersociety Liaison

D. Rixen

Membership

D. Rixen

Nominating

D. Rixen

Past Presidents

J. De Clerck, E. Brown

SEM Historian

C. Sciammarella

Treasurer

K. Zimmerman

Executive Director / Secretary

N. Lopes

SEMEF

J. Helm

Fellows

K. Liechti
Permanent Secretary

USNC/TAM Liaison

E. Brown

AAAS Liaison

E. Brown

Editorial Council

J. De Clerck, Chair
G. Shaw, Vice-Chair



Experimental Mechanics Editor

A. Zehnder

Experimental Techniques Editor

B. Antoun

Dynamic Behavior of Materials Editor

J. Jordan

Experimental Mechanics International Advisory Board

H. Tippur

Experimental Techniques International Advisory Board

K. Zimmerman

Dynamic Behavior of Materials International Advisory Board

E. Brown

National Meetings Council

J. Blough, Chair
S. Kramer, Vice-Chair



Exhibits

J. Tingets

Technical Activities Council

J. Wang, Chair
H. Y. Noh, Vice-Chair



Additive and Advanced Manufacturing

E. Retzlaff, Chair
P. Thakre, V-Chair
N. U. Huynh, Secretary

Biological Systems and Materials

K. Kasza, Chair
J. Estrada, V-Chair
A. McGhee, Secretary

Composite, Hybrid and Multifunctional Materials

F. Gardea, Chair
K. Mishra, V-Chair
M. Keller, Secretary

Computer Vision and Laser Vibrometry

J. Baqersad, Chair
D. Di Maio, V-Chair
D. Rohe, Secretary

Data Science

T. Matarazzo, Chair
F. Hemez, V-Chair
E. M. Tronci, Secretary
A. Downey, Historian

Dynamic Behavior of Materials

V. Eliasson, Chair
P. Allison, V-Chair
P. Jannotti, Secretary

Dynamics of Civil Structures

M. Whelan, Chair
P. S. Harvey, V-Chair
F. Moreu, Secretary

Dynamic Environments Testing Focus Group

T. Schoenherr, Chair
A. Karlicek, V-Chair
D. Beale, Secretary

Dynamic Substructures

W. D'Ambrogio, Chair
D. Roettgen, V-Chair
M. van der Seijs, Secretary

Fracture & Fatigue

R. Berke, Chair
G. Pataky, V-Chair
S. Hutchens, Secretary

Inverse Methods and Machine Learning

J. Hoefnagels, Chair
M. Rossi, V-Chair
S. L. B. Kramer, Secretary

J. F. Lally Sensors and Instrumentation

C. Walber, Chair
M. Stefanski, V-Chair

MEMs and Nanotechnology

M. Naraghi, Chair
C. Wu, V-Chair

Modal Analysis/ Dynamic Systems

B. Dilworth, Chair
T. Marinone, V-Chair
J. Furlich, Secretary

Model Validation and Uncertainty Quantification for Structural Dynamics

R. Platz, Chair
G. Flynn, V-Chair
K. Neal, Secretary
S. Ouellette, Historian

Nonlinear Structures & Systems

M. Brake, Chair
L. Rensen, V-Chair
R. Keuther / P. Tiso, Secretaries

Optical Methods

C.H. Hwang, Chair
G. Shaw, V-Chair
M. Fujigaki, Secretary

Residual Stress

T. Berfield, Chair
N. Bachus, V-Chair
C. D'Elia, Secretary

Thermomechanics and Infrared Imaging

R. De Finis, Chair
G. Ólafsson, V-Chair
S. Gururaja, Secretary

Time Dependent Materials

J. Furmanski, Chair
A. Forster, V-Chair
P. Kolluru, Secretary

WRSGC

J. Stubbs, Chair
B. Hansen, V-Chair
B. Hansen, Secretary

IMAC
ANNUAL



7 School Street
Bethel, CT 06801, USA
203-790-6373
sem.org

Committees

Applications

S. Fischer, Chair
T. Leonard, V-Chair

Education

R. Berke, Chair
K. Mac Donald, V-Chair
L. Ginsberg, Secretary

Research

P. Thakre, Chair
M. Silberstein, V-Chair
P. Noell, Secretary