

## Technical Program Planning

J. Rogers, chair  
T - 505-846-3633  
J. Epstein, v/chair  
T - 208-526-6874  
F - 208-526-0690

## Exhibits

K. Galione, chair  
T - 203-790-6373  
F - 203-790-4472

## TECHNICAL DIVISIONS COUNCIL

E. Fuchs, chair  
T - 510-294-2705  
F - 510-294-3685  
S. Smith, v/chair  
T - 614-424-4447  
F - 614-424-3457

## Composite Materials

J. Sullivan, chair  
T - 313-322-6855  
M. Yen, v/chair  
Taiwan, Republic of China  
H. Busby, secretary  
T - 614-292-4917

## Modal Analysis/Dynamic Systems

W. Springer, chair  
T - 501-575-3153  
F - 501-575-6982  
A. Wicks, v/chair  
T - 703-961-4323  
C. Van Karsen, secretary  
T - 906-487-2159  
F - 906-487-2822

## Fracture and Fatigue

A. Shukla, chair  
T - 401-792-2283  
F - 401-782-1066  
M. Sutton, v/chair  
T - 803-777-7158

## Subdivision on Fracture of Concrete and Rock

S. Swartz, chair  
T - 913-532-5862  
F - 913-532-7810  
S. Shah, v/chair  
T - 708-491-3858  
Y.-S. Jenq, secretary  
T - 614-292-1338

## Optical Methods

A. Voloshin, chair  
T - 215-758-4118  
K. Creath, v/chair  
T - 602-624-9111  
J. Freire, secretary  
T - 011-55-21-274-9922  
F - 011-55-21-294-0799

## Applied Photoelasticity

T. Corby, chair  
T - 919-365-3800  
F - 919-365-3945

## Structural Testing

D. Perreault, v/chair  
T - 214-266-2812  
R. Schwarz, chair  
T - 516-346-9094  
F - 516-575-6335

## Transducers

H. Limaye, chair  
T - 708-272-7400  
F - 708-291-9599  
M. Abdallah, v/chair  
T - 801-251-3539  
F - 801-251-3380  
S. Cooke, secretary  
T - 416-231-4111  
F - 416-231-3748

## Technical Committee on Strain Gages

H. Howland, chair  
T - 919-365-3800  
F - 919-365-3945  
W. Hill, v/chair  
T - 714-946-1000  
F - 714-946-6267

## Residual Stress

G. Roy, chair  
T - 613-992-0328  
J. Lu, v/chair  
T - 011-33-445-83194  
F - 011-33-445-83400  
J. Rasty, secretary  
T - 806-742-3568

## Thermal Methods

T. Purcell, chair  
T - 407-626-4251  
B. Boyce, v/chair  
T - 608-233-2878

## Time Dependent Materials

W. Knauss, chair  
T - 818-356-4524

## OTHER

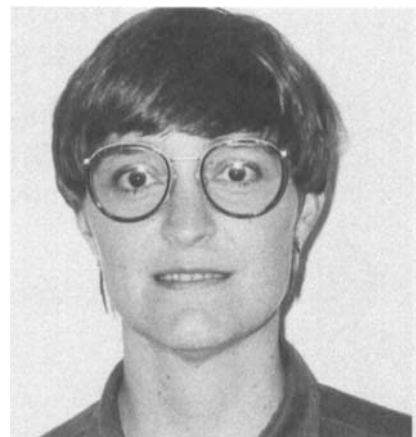
### Education Foundation

M. Fournay, chair  
T - 310-825-2267  
F - 310-825-0761

### SEM/Liaison

EPC/GESA - S. Swartz  
T - 913-532-5862  
USNC/TAM - M. Fournay  
T - 310-825-2267

## SOCIETY EXPANDS STAFF



Kristin Lindberg MacDonald has joined the Society for Experimental Mechanics as Assistant Managing Director. She comes to SEM with over 12 years of experience in marketing, promotion and conference/trade show management. Most recently, she was Show Director with Expocon Management Associates in Trumbull, CT, managing six trade events, including those in the medical and design engineering fields. Additional experience includes business-to-business marketing management at Arrowhead in New Milford, CT, and REECO in Morris Plains, NJ.

Ms. MacDonald's talents were recruited to assist in the development of the Society's conferences, publications and member services. "We look forward to having Kristin's experience bring a positive contribution to the expanding services for our 2500 national and international members," states Kenneth A. Galione, SEM's Managing Director. "SEM has ongoing plans for improvements and new ventures which will increase its services to our growing membership base," he added.

Kristin Lindberg MacDonald is a graduate of New York University and currently resides in Newtown, CT, with her husband Dennis and children.