# ELECTRONIC MATERIALS AND APPLICATIONS (EMA 2021)

**JANUARY 19 - 22, 2021** 

ceramics.org/ema2021

# FOR VIRTUAL SPONSORSHIP OUESTIONS, PLEASE CONTACT:

MONA THIEL (614) 794-5834 mthiel@ceramics.org

# WHO YOU WILL FIND ATTENDING THE ELECTRONIC MATERIALS AND APPLICATIONS 2021 (EMA2021) VIRTUAL

EMA 2021 is designed for scientists, engineers, technologists, and students interested in basic science, engineering, and applications of electroceramic materials. Participants from across the world in academia, industry, and national laboratories exchange information and ideas on the latest developments in theory, experimental investigation, and applications of electroceramic materials.



Organized by the ACerS Electronics and Basic Science Divisions

# SPONSORSHIP AND ADDITIONAL MARKETING OPPORTUNITIES

# VIRTUAL PRESENTING SPONSOR (5 Available Sponsorships)

\$2,500

### SPONSORSHIP BENEFITS:

- Rotating company banner across most screens of virtual conference platform
- Logo recognition on the EMA 2021, located at www.ceramics.org/ema2021
- (1) free announcement to be sent to Electronic Materials and Applications 2021 Virtual attendees during the conference (maximum 4,000 characters and company link can be included)
- 1 full-conference registration for company representative to attend Electronic Materials and Applications 2021 Virtual

# VIRTUAL TECHNICAL SESSION SPONSOR (1 Sponsorship per Session Available)

\$500

Includes company banner across the bottom of the virtual session screen for the sponsored session and logo recognition on the EMA 2021 conference web site, located at www.ceramics.org/ema2021

- S1 Chracterization of Structure-Property Relationships in Functional Ceramics
- S2 Advanced Electronic Materials; Processing Structures, Properties, and Applications
- S3 Frontiers in Ferroic Oxides: Synthesis, Structure, Properties, and Applications
- S4 Complex Oxide Thin Films and Heterostructures: From Synthesis to Strain/Interface engineered Emergent Properties
- S5 Mesoscale Phenomena in Ferroic Nanostructures: From Patterns to Functionalities
- S6 Emerging Semiconductor Materials and Interfaces
- S7 Superconducting and Magnetic Materials: From Basic Science to Applications
- S8 Structure-Property Relationships in Relaxor Ceramics
- S9 Ion-Conducting Ceramics
- S10 Point Defects and Transport in Ceramics
- S11 Dislocations in Ceramics: Processing, Structure, Plasticity, and Functionality
- S12 Evolution of Structure and Chemistry of Grain Boundaries and Their Networks as a Function of Material Processing
- S13 5G Materials and Applications Telecommunications
- S14 Agile Design of Electronic Materials: Aligned Computational and Experimental Approaches and Materials Informatics
- S15 Functional Materials for Biological Applications

# PROMOTIONAL HOUR SESSION FOR NETWORKING AND PRODUCT DEMONSTRATION (1 sponsors per time slot)

\$500/session

Participating companies will receive one half-hour (30 minutes) to virtually host Electronic Materials and Applictions 2021 Virtual conference attendees. Participating company determines how to fill the hour (i.e. lectures, networking, happy-hour, product demonstration, virtual raffl e or games, etc.) Please note times are Eastern Standard Time.

January 19, 2021: 12:30 - 1 p.m. January 20, 2021: 12:30 - 1 p.m. January 20, 2021: 12:30 - 1 p.m. January 22, 2021: 12:30 - 1 p.m.

## ANNOUNCEMENT MARKETING OPPORTUNITY

\$500/announcement

Participating company may have a message up to 4,000 maximum characters including a URL link sent directly to all participating virtual conference attendees. There are a total of 8 announcement opportunities during the conference; limited to 1 announcement per company

# WELCOME EMAIL SPONSORSHIP (1 sponsorship opportunity available)

\$1,500

Sponsor receives block of content at the bottom of registration email distributed to registered EMA 2021 Virtual attendees. Content includes sponsor logo and 200-300 words.

Electronic Materials and Applications (EMA 2021) Virtual Sponsorship Opportunities Sales Form

Please complete and return page 1 and page 2 of the exhibitor sales form and return to Mona Thiel at <a href="mailto:mthiel@ceramics.org">mthiel@ceramics.org</a>

Select	Electronic Materials and Applications Sponsorship Opportunity		
	Virtual Presenting Sponsor	\$2,500	

Select	Electronic Materials and Applications Virtual Technical Session Sponsorships			
	S1 - Characterization of Structure-Property Relationships in Functional Ceramics	\$500		
	S2 – Advanced Electronic Materials; Processing Structures, Properties, and Applications	\$500		
	S3 – Frontiers in Ferroic Oxides: Synthesis, Structure, Properties, and Applications	\$500		
	S4 – Complex Oxide Thin Films and Heterostructures: From Synthesis to Strain/Interface – engineered Emergent Properties	\$500		
	S5 - Mesoscale Phenomena in Ferroic Nanostructures: From Patterns to Functionalities	\$500		
	S6 – Emerging Semiconductor Materials and Interfaces	\$500		
	S7 – Superconducting and Magnetic Materials: From Basic Science to Applications	\$500		
	S8 - Structure-Property Relationships in Relaxor Ceramics	\$500		
	S9 – Ion-Conducting Ceramics	\$500		
	S10 – Point Defects and Transport in Ceramics	\$500		
	S11 – Dislocations in Ceramics: Processing, Structure, Plasticity, and Functionality	\$500		
	S12 – Evolution of Structure and Chemistry of Grain Boundaries and Their Networks as a Function of Material Processing	\$500		
	S13 – 5G Materials and Applications Telecommunications	\$500		
	S14 - Agile Design of Electronic Materials: Aligned Computational and Experimental Approaches and Materials Informatics	\$500		
<del></del>	S15 - Functional Materials for Biological Applications	\$500		

Select	Electronic Materials and Applications Promotional Sponsored Session	Price
	January 19, 2021 – 12:30 - 1 p.m.	\$500
	January 20, 2021 – 12:30 - 1 p.m.	\$500
	January 21, 2021 – 12:30 - 1 p.m.	\$500
	January 22, 2021 – 12:30 - 1 p.m.	\$500

Select	Electronic Materials and Applications Sponsored Announcement			
	One (1) promotional announcement to be all participating virtual conference attendees	\$500		

Select	Electronic Materials and Applications Welcome Email Sponsor		
	Sponsor receives block of content at the bottom of registration email distributed to registered EMA 2021 Virtual attendees.	\$1,500	

					Total Due	\$
Method of Payment	Visa	Master Card	American Express	Check*		
*Payable to The Americ	an Cerar	nic Society. Check	s must be in US\$ and	drawn on a US b	oank.	
Credit Card Number:						
CVV (3 or 4 digit numb	er on bac	:k): Exp	piration Date:			
Signature:						
Coulled to Nove for in	•1					
Cardholder Name (prin	τ)					
Do not send credit care	linforma		lease call Mona Thiel	• •	or Pam Wilson (61	4) 794-5826 to

Please complete the following information:		
Company Name: _	(As you would like it to appear on the virtual platform)	
Contact Name:		
Address:		
City/State/Zip:		
Phone:		
Email:		

# **Contacts:**

# **Mona Thiel**

Sales Manager mthiel@ceramics.org 614-794-5834

# **Customer Service**

customerservice@ceramics.org 614-890-4700

The American Ceramic Society 550 Polaris Parkway Suite 510 Westerville, OH 43082 USA