

- 4 ways to register

MΔII

The American Ceramic Society L-2625, PO Box 600001 Columbus, OH 43260-2625 USA **FAX** 1-240-396-5637 (Credit Cards Only) **PHONE** 1-866-721-3322 (U.S.) 1-240-646-7054 (Int'l.)

(Credit Cards Only)

WIRE TRANSFER

I am a Young

1-240-646-7054 (Call for details)

(Your credit card will be charged accordingly)

Regular membership includes online access to ACerS peer-reviewed

Review benefits at ceramics.org/memberbenefits.

journals and print & online access to American Ceramic Society Bulletin.

Please print Thi	s is my 🛭 work	address \square home	address 🛚 scł	nool address		sional rs. old & in first rofessional career)	
rst Name M.I.				Last Name			
Company/Affiliation/School		Job Title					
Street Address							
City		S	State/Province		Postal Code Count		
Phone	Fax		E-mail				
Billing Address							
☐ Same as Above	Address						
	City			State	Zip	Country	
Registration Registrations, except Spouse/Comparand conference dinner. Spouse/Comp				in U.S. dollars a	American Cerar nd drawn on a U	nic Society. Must be	
Attendee		□ \$725	□ \$875	□ VISA	□МС	□ AMEX	
Attendee + ACerS New Membership/Renewal [‡] ACerS Senior/Emeritus/Associate Member [‡]		□ \$845 □ \$580	□ \$995 □ \$730	Acct. Number	<u> </u>		
One-Day Attendee		□ \$580	□ \$730				
Student Attendee		□ \$325 □ \$125	□ \$400 □ \$125	CVV No. (3 or 4 digit security code)			
List any dietary restrictions:	GRAND TOTAL	\$	\$	Exp. Date			
_				Name on Cre	dit Card		
_				Signature			
For hotel accommodation	ons, call the Hyatt Re	gency Vancouver at 1-6	504-683-1234	or before May 3,	2015; 50% refund June 13, 2015; no	s \$50 if cancelled on d if cancelled between o refunds after the	
ACerS Membersh If you are not already a meml Members may add an additio	per of a division, choos		oin or renew a Sect	ion or Class (CEC,	Keramos, NICE) affiliation by	



 \square Art, Archaeol. & Cons. Sci.

☐ Engineering Ceramics

☐ Basic Science

☐ Cements

□ Electronics

 $\hfill\square$ Glass & Optical Materials

☐ Refractory Ceramics

☐ Whitewares & Materials

☐ Structural Clay

☐ Nuclear & Envir. Technology