Society for Risk Analysis 2020 Annual Meeting Registration Form

SRA Federal Tax ID #52-1185629

Email: meetings@sra.org • Fax: 470-201-1222

13-17 December 2020 - Virtual Meeting

PLEASE PRINT CLEARLY		SRA Member #		
Name:				
Affiliation:				
Mailing Address: (Include Full Name of Business Affiliation)				
City:		State/Co	untry:	Postal Code:
Phone:Email:				
Are you a presenter? Yes No Are you interested in SRA's mentor program? Visit www.sra.org/events The Annual Meeting is accessible to persons with disabilities. Please check if				
FEES				\$149
 Nonmember (does not include membership) Student 				\$299 \$49
Do you want your name included on the Attendee List? Yes N	0			
WORKSHOPS Students can elect to take workshops at the reduced rate	of \$35. You MU	ST apply ONLINE for t	his reduced rate.	
Workshop #1 SUNDAY, 13 December, 8:00 AM-Noon Eliciting Judgments from Experts and Non-experts to Inform Dec	ision-making	(McLaughlin/Sertkaya)	1	\$ 70
Workshop #2 SUNDAY, 13 December, 1:30-5:30 PM Introduction to Health Risk Assessment of Environmental Chemic	cal Mixtures (7	euschler/Rice)		\$ 70
 Workshop #3 SUNDAY, 13 December, Noon-3:00 PM EHS Aspects of Advanced Materials and Technologies & Strategie 	s for Collabor	ation to Ensure Thei	r Safe Use <i>(Ede)</i>	\$ 70
Workshop #4 SUNDAY, 13 December, 1:00-5:00 PM and THURSDAY, 17 Decem Probabilistic Benchmark Dose Modeling for Dichotomous, Categor			1 & 2 (Shao)	\$100
CARDHOLDER'S INFORMATION				
Card#Exp	. Date	CV2#	_	
Cardholder Name			_	
Signature			– Registrati	on Total
Cardholder Billing Address			0	nirt Total
CitySta	te	Zip	Worksh	op Total
Cardholder Phone			Gran	d Total
Email			-	
CANCELLATION POLICY: All sales are final, no refunds will be issued. You				k (please note check #) payable and mail to: RA, 950 Herndon Pkwy, Suite 450, Herndon VA 20170 USA

hours before the Meeting or Workshop begins. No changes to Registrations or Workshops will be made within 48 hours of the start of the Meeting. For questions, please contact VirtualMeetings@burkinc.com.