90TH SHOCK AND VIBRATION SYMPOSIUM NOVEMBER 3 - 7, 2019 | ATLANTA, GA

EVENT REGISTRATION FORM

SECTION I: ATTENDEE INFORMATION					
Name:	Company:				
	(Prefix, Fir.	st Name, Last Name; as it should appear on badge)			_
Address 1:			Address 2:		
		Chaha			Country
City:		State:	Zip Code:		Country:
Email:			Phone:		
	☐ Allov	v email to be added to distribution list?			
SECTION II: EVENT REGISTRATION TYPE					
	\$845 Stan	dard Registration (\$945 after Sept. 27)			\$100 Undergraduate Student Fee
	\$645 Disc.	Exhibitor Registration (\$745 after Sept. 27)			\$0 Exhibit Hall ONLY
	\$0 Registra	ation (Tutorial Instructors & Corp. Supporters ONLY)			ADD Tutorials below
	\$2,000 TR	AINING BUNDLE; Select tutorials below			
CECTION III. THEODIAL DECICEDATION					
SECTION III: TUTORIAL REGISTRATION Choose only ONE tutorial per time slot. Price includes course notes (if applicable) and a Certificate of Completion. Abstracts available online.					
SUNDAY, NO		10:00am - 4:00pm			
	\$195	MIL-DTL-901E Shock Qualification Testing			Jeff Morris, Travis Kerr, Braden O'Meara
MONDAY, NOVEMBER 4 8:00am - 11:00am					
	\$195	Pyroshock Testing			Dr. Vesta Bateman
	\$195 The Measurement and Utilization of Valid Shock and Vibration Data				Dr. Patrick Walter
		\$195 A Tool Box in Octave for the designer of Vibration Testing Programs			Zeev Sherf
	\$195	Common Roadblocks/Mistakes from Shock Qual.; Practical Guid	ance & Case Studies		Patrick Minter
MONDAY, NOVEMBER 4 12:00pm - 3:00pm					
	\$195 Multiple-Input Multiple-Output Control for Acoustics and Vibration Environmental Testing: Theory and Practice			ting:	Umberto Musella & Mariano Blanco
	\$195	Intro. to Aliasing, FFT, Filtering, SRS & More for FEA Users & Test Engineers			Dr. Ted Diehl
	\$195	5 Effective Solutions for Shock and Vibration Control			Mr. Alan Klembczyk & Dr. Ed Alexander
MONDAY, NOVEMBER 4 4:00pm - 7:00pm					
	\$195	Introduction to Weapons Effects and Ship Survivability Analysis			Jan Czaban
	\$195	DDAM 101			Jerry Hill
	\$195	How Modal Analysis Can Bring Insight to Vibration Testing			Troy Skousen & Randy Mayes
	\$195	Application of Engineering Fundamentals in Solving Shock and V	ibration Problems		Fred Costanzo
TUESDAY, NOVEMBER 5 8:00am - 11:00am					
	\$195	A Primer on Vibration Testing and Data Analysis			Dr. Luke Martin
	\$195	Introduction to Designing Shock Mounted Systems using SIMPLE	Software		Dave Callahan
WEDNESDAY, NOVEMBER 6 3:30pm - 6:30pm					
	\$195	Comparison of Two Spectral Estimators			Dr. Tom Paez
	\$195	Preparing Specs for Multi Axes Multi Shaker Vibration Testing			Zeev Sherf
	\$195	Air Blast & Cratering: The ABC's of Explosion Effects in Air & on L	and		Denis Rickman
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SECTION IV: PAYMENT INFORMATION					
Check Check Number: Remit to PO Box 165, Arvonia, VA 23004 TOTAL DUE:					
Credit Card (Charges will be reflected on your statement from HI-TEST Laboratories)					
	VISA	Credit Card Number:		p. Date:	/
	MC	CVV (3 or 4 Digits):	Zip	p Code:	