

ATTENDEE REGISTRATION FORM

 84^{th} Shock & Vibration Symposium November 3-7, 2013 • Atlanta, GA

RETURN COMPLETED FORM TO: Fax (434) 581-3037 or

ASHLEY.SHUMAKER@SAVECENTER.ORG

l. <u>A</u>	ATTENDEE INFORMATION		
Name	:	Organizatio	on:
Addre	SS:	City:	State: Zip:
			Phone:
	ry:		r Holle.
II. III.	REGISTRATION OPTIONS (PLEASE SELECTION STRANDARD REGISTRATION FEE (\$875 after October 1, 2 and 2	ber 1, 2013) ALTER 013) 100se below) (choose below) choose below) s (choose below) s (choose below)	RNATE REGISTRATION OPTIONS \$595 Discounted Exhibitor Registration Fee (\$675 after October 1, 2013) \$100 Undergraduate Student Fee (Student I.D. may be required) Tutorials Only (\$250 each x) (choose below) \$0 Comp./Included Registration (Tutorial Instructors, Corp. Supporters, ONLY) Exhibit Staff - Exhibition Badge ONLY (no technical content)
		Sunday, November	3, 2013
	12:00pm - 3:00pm MIL-S-901D Shock Qualification Testing Random Vibration Analysis and Specificatic Introduction to Pseudo-Velocity Data Analys An Introduction to Dynamics and DDAM Dangers of Sanctification & Surrender to Present the Present Surrender of Presen	sis	Mr. Kurt Hartsough & Mr. Domenic Urzillo Dr. Tom Paez Dr. Vesta Bateman Mr. Bart McPheeters Simulation Mr. Zeev Sherf
	4:00pm - 7:00pm MIL-S-901D Shock Qualification Testing Ex Introduction to Vibration Testing Vibration and Shock Test Fixture Design Shock Response Spectra & Time History S Analysis for a Floating Shock Platform Direct Field Acoustic Testing (DFAT)		Mr. Kurt Hartsough & Mr. Domenic Urzillo Mr. Jon Wilson Mr. Wayne Tustin Mr. Tom Irvine Mr. Bart McPheeters & Mr. Calvin Milam Mr. Paul Larkin
		Monday, November	4, 2013
	8:00am - 11:00am MIL-S-901D Subsidiary Component Shock Effective Solutions for Shock and Vibration Finite Element Analyses in Support of Med Introduction to Hazard-Based Reliability An	Control ium Weight Shock Machine Testing	Mr. Kurt Hartsough & Mr. Domenic Urzillo Mr. Alan Klembczyk & Mr. Herb LeKuch Mr. Bart McPheeters & Mr. Travis Kerr Dr. George Lloyd
	12:00pm - 3:00pm MIL-S-901D Engineering Topics The Measurement & Utilization of Valid Shock and Vibration Data Rainflow Cycle Counting for Random Vibration Fatigue Analysis Advanced FEMAP Training Beyond the Shock Response Spectrum MIL-S-901D Cost Avoidance and Clarification Letters - Explained		Mr. Domenic Urzillo Dr. Patrick Walter Mr. Tom Irvine Mr. Bart McPheeters Mr. David Smallwood Mr. Kurt Hartsough
	4:00pm - 7:00pm Shock Test Failure Modes Fundamentals of Multiple-Input/Multiple-Ou UNDEX Analysis of Floating Structures Theoretical & Computational Analysis of Co	·	Mr. Kurt Hartsough & Mr. Domenic Urzillo Mr. David Smallwood Dr. Ray Daddazzio & Mr. Fred Costanzo Dr. Tom Moyer & Mr. Bart McPheeters Mr. Erik Ostergaard
IV.	PAYMENT INFORMATION		TOTAL DUE:
	☐ Check** (Payable to HI-TEST Laboratories) ☐ VISA* ☐ MC* ☐ AMEX*	Card Number:	Expiration Date:
	*All charges on credit card will be reflected		
	from HI-TEST Laboratories. **Remit to Shock & Vibration Exchange, PO Box 165 Arvonia, VA 23004		Card Id # (3 or 4 digit)