



SECTION I: ATTENDEE INFORMATION

Name:			Company:		
(Prefix, First Name, Last Name; as it should appear on badge)					
Address 1:			Address 2:		
City:	State:	Zip Code:	Country:		
Email:			Phone:		
<input type="checkbox"/> Allow email to be added to distribution list?					

SECTION II: EVENT REGISTRATION TYPE

- |  |   |
|--|---|
| <input type="checkbox"/> \$895 Standard Registration (\$995 after Aug. 15)               | <input type="checkbox"/> \$0 Exhibit Hall ONLY (No technical content) |
| <input type="checkbox"/> \$0 Registration (Tutorial Instructors & Corp. Supporters ONLY) | <input type="checkbox"/> Other (please note):                         |
| <input type="checkbox"/> \$200 Undergraduate Student Fee                                 | <input type="checkbox"/> ADD Tutorials below                          |

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.

<b>SUNDAY, SEPTEMBER 24   10:00am - 4:00pm</b>		
<input type="checkbox"/>	\$225	MIL-DTL-901E Shock Training TBD
<b>MONDAY, SEPTEMBER 25   8:00am - 11:00am</b>		
<input type="checkbox"/>	\$225	MIL-DTL-901E Shock Qualification Testing Kurt Hartsough & Domenic Urzillo
<input type="checkbox"/>	\$225	Fundamentals of Classic Shock and SRS Shaker Testing Chris Sensor & Bob Metz
<input type="checkbox"/>	\$225	DDAM 101 Jerry Hill
<input type="checkbox"/>	\$225	Pyroshock Testing Dr. Vesta Bateman
<input type="checkbox"/>	\$225	Underwater Bulk Charge Weapon Effects (LIMITED DISTRIBUTION D) Greg Harris
<b>MONDAY, SEPTEMBER 25   12:00pm - 3:00pm</b>		
<input type="checkbox"/>	\$225	MIL-DTL-901E Shock Qualification Testing Extensions Kurt Hartsough & Domenic Urzillo
<input type="checkbox"/>	\$225	Data Integrity John Hiatt
<input type="checkbox"/>	\$225	Intro. to Aliasing, FFT, Filtering, SRS & More for FEA Users & Test Engineers Dr. Ted Diehl
<input type="checkbox"/>	\$225	Introduction to Weapons Effects and Ship Survivability Analysis Jan Czaban
<input type="checkbox"/>	\$225	Bridging the Gap - Tools Missing in the Accelerated Vibration Testing Zeev Sherf
<input type="checkbox"/>	\$225	Introduction to Designing Shock Mounted Systems using SIMPLE Software Dave Callahan
<b>MONDAY, SEPTEMBER 25   4:00pm - 7:00pm</b>		
<input type="checkbox"/>	\$225	MIL-DTL-901E Subsidiary Component Testing & Alternate Test Vehicles Kurt Hartsough & Domenic Urzillo
<input type="checkbox"/>	\$225	SEA (Statistical Energy Analysis) Method - Principles and Example of Use Zeev Sherf
<input type="checkbox"/>	\$225	Digital Signal Processing - Filtering and the Fourier Transform (going from Time to Frequency Domain) John Hiatt
<input type="checkbox"/>	\$225	Removing the Boundary Condition Hobgoblins in Vibration Qualification Testing with Modal Techniques Troy Skousen & Randy Mayes
<input type="checkbox"/>	\$225	Quantitative Methods for Survivable Electronics Packaging for Combined Loading of Thermal and High Amplitude Mechanical Shock (LIMITED DISTRIBUTION D) Dr. Matthew Neidigk
<b>TUESDAY, SEPTEMBER 26   8:00am - 11:00am</b>		
<input type="checkbox"/>	\$225	Analysis for a Medium Weight Shock Test Josh Gorfain
<input type="checkbox"/>	\$225	Air Blast & Cratering: The ABC's of Explosion Effects in Air & on Land Denis Rickman
<input type="checkbox"/>	\$225	Fundamentals of Digital Image Correlation (DIC) Chris Sensor
<input type="checkbox"/>	\$225	MIL-DTL-901E Engineering Topics Domenic Urzillo
		Intro. to Underwater Explosion Phenomena w/ Basic Applications to Structures Fred Costanzo (pending confirmation)
<b>WEDNESDAY, SEPTEMBER 27   3:30pm - 6:30pm</b>		
<input type="checkbox"/>	\$225	Shock Test Failure Modes Kurt Hartsough
<input type="checkbox"/>	\$225	Peak Response of Structures in Random Vibration Dr. Tom Paez
<input type="checkbox"/>	\$225	Introduction to MIL-STD-461 Electromagnetic Interference Testing Jeffrey Viel
<input type="checkbox"/>	\$225	Effective Solutions for Shock and Vibration Control Alan Klembczyk & Ken Lussky
<input type="checkbox"/>	\$225	Quality Control Techniques for MIL-DTL-901E and MIL-STD-167 Classical and Numerical Dynamic Analysis Dr. Chris Merrill

SECTION IV: PAYMENT INFORMATION

<input type="checkbox"/> Check	Check Number:	Remit to PO Box 165, Arvon, VA 23004	TOTAL DUE:
<input type="checkbox"/> Credit Card (Charges will be reflected on your statement from HI-TEST Laboratories)			
<input type="checkbox"/> VISA	Credit Card Number:	Exp. Date:	\$
<input type="checkbox"/> MC	CVV (3 or 4 Digits):	Zip Code:	
<input type="checkbox"/> AMEX	Cardholder Email Address:		

RETURN COMPLETED FORM BY EMAIL TO [ASHLEY.SHUMAKER@SAVECENTER.ORG](mailto:ASHLEY.SHUMAKER@SAVECENTER.ORG) OR FAX TO 434.581.3037  
DON'T FORGET TO COMPLETE AND RETURN THE SECURITY FORM TO ACCESS LIMITED DISTRIBUTION SESSIONS, IF ELIGIBLE.