

## ATTENDEE REGISTRATION FORM

 $85^{\text{\tiny TH}}$  Shock & Vibration Symposium October 26 - 29, 2014 • Reston, VA

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

ASHLEY.SHUMAKER@SAVECENTER.ORG

I. <u>ATTENDEE INFORMATION</u>			
Name:	Organization:		
Address:	City:	State: Zip:	
Country: Email: _		Phone:	
II. REGISTRATION OPTIONS			
\$795 STANDARD REGISTRATION FEE (\$875 after October 1, 2014)  \$100 Undergraduate Student Fee (Student I.D. may be required)			
\$595 Discounted Exhibitor Registration Fee (\$675 after October 1, 2014)  \$0 Comp./Technical Registration (Tutorial Instructors & Corp. Supporters, ONLY)  \$20 Exhibit Staff - Exhibition Badge ONLY (no technical content)			Y)
		TUESDAY-WEDNESDAY, AND A WELCOME RECEPTION SUNDAY NIGHT.	
ALL DASE REGISTRATION FEES INCLUDE CONTINENTAL DREAKFAS	STS TUESDAT-THURSDAT, LUNCHEONS	TUESDAT-WEDNESDAT, AND A WELCOME RECEPTION SUNDAY NIGHT.	
III. THREE-HOUR TUTORIALS WITH CERTIFICATE OF COMPLETION	(SEE PRICING IN SECTION II)		
Sunday, October 26, 2014			
12:00pm - 3:00pm  MIL-S-901D Shock Qualification Testing		Mr. Kurt Hartsough & Mr. Domenic Urzillo	
Understanding Aliasing, FFT, Filtering, SRS, PVSS + More for Explicit Dynamics FEA Users			
<ul> <li>Sensor Selection for Shock Measurement</li> <li>UNDEX Physics &amp; Target Response</li> </ul>		Mr. Jon Wilson Dr. Tom Moyer & Ms. Krista Harris	
UNDEXT hysics a target response		DI. TOTH WOYER & WIS. KITSTE HEITIS	
4:00pm - 7:00pm		Mr. Kurt Hartoniah () Mr. Danonia Hrvilla	
<ul> <li>         ☐ MIL-S-901D Shock Qualification Testing Extensions     </li> <li>         ☐ Rainflow Cycle Counting for Random Vibration Fatigue Analysis     </li> </ul>		Mr. Kurt Hartsough & Mr. Domenic Urzillo Mr. Tom Irvine	
☐ Beyond the Shock Response Spectrum		Mr. Dave Smallwood	
☐ Generation and use of parametric models in the charac	terization of dynamic loads	Mr. Zeev Sherf	
Мондау, Остовет 27, 2014 8:00am - 11:00am			
☐ MIL-S-901D Subsidiary Component Shock Testing & Alternate Test Vehicles		Mr. Kurt Hartsough & Mr. Domenic Urzillo	
<ul><li>☐ Nonstationary Random Vibration</li><li>☐ Shock Response Spectra &amp; Time History Synthesis</li></ul>		Dr. Tom Paez Mr. Tom Irvine	
☐ Analysis for a Floating Shock Platform		Mr. Calvin Milam & Mr. Bart McPheeters	
	Tuesday, October 28, 2014		
3:30pm - 6:30pm	TUESDAT, OCTOBER 20, 2014		
Shock Test Failure Modes		Mr. Kurt Hartsough & Mr. Domenic Urzillo Mr. Josh Gorfain & Mr. Jeff Morris	
<ul> <li>☐ Analysis for Medium Weight Shock Testing</li> <li>☐ Fundamentals of Multiple-Input/Multiple-Output Vibration Testing</li> </ul>		Mr. David Smallwood	
☐ Composite Laminate Engineering		Mr. Bart McPheeters & Dr. Tom Moyer	
☐ The Measurement & Utilization of Valid Shock and Vibra	ation Data	Dr. Patrick Walter	
IV. PAYMENT INFORMATION  Chapter (Poundle to III TEST Laboratories)	Chaol Number	TOTAL DUE:	
	Check Number: Card Number:	Expiration Date:	
		Expiration pate:	TECT
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