TRAINING & CONTINUING EDUCATION SEPTEMBER 19 - 23, 2021 | ORLANDO, FL

REGISTRATION FORM

SECTION I: ATTENDEE INFORMATION					
Name:			Company:		
	(Prefix, Fir	st Name, Last Name; as it should appear on badge)			
Address 1:			Address 2:		
City:		State:	Zip Code:		Country:
-		State.	•		
Email:			Phone:		
	U Allov	v email to be added to distribution list?			
SECTION II: EVENT REGISTRATION TYPE					
	¢1 400 TD				NIC ONLY (\$105 FACH Y
		AINING PACKAGE (NO SYMPOSIUM ATTENDANCE) AINING BUNDLE (WITH SYMPOSIUM ATTENDANCE)			ALS ONLY (\$195 EACH X)
	72,000 110	ANNO BONDEE (WITT STIME OSIONI ATTENDANCE)			DD-ON TRAINING OPTION (\$200)
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, SE	PTFMBFR 1	9 10:00am - 4:00pm			
	\$195	MIL-DTL-901E Shock Training			Kurt Hartsough & Domenic Urzillo
MONDAY	•	Ŭ			
MIUNDAY, S	\$195	20 8:00am - 11:00am MIL-DTL-901E Shock Qualification Testing			Kurt Hartsquah & Domanis Hrzilla
	\$195	The Measurement and Utilization of Valid Shock and Vibration Data			Kurt Hartsough & Domenic Urzillo Dr. Patrick Walter
	\$195	Introduction to Designing Shock Mounted Systems using SIMPLE Soft	ware		Dave Callahan
	\$195	Preparing Specifications for Multi Axes Multi Shaker Vibration Testin			Zeev Sherf
	·		Б		Zeev Sileit
MONDAY, SEPTEMBER 20 12:00pm - 3:00pm					
	\$195	MIL-DTL-901E Shock Qualification Testing Extensions			Kurt Hartsough & Domenic Urzillo
	\$195	Intro. to Aliasing, FFT, Filtering, SRS & More for FEA Users & Test Engineers			Dr. Ted Diehl
	\$195	Effective Solutions for Shock and Vibration Control			Alan Klembczyk & Dr. Ed Alexander
	\$195 \$195	How Modal Information Can Improve Confidence in Vibration Qualification Overview of the MIL-STD-461G Electromagnetic Interference Control Requirements for			Troy Skousen & Randy Mayes Jeff Veil
	J193	Subsystems & Equipment Deployed on Surface Ships & Submarines			
MONDAY, SEPTEMBER 20 4:00pm - 7:00pm					
	\$195	MIL-DTL-901E Subsidiary Component Testing & Alternative Test Vehicles			Kurt Hartsough & Domenic Urzillo
	\$195	Introduction to Weapons Effects and Ship Survivability Analysis			Jan Czaban
	\$195	DDAM 101			Jerry Hill
	\$195	Environment Simulation and Testing Tasks to be Fulfilled during a Pro	oject		Zeev Sherf
	\$195	Open-Source Structural Dynamics with Julia			Dr. Robert Browning
TUESDAY, SEPTEMBER 21 8:00am - 11:00am					
	\$195	Changes from MIL-S-901D to MIL-DTL-901E Explained			Kurt Hartsough
	\$195	MIL-DTL-901E Engineering Topics			Domenic Urzillo
	\$195	Some Modern Frameworks for Shock Modeling			Dr. Tom Paez
	\$195	Air Blast & Cratering: The ABC's of Explosion Effects in Air & on Land			Denis Rickman
WEDNESDAY, SEPTEMBER 22 3:30pm - 6:30pm					
	\$195	Shock Test Failure Modes			Kurt Hartsough & Domenic Urzillo
	\$195	Underwater Bulk Charge Weapon Effects (LIMITED DISTRIBUTION D)			Greg Harris
	\$195	Quantitative Methods for High-G Electronics Survivability (LIMITED E	ISTRIBUTION	D)	Zeev Sherf
	\$195	Analysis for a Medium Weight Shock Test			Josh Gorfain
	\$195	The SEA Method for the Dynamic Analysis of a Mechanical System Ex	posed to Rand	lom	Zeev Sherf
		Excitation			
SECTION IV: PAYMENT INFORMATION					
	Check	Check Number:	Remit to PO B	ox 165, Ar	vonia, VA 23004 TOTAL DUE:
Credit Card (Charges will be reflected on your statement from HI-TEST Laboratories)					
	VISA	Credit Card Number:		Exp. Dat	e: / \$
	МС	CVV (3 or 4 Digits):		Zip Cod	2:
	AMEX	Cardholder Email Address:		_	