



**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:** \_\_\_\_\_

Allow email to be added to distribution list?

**SECTION II: EVENT REGISTRATION TYPE**

\$1,400 TRAINING PACKAGE (NO SYMPOSIUM ATTENDANCE)  TUTORIALS ONLY (\$195 EACH X \_\_\_\_\_ )

\$2,000 TRAINING BUNDLE (WITH SYMPOSIUM ATTENDANCE)  ADD-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, SEPTEMBER 19 | 10:00am - 4:00pm**

\$195 MIL-DTL-901E Shock Qualification Testing Instructors TBD

**MONDAY, SEPTEMBER 20 | 8:00am - 11:00am**

\$195 The Measurement and Utilization of Valid Shock and Vibration Data Dr. Patrick Walter

\$195 Air Blast & Cratering: The ABC's of Explosion Effects in Air & on Land Denis Rickman

\$195 Introduction to Designing Shock Mounted Systems using SIMPLE Software Dave Callahan

\$195 Preparing Specifications for Multi Axes Multi Shaker Vibration Testing Zeev Sherf

**MONDAY, SEPTEMBER 20 | 12:00pm - 3:00pm**

\$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 How Modal Analysis Can Bring Insight to Vibration Testing Troy Skousen & Dr. Jerry Cap

**MONDAY, SEPTEMBER 20 | 4:00pm - 7:00pm**

\$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 Project... Zeev Sherf

**TUESDAY, SEPTEMBER 21 | 8:00am - 11:00am**

\$195 Common Roadblocks/Mistakes from Shock Qual.; Practical Guidance & Case Studies Patrick Minter

\$195 Some Modern Frameworks for Shock Modeling Dr. Tom Paez

\$195 Overview of the MIL-STD-461G Electromagnetic Interference Control Requirements for Subsystems & Equipment Deployed on Surface Ships & Submarines Jeff Veil

**WEDNESDAY, SEPTEMBER 22 | 3:30pm - 6:30pm**

\$195 Underwater Bulk Charge Weapon Effects (LIMITED DISTRIBUTION D) Greg Harris

\$195 Quantitative Methods for High-G Electronics Survivability (LIMITED DISTRIBUTION 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 Exposed to Random Excitation Zeev Sherf

**SECTION IV: PAYMENT INFORMATION**

**Check** Check Number: \_\_\_\_\_ Remit to PO Box 165, Arvon, VA 23004 **TOTAL DUE:**

**Credit Card (Charges will be reflected on your statement from HI-TEST Laboratories)**

**VISA** Credit Card Number: \_\_\_\_\_ Exp. Date: \_\_\_\_\_ / \_\_\_\_\_

**MC** CVV (3 or 4 Digits): \_\_\_\_\_ Zip Code: \_\_\_\_\_

**AMEX** Cardholder Email Address: \_\_\_\_\_

\$ \_\_\_\_\_

**RETURN COMPLETED FORM BY EMAIL TO 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.**