

Tutorial Only Registration Form

76th Shock and Vibration Symposium

October 30 – November 4, 2005

New Orleans, LA

return to:
SAVIAC/ HI-TEST Labs
5136 Celestial Way
Columbia, MD 21044
(301) 596-0100
fax: (301) 596-6400

Name : _____

Organization: _____

Address: _____

Phone: _____ Fax: _____ Email: _____

TUTORIALS: (Cost is \$350.00 per tutorial, please see restrictions at bottom of page)

Sunday, Oct 30

- | | | |
|--------------------------|--|---------|
| <input type="checkbox"/> | Theoretical background and best practice using DDAM – Tony Abbey | 8-11 AM |
| <input type="checkbox"/> | Beyond the Shock Spectrum - Temporal & Frequency Moments, the Product Model, & Uncertainty – Dave Smallwood | 8-11 AM |
| <input type="checkbox"/> | UNDEX Analysis – Fred Costanzo & Ray Daddazio | 8-11 AM |
| <input type="checkbox"/> | Dynamic Pressure Measurements for Munitions, Ordnance, and Other Testing: Part Science and Part Art – Pat Walter | 8-11 AM |
| <input type="checkbox"/> | DDAM Using MSC Software Tools – Bart Mcpheeters | 12-3 PM |
| <input type="checkbox"/> | Shock Response Spectrum – Uses & Abuses – Tim Edwards | 12-3 PM |
| <input type="checkbox"/> | Calibration, Maintenance and Operation of the LWSM & MWSM – Chris Grunau & Jeff Morris | 12-3 PM |
| <input type="checkbox"/> | Data Validation and Editing – Allan Piersol | 12-3 PM |
| <input type="checkbox"/> | Productive DDAM Analysis Using ABAQUS – David Winkler | 4-7 PM |
| <input type="checkbox"/> | Basis of Elementary Shock Isolation System Design – D. Christopher Merrill | 4-7 PM |
| <input type="checkbox"/> | ESS, HALT & Hass – Wayne Tustin | 4-7 PM |
| <input type="checkbox"/> | Introduction to Vibration Testing – Jon Wilson | 4-7 PM |

Monday, Oct 31

- | | | |
|--------------------------|--|---------|
| <input type="checkbox"/> | An Introduction to ABAQUS – Karl D'Souza | 8-11 AM |
| <input type="checkbox"/> | Review of Structural Dynamics – Josh Gordis | 8-11 AM |
| <input type="checkbox"/> | Naval Shock Analysis & Design – Rudy Scavuzzo | 8-11 AM |
| <input type="checkbox"/> | Blast Resistant Structural Connections and Detailing – Ted Krauthammer | 8-11 AM |
| <input type="checkbox"/> | The Measurement and Utilization of Valid Shock and Vibration Data – Patrick Walter | 8-11 AM |
| <input type="checkbox"/> | Non-Linear FE Analysis for Shock and Vibration – Tony Abbey | 12-3 PM |
| <input type="checkbox"/> | Shock and Vibration Analysis Using MATLAB – Kjell Ahlin | 12-3 PM |
| <input type="checkbox"/> | Overview of Underwater Shock and DDAM – Young Shin | 12-3 PM |
| <input type="checkbox"/> | A Primer On Explosion Effects In the Air, Water, and Soil – Bob Welch | 12-3 PM |
| <input type="checkbox"/> | UNDEX and Acoustic Analysis with ABAQUS – Jeff Cipolla | 4-7 PM |
| <input type="checkbox"/> | Damping Analysis and Technology – Jack Henderson, Peter Torvik & Ahid Nashif | 4-7 PM |
| <input type="checkbox"/> | Application of the USA Code to Underwater Shock Problems - John DeRuntz | 4-7 PM |
| <input type="checkbox"/> | Blast Effects and Blast Resistant Design – Ted Krauthammer | 4-7 PM |

By registering for the Symposium you are agreeing to abide by the rules and regulations of Symposium conduct set by SAVIAC. These rules are available for viewing at www.saviac.org

PAYMENT INFORMATION: Registration and tutorials are covered by Corporate Sponsorship. Social events are extra and are the responsibility of the attendee. Please provide complete payment information. Checks should be made payable to SAVIAC/HI-TEST. Payment may also be made by AMEX, Visa, or Master Card. Purchase orders are not accepted.

Check AMEX Visa Master Card Card # _____ - _____ - _____ - _____

Exp. Date _____ Cardholder Name (print): _____

AMOUNT PAID _____ Cardholder Signature: _____

This form is for use of those individuals who want to take one or more tutorials but do not want to attend the Symposium. Symposium attendees have priority, so you will be notified by October 9 by e-mail if there is space available for you. The badge you will receive will admit you to the tutorials on Sunday and Monday but not to the Symposium or associated events which occur on Tuesday thru Friday.