



NDIA
NATIONAL DEFENSE INDUSTRIAL ASSOCIATION



Files are in Adobe Acrobat 3.0 format.

Insensitive Munitions & Energetic Materials Symposium

10-13 March 2003

Table of Contents

Tuesday, March 11, 2003

SESSION 1: Plenary Session

[U.S. DoD Insensitive Munitions and Energetic Materials Program Perspective](#) by Anthony Melita, OUSD (AT&L)

[Future Direction: U.S. Navy's Insensitive Munitions Office \(NOSSA N6\)](#) by Donald Porada, USN NOSSA

[Insensitive Munitions and the U.S. Army](#) by Ken Duncan, TACOM-ARDEC

SESSION 2: Programs & Systems I

[Development of IM Grenade Submunitions](#) by Donald Geiss, Jr., TACOM-ARDEC

[A System Approach to IM for Solid Rocket Motors--Composite Cases & Reduced Sensitivity Propellants](#) by Paul Johnsen, NAWC and Michael Fisher, NMIC

[Evaluation of Sympathetic Detonation Shielding Concepts for Ship-Stowed Munitions](#) by Edward J. O'Connor, NSWC

SESSION 3: Formulation I

[CL-20 PAX Explosives Formulation Development, Characterization, and Testing](#) by Steven Nicolich, TACOM-ARDEC

[Development of a Novel High Blast / High Fragmentation Melt Pour Explosive](#) by John Niles, TACOM-ARDEC

SESSION 4: Policy I

[The French I.M. Policy 10 Years After](#) by Patrick Kernen and Patrick Lamy, DGA/IPE

Wednesday, March 12, 2003

SESSION 5A: Synthesis

Report Documentation Page

*Form Approved
OMB No. 0704-0188*

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

1. REPORT DATE MAR 2003		2. REPORT TYPE Conference Proceedings		3. DATES COVERED 10-03-2003 to 13-02-2003	
4. TITLE AND SUBTITLE Insensitive Munitions and Energetic Materials Symposium Held on 10-13 March 2003				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) National Defense Industrial Association, 2111 Wilson Blvd., Ste. 400, Arlington, VA, 22201-3061				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) National Defense Industrial Association, 2111 Wilson Blvd., Ste. 400, Arlington, VA, 22201-3061				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES Presentations are attached to the report as separate files (PDF).					
14. ABSTRACT Insensitive Munitions and Energetic Materials Symposium, 10-13 March 2003. Sponsored by NDIA Media/Technical POC: Mr. Jack Rike Subject/Content POC: Ms. Carolyn Williams					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 3	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

[The Development of an Alternative Route to Triaminotrinitrobenzene](#) by Dr. Stephen Velarde, ATK Alliant Techsystems, Thiokol Propulsion

SESSION 5b: Policy II

[Towards an IM European Manufacturers Grouping](#) by Ron Scott, Club Murat

[French Unit Risk Assignment for IM Offers Visible Logistical Gains an Experience with a Muratized Guided Weapon](#) by Patrick Kernen, DGA/IPE

[Navy Insensitive Munitions Prioritization Methodology](#) by Robert Maline, Naval Ordnance Safety & Security

[Cost Benefit Analysis Studies of the Introduction of Insensitive Munitions: Is IM Cost of Ownership Cheaper?](#) by Pascal Marchandin, (NIMIC)

SESSION 6a: Test and Evaluation

[Insensitive Munitions Analytical Compliance System \(I-MACS\) Concept](#) by George Thompson, Chemical Compliance Systems, Inc.

[Recommendations For Shaped Charge Jet, Munitions Test Procedure Part 2 : Gun Propellant](#) by Frédéric Peugeot, NIMIC

[Topics of Interest: Ageing & Cook-off](#) by Dr. Michael Sharp, TSO Energetic Materials

SESSION 6b: Modeling

[What's new on Club Murat CBA software?](#) by Jean-Pierre Mazer, Club MURAT

[South African Threat Hazard Analysis Approach Proposal](#) by Henco Bezuidenhout, Naschem (Denel)

[Numerical Simulation of Reaction Violence to Cook-off Experiments](#) by David Desailly, SNPE CRB

[Insensitive Munitions Programmes Overview](#) by Andrew Wilson, BAE Systems Ordnance Systems, Inc.

[A Comparison of Techniques for Modeling XDT in Explosives and Propellants](#) by Edward J. O'Connor, NSWC Dahlgren Division

SESSION 7a: Processing

[A New Energetic Prepolymer - Structurally Stable PGN Prepolymer](#) by Edward J. O'Conner, NSWC Dahlgren Division

SESSION 7b: Formulation II

[Advantage of Less Sensitive LTC Gun Propellant](#) by Dr. Dietmar Mueller, Fraunhofer Institut Chemische Technologie (ICT)

[Insensitive Energetics for Insensitive Munitions](#) by Richard Wild, Diehl Munitionssysteme GmbH & Co. K.G.

[Insensitive Munition Tests for Artillery Fuzes](#) by Jason Fitzgerald-Smith, JUNGHANS Feinwerktechnik

SESSION 8a: Formulation III

[Insensitive Munitions \(IM\) Melt Pour Explosive Development](#) by Pamela Ferlazzo, TACOM-ARDEC

[ARDEC Explosives Development: Melt/Pour Explosives Containing TNAZ](#) by Michael Dewey, ATK-Thiokol Propulsion

[Improved Insensitive Hytemp/DOA Bonded HMX and RDX Mixtures by Paste Process](#) by Karl P. Rudolf, Diehl Munitionssysteme GmbH&CO, KG

SESSION 8b: Test & Evaluation II

[Investigation of IM Benefits for Navy Applications](#) by Dr. Patrick N. Carlton, Orion International Technology, Inc.

Thursday, March 13, 2003

SESSION 9: Energetic Ingredients

[Recent Advances in the DSTO Evaluation of Fox-7](#) by Dr. Ian Lochert, DSTO

[Assessment of Australian Insensitive RDX](#) by Dr. Ian Lochert, DSTO

[Studies of the Crystallization of CL-20](#) by Scott Hamilton, ATK-Thiokol

SESSION 10: Programs & Systems II

[KS22a The Insensitive High Explosive for Hard Target Defeat Applications](#) by Dr. Werner Arnold, TDW GmbH

[Process of Transferring New Energetic Materials from Concept to Production at Holston Army Ammunition Plant](#) by Melissa Hobbs, BAE Systems Ordnance Systems, Inc.