

40th International Pyrotechnics Seminar

(IPS 2014)

**Colorado Springs, Colorado, USA
13-18 July 2014**

ISBN: 978-1-63439-164-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2014) by IPSUSA Seminars, Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact IPSUSA Seminars, Inc.
at the address below.

IPSUSA Seminars, Inc.
c/o Dave Dillehay
107 Ashwood Terrace
Marshall TX 75672

Phone: (903) 935-1002
Fax: (903) 935-9422

dillehay@cobridge.tv

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

40th IPS Seminar

July 13 – 18, 2014

Session A: Pyrotechnic Illumination

Session Chairs: Dr. Zac Doorenbos & Dr. Noah Lieb

Page
No.

**KEYNOTE ADDRESS - (Explosives + Creativity + Innovation)/Risk Assessment = Smiles!;
Oral Presentation Only**

Mr. Phil Grucci, President/CEO of “Fireworks by Grucci,” (USA)..... N/A

Using Energetic Chlorine Donors to Prepare Perchlorate-Free Pyrotechnic Formulations

Darren Naud, Michael A. Hiskey, Donald E. Chavez..... 2

Future Flare Compositions;

J.N.J. van Lingen, D. Meuken, M.M. Hackspik, T. Mäkeläinen, V. Weiser, G.W. Poulson
(NETHERLANDS)..... 11

Investigation of Copper Iodate and Tris-(2,2,2-trinitroethyl) Borate in Pyrotechnical

Formulations;

Thomas M. Klapötke, Magdalena A. Rusan, Jesse J. Sabatini (GERMANY)..... 15

Session B: Explosives I

Session Chairs: Dr. Caroline K. Wilharm & Dr. Denis Spitzer

Page
No.

DBX-1 in M100 Electric Detonator;

Neha Mehta, Gartung Cheng, Kin Yee, Karl Oyler, Steve Marino, Pam Tran, J. Fronabarger,
M. Williams (USA)..... 28

Aspects of Functioning at or Near Threshold Firing Conditions;

A.C. Munger, K.A. Thomas, G. Liechty, D. Jaramillo, and J.E. Kennedy (USA)..... 34

**Development of Low-Shock Ridge-Cut Explosive Bolts Based on Separation Behavior
Analysis;**

Juho Lee, Jae-Hung Han, Yeung Jo Lee (SOUTH KOREA)..... 44

**The Design and Characterization of a High Efficient EFI Integrated with the Capacitor
Discharge Unit;**

L. Wang, L.L. Wang, X.H. Jiang, Y.F. Zhi (CHINA)..... 57

Session C: Processing

Session Chairs: Dr. Girish Srinivas & Dr. Shingo Date

Page
No.

Preparation and Application of High Bulk Density Nitroguanidine;

Donglei Wang, Ya Chen, RuiJuan Xu, X.W. Liu (CHINA)..... 65

Cavitation Free Acoustic Environment;

J. Lucon, P. Lucon (USA)..... 71

Resonant Acoustic Mixing of PBX;
 J. Lucon, P. Lucon (USA)..... N/A

Multilayers Nano-Thermite and Launcher Applications: A Promising Technology;
 F. Jouot, L. Glavier, G. Taton, L. Renaud, C. Rossi (FRANCE)..... 73

The Potential to Formulate Extrudable Pyrotechnic Compositions;
 Cheryl Kelly, Walter W. Focke, G. Potgieter (SOUTH AFRICA)..... 79

Session D: Pyrotechnic Thermite

Session Chairs: Dr. Jared D. Moretti & Dr. Carlos Miró Sabaté

Page
No.

Development of a Thermite Lance for Underwater Mine Clearance;
 Mattias Liljedahl, Carl Oscarson (SWEDEN)..... 88

High Voltage Ignition of Thermite Deposits;
 Sebastian Knapp, Volker Weiser, Stefan Kelzenberg, Evelin Roth, Angelika Raab, Wilhelm Eckl
 (GERMANY)..... 94

Reactive Properties of Some Nanothermites;
 Marc Comet, Dominique Hassler, Boris Khasainov, Fabien Schnell, Denis Spitzer, V. Pichot, A.
 Bach (FRANCE)..... 106

Conductive Nanothermite Inks for Direct Deposition of Energetic Initiators;
 R. R. Nellums, S. F. Son, L. J. Groven (USA)..... 112

**Preparation, Characterization and Optimization of Al-Based Nanothermites for Pressure
 Generation;**
 Ludovic Glavier, Guillaume Taton, Stephane Pinon, Pierre Alphonse, Carole Rossi (FRANCE)... 113

Session E: General Pyrotechnics I

Session Chairs: Mr. Jerry Salan & Dr. Magdalena A. Rusan

Page
No.

INVITED SPEAKER- Military Primers: Journey to the Modern Age
 Mr. Christopher Csernica, US Army RDECOM-ARDEC (USA); 114

Delay Compositions Based on 1,2,4-Dihydroxyanthraquinone;
 T. T. Griffiths, A. E. Cardell (UNITED KINGDOM) ;..... 134

**Formation and Testing of Nanoscale Aluminum, Silicon, and Aluminum/Silicon Mixtures for
 Pyrotechnic Applications;**
 Lauren A. Morris, Zac Doorenbos, Matt Puszyński, Jan Puszyński (USA); 142

**Combustion Characteristics of Si/MnO₂ as a Replacement Igniter Composition;
 Oral Presentation Only**
 Eric J. Miklaszewski, Steven F. Son, Lori J. Groven (USA) ;..... 143

Session F: Explosives II

Session Chairs: Mr. William H. Ruppert & Dr. David E. Chavez

	Page No.
<i>Studies on Plastic Bonded Explosives for Insensitive Munitions;</i> Remy Mammen Roy, Satish Ramdas Nayak, Shrinandan Asthana, B. Bhattacharya (INDIA).....	144
<i>TKX-50 and MAD-X1—A Progress Report;</i> Vladimir Golubyev, T. M. Klapötke, Jörg Stierstorfer (GERMANY)	148
<i>Safe Manufacture of Primary Explosives—An Innovative Approach to Scale-Up;</i> N. Mehta, K. Oyler, G. Cheng, J. Salan, S. Lenahan, M. Jorgensen, (USA).....	152
<i>Crystallization Behaviour of n-HMX and HMX-Based Nanocomposites;</i> Denis Spitzer, Benedikt Risse, F. Schnell (FRANCE)	163

Session G: New/Emerging Pyrotechnic Materials

Session Chairs: Dr. Scott Hall & Dr. Thomas M. Klapötke

	Page No.
<i>Advanced Boron Carbide-Based Visual Obscurants for Military Smoke Grenades,</i> Anthony P. Shaw, Giancarlo Diviacchi, Ernest L. Black.....	170
<i>Modified Nanocomposite Thermite Formulations;</i> Girish Srinivas, Brady Clapsaddle, Robert Bolskar (USA)	192
<i>Copper Iodate as an Oxidizer in Blue-Light-Emitting Pyrotechnic Compositions; (Split Paper)</i> Thomas M. Klapötke, Magdalena A. Rusan, Jesse J. Sabatini (GERMANY).....	200

Session H: Safety

Session Chairs: Dr. Reed J. Blau & Dr. Jan Puszynski

	Page No.
<i>Energetic Materials Standards—Chemical Compatibility;</i> I. M. Tuukkanen, R. H. B. Bouma (FINLAND).....	213
<i>Life Extension of the L114A1, Dstl/PUB77809v1;</i> G. Poulson, J. Callaway, L. Wiffen (UNITED KINGDOM)	222
<i>Development of TALI-47 Low Temperature Autoignition Material for Active Mitigation for Double Based Propellant Systems;</i> Scott Hall (USA)	231
<i>Formulation and Characterizations of Nanoenergetic Compositions with Improved Safety;</i> A. Beaucamp, A. Keromne-Wuillaume, F. David-Quillot, C. Erades (FRANCE)	244
<i>Ignition Threshold Energy Determination for Reactive Materials Using a Pneumatic Impact Testing Apparatus;</i> Curtis J. Meyers, Edward S. Siccardi Jr., Bernard Kosowski (USA).....	255

Study of the Interaction between Electrostatic Discharge and Granular Bed of Ultrasensitive Energetic Materials;

V. Pelikán, J. Majzlík, R. Matyáš; (CZECH REPUBLIC) 268

Session I: Environmental

Session Chairs: Dr. Jimmie C. Oxley & Dr. Manfred A. Bohn

Page
No.

Calcium Sulfate as a Possible Oxidant in “Green” Silicon-Based Pyrotechnic Time Delay Compositions;

Shepherd M. Tichapondwa, Walter W. Focke, Olinto Del Fabbro, C. Kelly (SOUTH AFRICA)..... 277

Development of M42 Percussion Primers Based on an Environmentally Benign Nanoenergetic Composite;

Matthew Puszynski, Zac Doorenbos, Gartung Cheng, Neha Mehta, Jan Puszynski (USA)..... 285

Promising Properties and System Demonstration of an Environmentally Benign Yellow Smoke Formulation for Hand Held Signals;

Jared D. Moretti, Jesse J. Sabatini, Anthony P. Shaw, Gary Chen (USA) 291

Developmental Environment, Safety and Occupational Health Evaluation (DESHE) for Munitions;

Noah Lieb (USA)..... 304

Environmental Benign Energetic Time Delay Compositions: Alternatives for the U. S. Army Hand-Held Signal;

Jay C. Poret, Anthony P. Shaw, Eric J. Miklaszewski, Lori J. Groven, Christopher M. Csernica, Gary Chen (USA) 305

Session J: Modeling and Simulation I

Dr. Sebastian Knapp & Dr. Joost van Lingen

Page
No.

Further Studies on Pyrotechnic Ignition;

Robert Claridge, Clive Woodley, Nicolas Johnson (UNITED KINGDOM)..... 315

Recent Achievements in Kinetic Modeling of Stabilizer Consumption in NC-Based Propellants;

Manfred A. Bohn (GERMANY) 324

**Kinetics and Computation Modeling of the Mn/MnO₂ Reactive System;
Oral Presentation Only**

Eric J. Miklaszewski, Anthony P. Shaw, Jay C. Poret, Steven F. Son, Lori J. Groven (USA) 338

Session K: General Pyrotechnics II

Session Chairs: Dr. Anthony P. Shaw & Dr. Grahame Poulson

Page
No.

**INVITED SPEAKER - Pyrotechnics: Past, Present, and Future
Oral Presentation Only**

Dr. Trevor T. Griffiths, QinetiQ, Ft. Halstead, Sevenoaks (UNITED KINGDOM) N/A

Tape Casted Ceramic Matrix Pyrotechnic Substrates;
 Zac Doorenbos, Chris Haines, Kendall Mills, Jan Puszynski (USA)..... 340

The Characteristics of Ni-Cr Bridge-belt Initiator under Current Stimulating;
 Qing Zhou, Qingjie Jaio (CHINA)..... 346

Effect of Fluorinated Oxidizer on Multispectral Infrared Flare Compositions;
 S. Debnath, Abhishek Raj, V.P. Ambekar, S. M. Pandey, Sandeep Kumar, S. M. Danali(INDIA)..... 353

Session L: Propellants & Gas Generation

Session Chairs: Mr. Christopher M. Csernica & Dr. Trevor T. Griffiths

Page
No.

Burning Characteristics of Some Azodicarbonamide/Ammonium Nitrate Additive Mixtures;
 K. Ikeda, S. Date, Y. Shiraishi, A. Doi (JAPAN)..... 362

Evaluation of the Aluminum-Silicon Eutectic Alloy as a Fuel in Composite Propellants;
 B. C. Terry, M. A. Rubio, S. F. Son, L. J. Groven (USA) 368

(E)-1,1,4,4-Tetramethyl-2-tetrazene and Energetic Derivatives Thereof;
 C. Miró Sabaté, H. Delalu (FRANCE)..... 369

Burning Characteristics of Some Guanidine Derivative Compound/Ammonium Nitrate/Copper (II) Oxide Mixture;
 T. Ohtake, S. Date, K. Ikeda, Y. Shiraishi (JAPAN) 384

Session M: Testing & Analysis

Session Chairs: Dr. Lori J. Groven & Walter W. Focke

Page
No.

Physical and Chemical Analysis of Demilitarized Magnesium: Teaching the Next Generation of Energetic Professionals;
 L. L. Robert, D. R. Hall, J. M. Raab, S. L. Lowell, J. J. Sabatini, J. D. Moretti (USA)..... 392

Recover, Recycle, and Reuse: Prove-Out of Pyrotechnic Illuminating Compositions Containing Demilitarized Magnesium;
 Jesse J. Sabatini, Jared D. Moretti, COL Leon L. Robert Jr., Derrick R. Hall (USA) 398

Fuel-Oxidizer Mixtures: Their Stabilities and Burn Characteristics;
 Jimmie C. Oxley, James L. Smith, Marie Donnelly, Matthew Porter (USA) 406

Characterization of Al Plate Acceleration Using Simple Low Power Photonic Doppler Velocimetry;
 Jiri Pachman, Martin Künzel, Ondřej Němec, Simon Bland (CZECH REPUBLIC)..... 447

Wall Velocity Profiles of Cylindrical Explosive Charges: The Effect of Charge Density;
 Martin Künzel, Ondřej Němec, Jiri Pachman (CZECH REPUBLIC) 456

Application of High Speed Imaging Technique to Study the Behavior of Non-Ideal Explosives (ANFO);
 Elena Jacobs, Vilem Petr (USA)..... 461

Session N: Modeling and Simulation II
Session Chairs: Mr. Jim Baglini & Mr. Eric Miklaszewski

	Page No.
<i>Program MAGIC – An Implementation of the Maiti and Gee Model for the Coarsening of PETN;</i> J. P. Curtis, J. Mansell, R. C. Drake (UNITED KINGDOM).....	463
<i>Measuring and Modeling of Burn Rates in Pyrotechnic Time Delay Elements;</i> Y. C. Montgomery, A. van der Westhuizen, W. W. Focke (SOUTH AFRICA)	471
<i>Multidimensional Modeling of the Combustion of Propellants;</i> Guillermo Monreal-González, Ramón Otón-Martínez, José R. García-Cascales, F. Javier Sánchez-Velasco, Javier Ramírez-Fernández, Domingo Fernández-Moratilla, Sergio Oliva-Oliva (SPAIN).....	477

POSTERS

	Page No.
<i>Elimination of Perchlorate Oxidizers from Pyrotechnic Flare Compositions;</i> C. M. Yamamoto, D. F. Dye, and G. Chen (USA).....	490
<i>Experimental Comparison of the Matrix Detonating Cord Charge and Sheet Explosives;</i> Vilem Petr (USA)	493
<i>Microcalorimetry of Things that Go Bump in the Night;</i> Anton Chin, Caroline K. Wilharm, Daniel S. Ellison (USA)	494
<i>Theoretical Investigation of Laser-induced Decomposition of RDX;</i> Wei Zhang, Ruiqi Shen, Yinghua Ye, Lizhi Wu, Yan Hu, Pengm Zhu (CHINA)	495
<i>Research on Semiconductor Bridge Temperature with Infrared Thermal Imaging and Numerical Simulation;</i> Yong Li, Ming Tan, Bin Zhou, Ruiqi Shen, Xin Jia, Zezhi Gao (CHINA)	500
<i>Pyrotechnic Compositions Based on B2O3 and H3BO3 for Green Colored Lights;</i> M. K. Atamanov, K. S. Martirosyan, Z.A. Mansurov, E.T. Aliyev, M.A. Hobosyan (KAZAKHSTAN).....	507
<i>Laser Initiation of Nanocarbon Modified Secondary Deflagrating HE;</i> Sergei V. Batalov, Alexey A. Borisov, Igor A. Maltsev, Igor V. Ovcharov, Ivan Yu. Surgutsky (RUSSIA)	518
<i>Experiment on ESD Protection of SCB EEDs using Varistors;</i> Bin Zhou, Weishun Pei, Peikang Du, Yong Li, Chengliu Zuo, Jun Wang (CHINA)	519
<i>Resistance to Detonation Test of Ammonium Nitrate and other Fertilizer Products Related to Safe Handling and Storage, Transportation and Hazard Risk Management;</i> Abdollah Kashani (USA)	525

<i>Evaluating Properties of New Energetic Hazardous Materials;</i> Abdollah Kashani (USA).....	526
<i>Overview of Explosive and Energetic Materials Hazards;</i> Thaddeus Speed (USA)	527
<i>(E)-1,1,4,4-Tetramethyl-2-tetrazene: Synthesis, Stability and DFT Calculations;</i> Carlos Miró Sabaté, H. Delalu (FRANCE)	528
<i>Towards Low-cost TATB-based Formulations;</i> Frank David-Quillot (FRANCE)	536
<i>Author Index</i>	537