PROGRAM
(the third version)
of the sixteenth seminar

„NEW TRENDS IN RESEARCH OF ENERGETIC MATERIALS“

NTREM 2013

held at the University of Pardubice

Pardubice, the Czech Republic

April 10th – 12th, 2013

intended as a meeting of students, postgraduate students, university teachers and young research and development workers interested in energetic materials
The sixteenth consecutive seminar on new trends in research of energetic materials is intended to be a world meeting of young people, university teachers and specialists working in the fields of teaching, research, development, processing, analyzing and application of all kinds of energetic materials. The main attention of this year’s meeting will be focused on the Perspective Approaches to Development of Energetic Materials but attention will also be directed to other problems related to energetic materials. It is not aimed only at the exchange of professional information but also at creating a pleasant meeting atmosphere where young specialists from different countries have the opportunity to meet and come into personal contacts.

Papers should not only describe research work itself, but should also demonstrate awareness of the context and background of the research. The papers presented at this meeting will be quoted in the Chemical Abstracts.

The seminar is organized by staff members of the Institute of Energetic Materials, the University of Pardubice and in accordance with the tradition of previous meetings will take place at the University Hall.

The official language of the seminar is English and all contributions shall be presented and written exclusively in the English language.

Registration fee: Students, young researchers and other attendants free of charge; voluntary donation of €100 to help co-sponsor the seminar would be greatly appreciated.

Passports and visas: the visitors from most countries outside EU need valid passport and visa when entering the Czech Republic. Please contact the Czech Embassy or consulate in your country for more information (the Czech Republic is a part of Schengen territory).

Registration: Registration via web form should be done before the end of April 7th, 2013. Registration of participants after this date will take place at the University Hall:

April 9th 4:00PM - 7:00 PM
April 10th 7:30AM - 10:00 AM

Proceedings of the presented contributions will be prepared by the organizers of the seminar by the date of its opening; the price of the Proceedings will be 3500.- CZK (i.e. ~$180; €140) printed version and 500.- CZK (i.e. ~$25; €20) CD version. The prices are valid at the time of the seminar. The Proceedings will be provided to the main authors free of charge.

Also two monographs will be offered during the Seminar process – see on page 7.

Please, watch the web site http://www.ntrem.com for updates
Chairman of the Seminar:
Prof. Svatopluk Zeman  
*IEM, FCT, University of Pardubice*

Scientific Committee:
Chairman of the Committee:
Dr Adam Cumming  
*DSTL, Sevenoaks, U.K.*

Members of the Committee:
Assoc. Prof. Alexandr Astachov  
*Siberian State Technological University, Russia*
Dr Manfred A. Bohn  
*Fraunhofer ICT, Pfinztal, Germany*
Prof. Martin Braithwaite  
*University of Cambridge, U.K.*
Dr David E. Chavez  
*Los Alamos National Laboratory, NM, USA*
Dr Ruth Doherty  
*Naval Surface Warfare Center, Indian Head Division, USA*
Prof. Alon Gany  
*Technion – Israel Institute of Technology, Haifa, Israel*
Prof. Thomas Klapoetke  
*Ludwig-Maximilians-Universität München, Germany*
Prof. Pavel Konečný  
*University of Defence, Brno, Czech Rep.*
Prof. Michel Lefebvre  
*Royal Military Academy, Belgium*
Dr David Lempert  
*Russian Acad. of Sci., Chernogolovka, Russia*
Prof. Andrzej Maranda  
*Military Univ. Technol., Warsaw, Poland*
Prof. Tatiana S. Pivina  
*Zelinskii Inst. of Organic Chemistry, Moscow*
Dr William Proud  
*Imperial College London, G. B.*
Prof. Yuanjie Shu  
*CAEP, Inst. of Chemical Materials, Mian Yang*
Prof. Aleksander Smirnov  
*State Sci. Res. Inst. of Mechanical Engineering, Dzerzinsk*
Dr Muhamed Sučeska  
*Nanyang Technological University, Singapore*
Prof. Waldemar A. Trzciński  
*Military Univ. Technol., Warsaw, Poland*
Prof. Lemi Türkner  
*Middle East Technical Univ., Ankara, Turkey*
Dr Rodney Willer  
*earlier University of Southern Mississippi, USA*
Prof. Jianguo Zhang  
*Beijing Inst. of Technology, Beijing, China*
Prof. Sunguan Zhu  
*Nanjing University of Sci. and Technology, China*

Organizing Committee
Chairman of the Committee:
Dr Jiří Pachmáň  
*IEM, FCT, Univ. of Pardubice, Czech Rep.*

Members of the Committee:
Dr Jakub Šelešovský  
*IEM, FCT, Univ. of Pardubice, Czech Rep.*
Dr Robert Matyáš  
*IEM, FCT, Univ. of Pardubice, Czech Rep.*
Dr Marcela Jungová  
*IEM, FCT, Univ. of Pardubice, Czech Rep.*
Dr Iva Ulbrichová  
*Dean Office, FCT, University of Pardubice*

Organizing committee of NTREM
Institute of Energetic Materials
University of Pardubice
532 10 Pardubice
THE CZECH REPUBLIC, European Union

Affiliated activities:
The first meeting of the *Scientific Committee* will be held on Tuesday, *April 9th, 2013*,
at 6 p.m. in the *Pension & Restaurant BIRDIE* (see the map), the second one on Thursday, *April 11th, 2013* in the University Hall – see page 7.
A friendly get-together for foreign participants and for workers and co-workers of IEM will be arranged at *Pardubice’s Castle* on April 11th, 2013 – see page 14.
Lecture program of the 16th NTREM – Wednesday April 10th

08:15 Meeting of all speakers of the first Session with Chairman of this Session.

08:40 Opening of seminar – speech of Assoc. Prof. Jana Kubanová
vice-rector of University of Pardubice

1. **Session**

   **Chairman:** Prof. Thomas Klapoetke
   *Ludwig-Maximilians-Universität München*

09:00 Christopher H. Braithwaite, Phillip D. Church, Robert Claridge, Phillip R. Ottley, Ian M. Lewtas, Nigel Harrison, Peter J. Gould, Andrew P. Jardine
University of Cambridge, Cambridge, United Kingdom
**A novel energetic material, from theory to practice**

09:30 Evgenia Golda Kishilev, Alon Gany,
Technion – Israel Institute of Technology, Haifa, Israel
**Silicon Based Energetic Materials**

09:50 Quirin J. Axthammer, Marcos A. Kettner, Thomas M. Klapötke, Richard Moll, Sebastian F. Rest,
Ludwig-Maximilian University of Munich, Munich, Germany
**Progress in the development of high energy dense oxidizers based on CHNO(F)-compounds**

10:10 Jian-Guo Zhang, Mou Sun, Jin-Ting Wu, Xin Yin, Tong-Lai Zhang,
Beijing Institute of Technology, Beijing, China
**Synthesis, structure and thermal analysis of 3-hydrazino-4-amino-1,2,4-triazole energetic salts**

10:30 – 10:50 Coffee break

10:50 Yu-Chuan Li, Qiu-Han Lin, Wei Liu, Si-Ping Pang
Beijing Institute of Technology, Beijing, China
**New methods for the synthesis of 5-nitrotetrazole-2-N-oxides**

11:10 Hiroki Matsunaga, Hirotó Habu, Atsumi Miyake,
Yokohama National University, Yokohama, Japan
**Thermal decomposition mechanism of ammonium dinitramide using pyrolysat analyses**

11:30 Yongxing Tang, Hongwei Yang, Guangbin Cheng, Xuehai Ju,
Nanjing University of Science and Technology, Nanjing, China
**The 1,3-bis(5-amino-1H-tetrazol-1-yl)triaz-1-en-1-iium cation (C2H6N13+): A highly nitrogen-rich moiety with a N11 chain**

11:50 Dennis Fischer, Thomas Klapötke, Joerg Stierstorfer,
Ludwig-Maximilian University of Munich, Munich, Germany
**The synthesis and characterization of 1-hydroxy-5-aminotetrazole and highly energetic azobis(1-hydroxy-tetrazole) and their Ionic derivatives**

12:10 Kai Dong, Yuan Wang, Xubin Gong, Jing Zhang, Chenghui Sun, Siping Pan
Beijing Institute of Technology, Beijing, China
**Novel energetic hexaaazaisowurtzitane derivatives bearing nitro and azido**

12:30 - 14:00 **LUNCH BREAK**
2. Session
Chairman: Prof. Tatiana S. Pivina
Zelinskii Inst. of Organic Chemistry, Moscow

13:40 Meeting of all speakers of the second Session with Chairman of this Session.

14:00 Rodney L. Willer
Retired, formerly University of Southern Mississippi, Mississippi, USA
The true history of CL-20

14:30 Anna Vasi'leva, Dmitry Dashko, Sergey Dushenok, Alexandr Kotomin, Andrei Stepanov,
Special Design and Construction Bureau SDCB “Technolog”, Saint Petersburg, Russia
Preparing and some properties of spheroid ε-HNIW

14:50 Alan DeHope, Philip F. Pagoria, Damon Parrish,
Lawrence Livermore National Laboratory, Livermore, CA, USA
New polynitro alkylamino furazans

15:10 Hamza Turhan, Emel Yildiz, Taner Atalar, Lemi Turker, Canpolat Ozden, Nebi Gul,
TUBITAK MRC, Chemistry Institute, Kocaeli, Turkey
Identification and effect of 1,7-diacetoxy-2,4,6-trinitro-2,4,6-triazaheptane (BSX) as an impurity in RDX and HMX

15:30 Martin Künzel, Zdeněk Jalový,
University of Pardubice, Pardubice, Czech Republic
Preparation and characterization of n-butyl-N-azidoethyl nitramine

15:50 – 16:10 Coffee break

16:10 Qing Ma, Yuanjie Shu,
China Academy of Engineering Physics, Mianyang, China
Study of surface treatment for improvement in the interaction of RDX with TNT through ETPE pre-coating

16:30 Zhijian Yang, Jinshan Li, Shijun Liu, Zhong Huang, Bing Huang, Fude Nie,
China Academy of Engineering Physics, Mianyang, China
Efficient desensitization of high explosives via energetic coating

16:50 Christopher Williams, Stewart Walker, Ian Lochert, Stephen Clarke,
Centre of Expertise in Energetic Material, Adelaide, Australia
Investigation into the interaction of Dantocol in polymer bonded explosives and bonding agent development

17:10 Miao Zheng
Institute of applied physics and computational mathematics, Beijing, China
Method of study about quantification of uncertainties in numerical simulation

17:30 Lan Wei
Institute of Applied Physics and Computational Mathematics, Beijing, China
Application of quantification of uncertainties method in detonation simulation to Steven test

17:50 Sridhar V. P., Surianarayanan M, Sivapirakasam S. P.,
Central Leather Research Institute, Chennai, India
Effects of concentration and particle size on thermal explosive characteristics of Fireworks
3. Session
Chairman: Dr. Ruth Doherty
Naval Surface Warfare Center, Indian Head Division, USA

08:00 Valery Rosenband, Alon Gany
Technion-Israel Institute of Technology, Haifa, Israel
Production of activated metal powders as potential energetic materials

08:30 Anatoly Bragin, Konstantin Monogarov, Yuri Frolov, Nikita Muravyev, Aleksey Zhigach, Ilya Leipunsky, Michael Kuskov, Elena Afanasenkova, Nadezhda Berezhkina,
Semenov Institute of Chemical Physics RAS, Moscow, Russia
The influence of aluminum particle size on combustion parameters of model compositions with nitramines

08:50 Katarzyna Cieślak, Andrzej Książczak, Angelika Zygmunt
Warsaw University of Technology, Warsaw, Poland
Determination of diphenylamine on initial thermal decomposition of single based propellant by using HFC

09:10 František Krejčíř, Pavel Konecny
University of Defence, Brno, Czech Republic
Changes of chemical and mechanical properties of double base propellants over artificial ageing

09:30 Guenter Mussbach, Manfred A. Bohn,
Fraunhofer Institut für Chemische Technologie (ICT), Pfinztal, Germany
Impact of ageing on the loss factor of composite rocket propellants and interpretation of changes considering post-curing

09:50 Qamar Nawaz, Farooq Nizam
Center of Excellence in Sciences and Applied Technologies, Islamabad, Pakistan
Aging study and structural analysis of solid fuel loaded in composite casing under operating pressure and vertical storage condition for service-life prediction

10:10 – 10:30 Coffee break

10:30 Erum Aamir, Rizwan Hussain, Farooq Nizam, Nayyar Jabeen, Abdur Rehman,
Centre of Excellence in Sciences and Applied Technologies, Islamabad, Pakistan
Rheology of HTPB propellant: effect of particle size distribution of ammonium per chlorate and its influence on properties of composite propellant

10:50 Ali Abd-elall, Hosam Mostafa,
Military Technical College, Cairo, Egypt
Theoretical and experimental investigation of reduced smoke composite propellants

11:10 Edward Mily
North Carolina State University, Raleigh, North Carolina, USA
Reactive nanolaminates with tailored energy yield

11:30 Martin Braithwaite, Gary Sharpe
University of Cambridge, Cambridge, United Kingdom
Approaches to the prediction of the non-ideal detonation characteristics of condensed phase explosives

11:50 Lippe D. Sadwin, Michael M. Swisdak, Jr.,
Sadwin Engineering Consultancy, Kefar Pines, Israel
Reflected and negative phase airblast energy measurements

12:10 Yuanjie Shu, Qing Ma
China Academy of Engineering Physics, Mianyang, China
Mechanical properties study of toughened and modified melt-cast TNT based explosive formulations for anti-cracks and brittleness

12:30 – 14:00 LUNCH BREAK
Afternoon program of the 16th NTREM – Thursday April 11th

4. Session – Poster program – see on page 9

17:00 The second meeting of Scientific Committee (University Hall)

MONOGRAPHS OFFERED DURING THE SEMINAR PROCESS:


125 pieces of this monograph will be available free of charge

These monographs are a gift for participants of the 16th Seminar NTREM from Prof. James Short, Deputy Director, Center for Energetic Concepts Development, University of Maryland


3 pieces of this book will be here for demonstration (its sale was not started yet)
5. Session

Chairman: Dr. Adam Cumming

DSTL Sevenoaks, U.K.

08:00 Chiara Bo, Nicola Newell, Thuy-Tien Ngoc, Ben Butler, James Wilgeroth, Jens Blazer, Spyros Masouras, Anthony Bull, Sara Rankin, Katherine Brown, William G. Proud, Imperial College London, London, United Kingdom

Understanding the effects of blast on biological systems

08:30 Martin Halecky, Radka Spackova, Jan Paca, Marie Stiborova, Evgenii Kozliak Institute of Chemical Technology in Prague, Prague, Czech Republic

Biodegradation of nitroglycerin and ethylene glycol dinitrate by free and immobilized cells

08:50 Alon Gany

Technion - Israel Institute of Technology, Haifa, Israel

Boron combustion in propulsion systems

09:10 Aleksandr Smirnov, Oleg Voronko, Boris Korsunsky, Tatyana Pivina, State Scientific Research Institute of Mechanical Engineering after V.V. Bakhirev, Dzerzhinsk, Nizhny Novgorod Region, Russia

Impact sensitivity investigations of individual explosives: some experimental and calculating approaches

09:30 Tonglai Zhang, Rui Liu, Li Yang, Zunning Zhou

Beijing Institute of Technology, Beijing, China

Researches on vapor pressure and thermal decomposition of low-melting explosives

09:50 David Lempert, Gelii Nechiporenko, Russian Academy of Science, Chernogolovka, Russia

Dinitroguanidine and some its derivatives as compound of solid composite propellants

10:10 – 10:30 Coffee break

10:30 Manfred A. Bohn, Fraunhofer Institut für Chemische Technologie (ICT), Pfinztal, Germany

The Prout-Tompkins description of autocatalytic reactions. Problems and the solutions

10:50 Sergey Gerashimov, Aleksandr Bugaev, Vladimir Erofeev, Anna Sirotkina, Russian Federal Nuclear Center, Sarov, Russia

Realization of power pulse illuminations in aeroballistic and hydrodynamic researches

11:10 Sergey Gerashimov, Aleksandr Bugaev, Vladimir Erofeev Russian Federal Nuclear Center, Sarov, Russia

Shadowgraph technique and optical initiation for study of solitary longitudinal waves

11:30 Valery Borisenok, Vasheslav Bragunetz, Vladimir Simakov, Alexander Mikhailov, Anna Sirotkina Sarov Physics-Technical Institute-Branch of the National Research Nuclear University, Sarov, Russia

Influence of Pulsed electric fields in the shock and shock-wave sensitivity of some condensed explosives

11:50 Saniye Yayla Mechanical and Chemical Industrial Corporation, Ankara, Turkey

Radiometric performances of MTV and Modified MTV compositions for three different wavelength intervals

12:10 Steven Clinton QinetiQ, Glasgow, United Kingdom

Igniter examination utilizing a modified closed vessel

12:30 – 13:00 CLOSING REMARKS including AWARDING OF PRIZES
Poster program of the 16th NTREM – Thursday April 11th

4. Session

Chairman: Prof. Svatopluk Zeman
University of Pardubice, Czech Rep.

Posters should be hung on Wednesday, April 10th, before 14:00. Special poster sessions will take place on Thursday (April 11th) from 14:00 up to 17:00 h. During this time, the authors should be present for discussion at their posters.

P.1 Jonas Šarlauskas, Vilnius University Institute of Biochemistry, Vilnius, Lithuania
Preparation and properties of 6,7,8,9-tetranitro-3,4-dihydro-2H,1,5-benzodioxepine (TNDX), a potential new high energy material.

P.2 Michael Weyrauther, Thomas Klapötke, Jörg Stierstorfer, Ludwig-Maximilian University of Munich, Munich, Germany
Energetic ionic derivatives of 5,5'-dinitromethyl-3,3'-bis(1,2,4-oxadiazole)

P.3 Dániel Izsák, Thomas M. Klapötke, Stephan Reuter, Ludwig-Maximilian University of Munich, Munich, Germany
Preparation and characterization of 5-(5-azido-1H-1,2,4-triazol-3-yl)tetrazol-1-ol and selected energetic salts

P.4 Manuel Joas, Thomas M. Klapötke, Norbert Szimhardt, Ludwig-Maximilian University of Munich, Munich, Germany
Synthesis and characterization of energetic 5-(1-methylhydrazinyl)-1H-tetrazole copper(II) complexes as laser ignitable explosives

P.5 Bo Wu, Hongwei Yang, Xuehai Ju, Chunxu Lù, Guangbin Cheng, Nanjing University of Science and Technology, Nanjing, China
Synthesis and characterization of a novel unsymmetric azotetrazole compound with N8 structure

P.6 Vera A. Hartdegen, Thomas M. Klapötke, Andreas Bellan, Ludwig-Maximilian University of Munich, Munich, Germany
Synthesis and characterization of a new energetic polyurethane

P.7 Carolin Pflüger, Thomas M. Klapötke, Markus W. Reintinger, Ludwig-Maximilian University of Munich, Munich, Germany
Low sensitivity secondary explosives based on 5,7-dinitrobenzotriazole and 4,6-diamino-5,7-dinitrobenzotriazole

P.8 Quirin J. Axthammer, Camilla Evangelisti, Thomas M. Klapötke, Burkhard Krumm, Ludwig-Maximilian University of Munich, Munich, Germany
Synthesis and characterization of 2,2,2-trinitroethylcarbamate and 2,2,2-trinitroethylcarbamate

Synthesis of the Ionic Liquid DETRA-D

P.10 Liviu-Cristian Matache, Traian Rotariu, Ioan Săfta, Sorin Eșanu, Teodora Zecheru, Scientific Research Center for CBRN Defense and Ecology, Bucharest, Romania
Munitions neutralisation using EFP-generating devices

P.11 Teodora Zecheru, Liviu-Cristian Matache, Ioan Săfta, Petrisor-Zamora Iordache, Scientific Research Center for CBRN Defense and Ecology, Bucharest, Romania
NTO-graphene nanocomposites

P.12 Waldemar A. Trzciński, Mateusz Szala, Wojciech Rejmer, Military University of Technology, Warsaw, Poland
The study of heat and kinetics of nitration of 1,2,4-triazol-5-one (TO)
Leonid Fershtat, Igor Ovchinnikov, Nina Makhova
Russian Academy of Sciences, Zelinsky Institute of Organic Chemistry, Moscow,
Synthesis of nitrofurazans from acrylic acids

Alexandr Astrat'ev, Dmitry Dashko, Andrei Stepanov,
Special Design and Construction Bureau SDCB “Technolog”, Saint Petersburg, Russia
Synthesis, energetic and some chemical properties of new explosive - 3,4-bis(4-nitrofurazan-3-yl)furanaz (BNTF)

Nasrin Nami, Navabeh Nami, Olga Kovalchukova, Ali Sheikh Bostanabad
Peoples" Friendship University of Russia, Moscow, Russia
Synthesis and some properties of 4-(4-Amino-5-thioxo-4,5-dihydro-1H-1,2,4-triazol-3-ylmethylene)-2-phenyl-1H-imidazol-5(4H)-one

Qiu-Han Lin, Yu-Chuan Li, Wei Liu, Yuan Wang, Si-Ping Pang,
School of Materials Science & Engineering, Beijing Institute of Technology, Beijing,
5-Hydrazinotetrazolium 5-nitrotetrazolate

Gennady Rudakov, Ivan Kozlov, Natalia Kondakova, Victor Zhilin
Mendeleev University of Chemical Technology, Moscow, Russia
1,2,4,5-Tetrazinyl derivatives of 5-nitro-2,4-dihydro-3H-1,2,4-triazol-3-one

Niko Fischer, Thomas M. Klapötke, Sanja Matečić Mušanić, Jörg Stierstorfer, Muhammad Suceska
Brodarski Institute, Zagreb, Croatia
TKX-50 (bishydroxylammonium 5,5′-bis(tetrazolate-1N-oxide))

Ali Sheikh Bostanabad, Svetlana Strashnova, Igor Zyzin, Adam Stash, Olga Kovalchukova
Peoples" Friendship University of Russia, Moscow, Russia
Structures and spectra of some N-nitroso-N-alkyl hydroxylamine derivatives with the metal ions of different nature

Mateusz Szala
Military University of Technology, Warsaw, Poland
Recrystallization studies of triaminoguanidinium azotetrazolate

Joanna Szczygieliska, Paweł Maksimowski, Wincenty Skupiński
Warsaw University of Technology, Warsaw, Poland
Recrystallization of hexanitrohexaazaisowurtzitane (HNIW) using halogen-derivative anti-solvents

Radovan Skácel, Ladislav Říha, Kamil Dudek, Renata Špásová
Explosia, a.s.VÚPCH, Pardubice, Czech Republic
High bulk density bicyclo-HMX and RDX crystal materials for use in plastic explosives, PBX and propellants

Hamza Turhan, Taner Atalar, Canpolat Özden, Bahaddin Din, Nebi Gül, Emel Yıldız, Lemi Türker
TUBITAK Marmara Research Center, Gebze KOCAELI, Turkey
Polyvinylpyrrolidone complexes for RDX coating process

Zygmunt Matys, Dorota Powała, Andrzej Orzechowski, Andrzej Maranda, Tomasz Cegłowski
Institute of Industrial Organic Chemistry, Warsaw, Poland
Method for obtaining octogen

Selcuk Gumus,
Yuzuncu Yil University, Department of Chemistry, Van, Turkey
A theoretical study about the formation mechanisms of some explosives

Sinisa Gacic, Mihael Bucko
Technical Test Center, Belgrade, Serbia
A theoretical study on dendrimeric nitrogen-rich polymers

Lemi Türker, Taner Atalar, Emel Yıldız,
Middle East Technical University, Ankara, Turkey
A computational study on tautomerism of NTO

Yuriy N. Matyushin, Tatiana S. Kon’kova, Evgeniy A. Miroshnichenko, Aleksei B. Sheremetev, Dmitriy E. Dmitriyev
Russian Academy of Sciences, Semenov Institute of Chemical Physics, Moscow,
Energies of isomerization of di(pyridyl)-azofurazans.
P.29  Huarong Li, Yuanjie Shu  
China Academy of Engineering Physics, Mianyang, China  
Theoretical insights into the nature of intermolecular interactions in TNT/CL-20 cocrystal and its properties

P.30  Srinivasan Ponnumamy, Kumaradhas Poomani  
Periyar University, Salem, India  
Bond topological and explosives properties of 2,6-Diamino-3,5-Dinitropyrazine-1-Oxide (LLM-105) energetic molecule: A theoretical study

P.31  Peng Ma, Shunguan Zhu,  
Nanjing University of Science and Technology, Nanjing, China  
Synthesis, crystal structure and DFT calculation of an cocrystal energetic materials

P.32  Alexander M. Astachov, Alexander D. Vasiliev  
Siberian State Technological University, Krasnoyarsk, Russia  
X-Ray structure of a complex 5-nitrimino-1,4H-1,2,4-triazole with DMSO

P.33  Manfred A. Bohn, Camilla Evangelisti, Thomas M. Klapötke,  
Fraunhofer Institut für Chemische Technologie (ICT), Pfinztal, Germany  
Atomistic simulation study of intermolecular interactions between binders and plasticizers used in propellants and high explosive charges

P.34  Andrzej Papliński, Bogdan Zygmunt,  
Military University of Technology, Warsaw, Poland  
Assessment of the influence of AlH3 on chemical composition and thermodynamic parameters of combustion products of solid propellants

P.35  Mark Goldman, Alon Gany  
Technion - Israel Institute of Technology, Haifa, Israel  
Free jet testing of a solid fuel ramjet

P.36  Anatoly Mitrofanov, Edward Aluker, Alexander Krechetov, Anton Zverev, Asya Boyarkina, Anastasia Terenyeva,  
Kemerovo State University, Kemerovo, Russia  
Thermal mechanism limits of laser initiation of energetic materials

P.37  Alexander Krechetov, Edward Aluker, Vyacheslav Shvayko, Alexander Tupitsyn, Dmitry Maltsev, Nadezhda Poleeva  
Kemerovo State University, Kemerovo, Russia  
Photochemical and photothermal dissociation at laser initiation of pentaerythritol tetranitrate

P.38  Jiří Pachmáň, Jakub Šelešovský, Martin Künzel  
University of Pardubice, Czech Republic  
Blast wave parameters of small charges: trinitrotoluene (TNT) and urea nitrate (UNi)

P.39  Neil Hamilton, Alex Cross, Andrew P. Jardine, David Williamson  
University of Cambridge, Cambridge, United Kingdom  
Coefficient of friction between PBXs and an aluminium substrate

P.40  Kastis Krikštopaitis, Lina Misėvičienė, Žilvinas Anusevičius, Svatopluk Zeman, Ahmed Elbeih, Narimantas Čėnas, Henrikas Nivinskas, Valė Miliukienė, Martynas Talaikis, Jonas Šarlauskas, Vilnius University Institute of Biochemistry, Vilnius, Lithuania  
Organic cyclic nitramines: investigation of their spectroscopic and electrochemical properties, cytotoxicity and enzymatic reactions

P.41  Liudmila A. Krugliakova, Rudolf S. Stepanov  
Siberian State Technological University, Krasnoyarsk, Russia  
Influence of structure on the thermal decomposition rate of secondary nitramines

P.42  Sergey P. Smirnov, Vyacheslav Yu. Egorshev  
Mendeleev University of Chemical Technology, Moscow, Russia  
Kinetic features of NTO/TNT mixtures thermal decomposition

P.43  Taner Atalar, Hamza Turhan, Emel Yıldız, Lemi Turker, TUBITAK Marmara Research Center, Kocaeli, Turkey  
Low thermal decomposition studies of certain species in Bachmann process
P.44  Dmitriy V. Khakimov, Tatyana S. Pivina
Russian Academy of Sciences, Zelinsky Institute of Organic Chemistry, Moscow, Russia
Transformation mechanisms of 2,4-dinitro-2,4-diazapentane in formation and decomposition processes.

P.45  Hamza Turhan, Emel Yildiz, Taner Atalar, Lemi Turker, Nebi Gul, Serkan Gurbuz, Melek Erol
TUBITAK MRC, Chemistry Institute, Kocaeli, Turkey
Thermal characteristics of hexamethylenetetraminedinitrate

P.46  Valérian Forquet, Chaza Darwich, Guy Jacob, Henri Delalu
Université Lyon1 - Laboratoire Hydrazines et Composés Energétiques Polyazotés UCBL-CNRS-CNES Safran(Herakles), Villeurbanne, France
Heats of formation of 2,2-Dimethyltriazanium salts: experimental and computational approaches

P.47  Valery P. Sinditskii, Anton I. Levshenkov, Lyudmila E. Levshenkova
Mendeleev University of Chemical Technology, Moscow, Russia
Study of combustion mechanism of salt of 5,5'-azotetrazole with guanidine

P.48  Alexey Vasin, Garun Gadzhiev, Georgii Kozak, Val Golubeva, Mikeev Denis
Mendeleev University of Chemical Technology, Moscow, Russia
Fire and explosion hazard of derivative of 5-amino -2,3-dihydroptalazine-1,4-dione

P.49  Dubovik Alexander, Tereshchenko Mikhail, Matveev Alexey
Mendeleev University of Chemical Technology, Moscow, Russia
Sensitivity to impact and detonation parameters for mixtures of okfol-3.5 with nanostructured titanium compounds

P.50  Jiří Majzlík,
University of Pardubice, Pardubice, Czech Republic
Reaction delay of brisant powdery energetic materials tested in electrostatic discharge

P.51  Zhimin Li, Tonglai Zhang, Mingrui Zhou, Li Yang, Zunning Zhou, Jianguo Zhang
State Key Laboratory of Explosion Science &Technology, Beijing Inst. of Technology, Beijing,
Multilayer graphene make lead styphnate more safer to electrostatic hazard

P.52  Li Yang, Bidong Wu,
Beijing Institute of Technology, Beijing, China
Preparation, crystal structure, thermal decomposition and explosive properties of a novelty energetic compound [Cu(1,1'-azobis(1,3,4-triazole))3(ClO4)2•H2O]n

P.53  Bin Zhou
Nanjing University of Science and Technology, Nanjing, China
The study of TVS for RF protection of SCB initiators

P.54  Zoran Bajić, Mladen Vuruna, Jovica Nešić, Jovica Bogdanov, Zlate Veličković, Radovan Karkalić, Dalibor Jovanović, University of Defence, Belgrade, Serbia
Adsorption of military-grade 2,4,6-trinitrotoluene residuals in water using tufa modified with nano copper

P.55  Denis Mikheev, Georgii Kozak, Nikita Borodin, Vyacheslav Kuzmin
Mendeleev University of Chemical Technology, Moscow, Russia
Detonation velocity of mixtures based on various dispersed ammonium nitrate

P.56  Jovica Bogdanov, Zoran Bajić, Radenko Dimitrijević, Radun Jeremić
University of Defence, Military Academy, Belgrade, Serbia
Some detonation characteristics of milled double-base gunpowder

P.57  Andrzej Wojewódka, Tomasz Witkowski
Silesian University of Technology, Gliwice, Poland
The numerical modeling methods in the research of the linear charges

P.58  Vladimir A. Dubovitskiy, D. A. Nesterenko
Russian Academy of Science, Chernogolovka, Russia
Calculation of a detonation products composition and optimization of dynamic characteristics of mixed explosives
P.59 Mario Dobrilović
University of Zagreb, Zagreb, Croatia

Velocity of detonation of the low density ANFO mixture

P.60 Shunguan Zhu, Lin Zhang, Yan Li, Jingyan Mo
Nanjing University of Science and Technology, Nanjing, China

The mild detonating cord charged with energetic SY cocrystal

P.61 Zenon Wilk, Piotr Kośliński, Miroslaw Makowski
Institute of Industrial Organic Chemistry, Warsaw, Poland

Theoretical and experimental research of the dynamics the forming process EFP projectiles performed of powder metallurgy

Published only in Proceedings

PP.1 Alexander A. Gidaspov, Vladimir V. Bakharev, Vladimir A. Zalomlenkov, Pavel S. Burkov, Irina I. Artemyeva, Irina A. Kuleshova
Samara State Technical University, Samara, Russia

The interaction of 2,4,6-trichloro-1,3,5-triazine with trinitromethane salts and adamantyl alkanols

PP.2 Alexander A. Gidaspov, Vladimir V. Bakharev, Vladimir A. Zalomlenkov, Pavel S. Burkov, Mikhail N. Shaposhnikov, Denis A. Bayzarov,
Samara State Technical University, Samara, Russia

Novel bis-trinitromethylation-alkoxylation reaction of 2,4,6-trichloro-1,3,5-triazine

PP.3 Alexander A. Gidaspov, Evgeniy V. Yurtaev, Yurii V. Moschenskiy, Vladimir Yu. Avdeev,
Denis A. Karpov
Samara State Technical University, Samara, Russia

Decomposition temperatures-flash points relationships for the high explosives

PP.4 Evgeniy A. Kozhevnikov, Alexander A. Gidaspov, Stanislav I. Postnov, Vladimir A. Rekshinskiy,
Andrey G. Kachkin
Samara State Technical University, Samara, Russia

The tests of the high-safety electric blasting cap for compliance with the requirements of the Russian state standard

PP.5 Vladimir Golubev
Russian Federal Nuclear Center, Sarov, Russia

Explosion action of a thin layer of light-sensitive explosive formulations on barriers

PP.6 Vladimir Golubev
Russian Federal Nuclear Center, Sarov, Russia

Structure, properties and decomposition mechanism of cyclic formaldehyde, acetaldehyde, acetone and methyl ethyl ketone peroxides molecules

PP.7 Vladimir Golubev
Russian Federal Nuclear Center, Sarov, Russia

Influence of structure and properties of molecules on impact sensitivity of triazole nitro compounds

PP.8 Vladimir Golubev
Russian Federal Nuclear Center, Sarov, Russia

Strength and fracture of energetic materials under shock wave loading

PP.9 Alexander Lukin
Western-Caucasus Research Center, Tuapse, Russia

Self-synchronization of the magneto-dipole micro-structures in the reactionary zones of the energetic materials and concept of the smart solid micro-propulsion system
Evening’s program of the 16th NTREM – Thursday April 11th

18:30 - 22:00 EVENING PROGRAM (at Pardubice’s Castle)
http://www.vcm.cz/virtual/zamek.html

18:30 - 19:30 he visit of the expositions in the East Bohemian Museum

19:30 - 22:00 A friendly get-together in the Knight Hall
16th SEMINAR - orientation map – town PARDUBICE