

# Contents

---

Preface .....	xii
<b>Part 1</b>	
Advertisement: <i>University of Pardubice, Faculty of Chemical Technology</i> .....	1
Advertisement: <i>Office of Naval Research Global</i> .....	4
Invited Lectures	
Development of promoters for hypergolic reactions <i>Michael Gozin</i> .....	8
Synthesis of melt-castable explosive and propellant plasticizing materials <i>Jesse Sabatini, Eric Johnson, Eric Bukowski</i> .....	30
Advertisement: <i>Austin Detonator, Inc.</i> .....	35
Presentations	
Prediction of high energy molecules properties using recursive molecular search (R.Mo.S) <i>Stephanie Aguero, Charlotte Alliod, Roland Denis, Guy Jacob, Raphaël Terreux</i> .....	38
Characterizing of glass-rubber transition shift in filled HTPB-IPDI formulations by modified and normal Arrhenius equation <i>Manfred A. Bohn, Maurício Ferrapontoff Lemos, Guenter Mussbach</i> .....	52
Lithium dihydrobis(azolyl)borates as colorants for strontium- and chlorine-free red pyrotechnics <i>Alicia M. W. Dufter, Thomas M. Klapötke, Magdalena Rusan, Jörg Stierstorfer</i> .....	62
Study on the structure-property relationship of energetic metal-organic frameworks: A guide to the development of high energetic materials <i>Yao Du, Shenghua Li, Siping Pang</i> .....	72
Synthesis and characterisation of tri- and tetraethyleneglycoldiazide for their use as energetic plasticisers <i>Stefan Ek, Jonas Johansson, Mona Brantlind, Hanna Ellis, Martin Skarstind</i> .....	81
Using natural language processing techniques to extract information on the properties and functionalities of energetic materials from large text corpora <i>Daniel C. Elton, Dhruv Turakhia, Nischal Reddy, Zois Boukouvalas, Ruth M. Doherty, Mark D. Fuge, Peter W. Chung</i> .....	88

New family of energetic salts incorporating tetrazolylfuroxan core

*Leonid Fershtat, Alexander Larin, Nikita Muravyev, Dmitry Khakimov, Ivan Ananyev,*

*Nina Makhova* .....

99

4,4'-Bipyrazole as a building block for new energetic materials

*Ivan Gospodinov, Thomas M. Klapötke, Kostiantyn Domasevitch, Jörg Stierstorfer* .....

106

Nitro derivatives of benzo[c]cinnoline-5-oxide as new energetic compounds

*Łukasz Gutowski, Mateusz Szala, Konrad Skrobisz* .....

112

Studies of the ballistic parameters of new complex propellants

*Marcin Hara, Waldemar Trzciński, Stanisław Cudziło, Zbigniew Chyłek, Mateusz Szala,*

*Zbigniew Surma* .....

122

Combination high energy with stability: polynitrogen explosives N14 and N18

*Jifeng Chen, Yuchuan Li, Siping Pang* .....

131

Preparation and dismantlability evaluation of urethane acrylate resin containing inorganic salts

*Katsumi Katoh, Akihiro Torigoe, Eiko Higashi, Seiji Nishida* .....

140

Dependence of the specific impulse of solid composite propellants basing on oxidizers with NF<sub>2</sub>-groups on aluminum content in the formulation

*David Lempert, Ekaterina Dorozeenko, Alexei B. Sheremetev* .....

147

Mesoscale simulation of shock ignition in PBX explosives

*Qun Liu* .....

152

Electrospinning preparation of micro/nanoscale-Al/MoO<sub>3</sub> thermite fibers with enhanced combustion performances through incorporating nano-carbon materials

*Yaru Li, Hanjian Li, Hui Ren, Jie Liu* .....

163

Investigation of detonation properties of tetranitromethane/methanol mixture

*Valentina Mochalova, Alexander Utkin, Alexander M. Astachov, Viktoriya Rykova,*

*Sergey Torunov* .....

169

Influence of reaction rate on optical emission spectra of HMX

*Olivia J. Morley, David M. Williamson* .....

177

Study on explosive properties of BCHMX

*Judyta Rećko, Rafał Lewczuk, Leszek Szymańczyk, Svatopluk Zeman* .....

182

Crystal engineering of energetic materials: Co-crystal of 2,4,6-trinitrophenol with modified performance and improved sensitivity

*Nilgün Şen, Colin Pulham* .....

190

Influence of ballistic modifiers on the combustion wave of low-calorie propellant

*Vladimir Sizov, Anatoly Denisyuk, Larisa Demidova* .....

199

Design and fabrication of aluminum-free energetic thermites films with high activity, energy density and stability

*Hui Su, Shenghua Li, Siping Pang* .....

206

Detonation reaction zone in nitromethane: Experimental and numerical studies <i>Barbara Štimac, Martin Künzel, Muhamed Sućeska, Siniša Stanković</i>	216
Development of inert simulants for high explosives at the JRC Geel – problems and perspectives <i>Mitja Vahcic, Grzegorz Rarata, David Anderson</i>	229
A novel energetic nanomaterial based on nanoporous carbons <i>Romuald Van Riet, Peter Lodewyckx, Conchi O. Ania, Michel H. Lefebvre</i>	235
New ligands and energetic coordination compounds for use as primary and laser ignitable explosives <i>Maximilian H. H. Wurzenberger, Thomas M. Klapötke, Norbert Szimhardt, Michael S. Gruhne, Marcus Lommel, Jörg Stierstorfer</i>	241
Study on the synthesis and properties of the initiation explosives for applications in impact detonator <i>Qu Yanyang</i>	249
Kinetic and thermochemical studies of 2,4-bis(dimethylamino)-6-trinitromethyl-1,3,5-triazine <i>Victor Zakharov, Nikita Chukanov, Gennadii Shilov, George Malkov, Alexei Shastin, Boris Korsunskiy</i>	255
Research on performance of CL-20 based explosives with different binder systems <i>Honglei Zhang, Qingjie Jiao, Xueyong Guo, Huaiyu Jiang</i>	264
Phlegmatization of energetic materials with polymer films in supercritical conditions <i>Mikhail Zharkov, Oleg Dobrynin, Ilya Kuchurov, Nikita Muravyev, Alla Pivkina, Sergey Zlotin</i>	269
Advertisement: <i>Nicolet</i>	277
Keyword Index	279
Author Index	282
Advertisement: <i>OZM Research</i>	285
Advertisement: <i>Schaffler GMBH &amp; CO KG</i>	287
Posters	
Reaction of S,S'-dimethyl-N-nitroimidodithiocarbonate with 3,5-diamino-1,2,4-triazole <i>Alexander M. Astachov, Denis V. Antishin, Andrew A. Nefedov, Eduard S. Buka</i>	290
On the calculated detonation parameters of some oxygen-free explosives <i>Alexander M. Astachov, Denis V. Antishin, Valery O. Tamashkov</i>	297

Assessment of influence of high-intensity mechanical treatment on the properties of cellulose nitrate

*Natalia Averianova, Vladimir Petrov, Marat Gibadullin* ..... 306

Determination of the thermal kinetics parameters of gun propellant

*Amel Belaada, Karim M. Boulkadid, Abderrahmane Mezroua* ..... 313

New energetic oxetane monomers based on nitroaromatic scaffolds

*Max Born, Michael Voggenreiter, Thomas M. Klapötke, Konstantin Karaghiosoff* ..... 319

5,5'-Dinitramino-3,3'-bi(1,2,4-oxadiazole) and its energetic salts -a series of energetic materials with good performance

*Yupeng Cao, Xiangyang Lin* ..... 329

Determination of combustion temperature of energetic materials based on nitrates of various metals at atmospheric pressure

*Anatoly Denisyuk, Nguyen Duy Tuan, Vladimir Sizov* ..... 335

Strategy for the design of new ionic liquids to replace hydrazines in rocket propulsion

*Anne Dhenain, Carlos Miro Sabate, Duc Minh Le, Paul Ducos, Nicolas Pelletier, Emmanuel Lacôte, Guy Jacob* ..... 340

Investigation of the molecular and crystal structure of two 2,4,6-trinitrobenzene derivatives

*Dominik E. Dosch, Thomas M. Klapötke, Konstantin Karaghiosoff* ..... 348

Investigating the plateau burning of composite solid rocket propellants based on different isocyanates

*Sameh El-Basuony, Mohamed A. Sadek, Tamer Wafy, Hosam Mostafa* ..... 357

Octyl-1-azide as modifier of HTPB

*Maurício Ferrapontoff Lemos, Luis Claudio Mendes, Manfred A. Bohn* ..... 364

The model of polychromatic kinetics of solid-phase reactions and its application for the analysis of the kinetics of thermal decomposition of fuel for a gas generator of a ramjet engine

*Ludmila Gak, Vladimir Dubovitskiy, Nina Volkova, Leonid Yanovskiy* ..... 376

Physico-chemical properties of nitrocellulose granular with different nitrogen content

*Katarzyna Gańczyk-Specjalska, Katarzyna Drożdżewska, Katarzyna Cieślak* ..... 387

Calculated molecular properties and possible performance of several azidotetrazoles

*Vladimir K. Golubev, Thomas M. Klapötke* ..... 393

Solving the problems of detonation and combustion of different energetic materials using the Explo5 program

*Vladimir K. Golubev, Martin Künzel* ..... 408

Impact sensitivities of explosives explored by the OZM ball drop tester (BIT-132)

*Michael S. Gruhne, Thomas M. Klapötke, Marcus Lommel, Maximilian H. H. Wurzenberger, Norbert Szimhardt, Jörg Stierstorfer* ..... 416

Part 2

Manufacture and study of Composition C-4 formulated by the organic solvent-free water slurry coating (OF-WSC) method

Mingu Han, Keundeuk Lee, Ha-neul Park, Jooseung Chae, Kibong Lee, Jungsu Park ..... 433

Mixtures of pentaammine (5-nitrotetrazolato – N2) cobalt (III) perchlorate and nanocarbon

Mikhail A. Ilyushin, Aleksandr P. Vozniakovskii, Irina V. Shugalei, Olga P. Shustrova, Anatoly S. Kozlov, Georgii G. Savenkov, Aleksei A. Vozniakovskii, Andrey S. Tverianovich ..... 437

Blast effect and thermal measurements of thermobaric explosions in open terrain and enclosures

Ovidiu Iorga, Tudor-Viorel Tiganescu, Cristiana Epure, Alina-Nicoleta Dascalu, Gabriel Iosif ..... 441

Early events when heating 5,5'-bis(2,4,6-trinitrophenyl)- 2,2-bi(1,3,4-oxadiazole):

Self-consistent charge densityfunctional tight-binding molecular dynamics simulations

Huaiyu Jiang, Qingjie Jiao ..... 449

Studying gasification of paraffin based fuels upon blowing by moderate temperature air flow

Aleksandr B. Kiskin, Vladimir E. Zarko, Denis G. Nalivaichenko ..... 454

The thermochemical properties of nitrourea and its salts

Tatjana S. Konkova, Yuriy N. Matyushin, Evgeniy A. Miroshnichenko, Jaroslav

O. Inozemtsev, Irina B. Vy whole ..... 462

The boron-containing components in high energy materials

Alexander Korotikh, Ivan Sorokin, Vladimir Arkhipov ..... 468

Thermal decomposition of some cyclic N-nitrosamines under non-isothermal conditions

Liudmila Krugliakova, Aleksey Sachivko, Konstantin Pekhotin, Iliya Mamaev ..... 475

Thermal decomposition of 1-R-gem-dinitropropyl substituted 4,4,6,6-tetranitro-2,8-dioxacyclooctane

Liudmila Krugliakova, Rudolf Stepanov, Oksana Golubtsova ..... 480

Green is the new black: an environmentally benign black smoke fulfilling the concept of fuel mixes

Teresa Küblböck, Thomas M. Klapötke ..... 486

Planarity of shock wave from explosive plane wave generator

Jindrich Kucera, Karel Kubat, Aline C. Anastacio, Martin Kunzel, Jakub Selesovsky,

Jiri Pachman ..... 493

Conclusions of the thermal stability Round-Robin tests among Notified Bodies

Lorand Kugyela ..... 501

Simultaneous measurement of detonation velocity & detonation front curvature using  
fiber optic probe

Martin Künzel, Ondřej Vodochodský, Jiri Pachman ..... 509

Effect of suspension composition on electrophoretic deposition and combustion  
properties of Al-CuOx nanothermite material for on-chip energetics

Egor Lebedev, Larisa Sorokina, Dmitry Gromov, Roman Ryazanov, Dmitry Ignatov ..... 515

Ethoxy-2,4,6-trinitrobenzene(ETNB), a new candidate for melt-cast explosives

Keundeuk Lee, Kibong Lee, Jooseung Chae, Mingu Han, Ha-neul Park ..... 520

New 2,2,2-trinitroethylamino- and 2,2,2- trinitroethylnitramino-derivatives of  
azidotriazines. Synthesis, thermochemical properties and energetic potential

David Lempert, Anatoli Kazakov, Anatoli Korepin, Vera Kosilko, Albina Nabatova,  
Natalia Glushakova ..... 525

Potential capability of some ethynyl derivatives as fuel dispersants for solid fuel ducted  
rockets

David Lempert, Anatoli Kazakov, Leonid Yanovskiy ..... 533

Electron beam, as a means of direct initiation of energetic materials

Igor Liskov, Boris Aduev, Andrey Nikitin, Anton Zverev, Natalya Ilyakova ..... 539

Fragment velocity formula for reverse detonation driving in opposite initiation

Yuan Li ..... 543

Preparation and characterization of energetic nitrotetrazolate-1N-oxides

Marcus Lommel, Thomas M. Klapötke, Maximilian H. H. Wurzenberger, Michael  
S. Gruhne, Jörg Stierstorfer ..... 550

Inclusion complexes of cyclodextrin nitrates with compounds containing explosive  
groups in their composition

Yuriy Mikhailov, Ludmila Romanova, Anna Darovskikh, Alexander Tarasov ..... 556

Cyclic and frame hydrocarbons - the energy of reorganization of the radicals

Evgeniy A. Miroshnichenko, Yuriy N. Matyushin, Tatjana S. Konkova, Larisa  
L. Pashchenko, Aleksei B. Vorob'ev, Aleksei V. Inozemtsev ..... 561

Copolymerization of nitratomethyl and azidomethyl substituted oxetanes: the morphology  
of statistical block copolymers

Timur Mukhametshin, Nina Kuznetsova, Vladimir Petrov, Anatoly Kostochko,  
Rail Sharipov, Dmitry Vinogradov, Pavel Bulatov ..... 566

TNT detection with TF-BAR sensors coated with biochemical layers

Mihail Munteanu, Miahela Savin, Ovidiu Iorga, Laurentiu Anghel, Alexandru Marin ..... 572

Synthesis and properties of new derivatives of nitroimidazole

Olga Nagornova, Zuhra Akhtyamova, Lyailya Nurullina, Ruslan Gilmanov ..... 576

The new ways of 4-nitrofurazanilpropancarboxylic acid synthesis

Valery Nikitin, Ruslan Gilmanov, Farid Khairutdinov, Nazya Khairullina ..... 581

Research on the novel group of explosive d-block metal complexes with tetrazoles –  
syntheses and properties

Agata Olszewska, Janusz Szklarzewicz ..... 583

Evaluation of thermodynamic parameters of low-gaseous pyrolants

Andrzej Papliński, Jacek Borkowski, Piotr Kasprzak, Bogdan Zygmunt ..... 589

Achievements and actual tasks of the development of detonation synthesis of  
nanodiamonds

Evgeny Petrov ..... 594

Optical fiber metrology for detonation velocity measurements

Joana Quaresma, Lukas Deimling, Ricardo Mendes, Jose Campos ..... 601

Continuous microfluidic process for formation of ADN-prills

Ligia Radulescu ..... 613

New mixed heterocycles combining pyrazoles and tetrazoles

Elena Reinhardt, Marc Boelter, Jörg Stierstorfer, Thomas M. Klapötke ..... 618

Application of long term stored single and double base propellants in advanced blasting  
methods for dimensional stone extraction

Petar Shishkov, Nadezhda Stoycheva ..... 625

The new promising test procedure suitable for the energetic materials sensitivity testing

Jaroslav Schuster, Vojtěch Pelikán, Jakub Selesovsky ..... 636

Tracking the thermal output of plastic explosives with nanosized aluminium

Danica Simić, Ivan Dimitrijević, Bojana Fidanovski, Dragan Knežević, Ljubica Totovski,  
Hicham Kemmoukhe, Slavica Terzić ..... 642

Combustion behavior and thermal decomposition of novel oxygen-rich furazantriazoles

Valery P. Sinditskii, Trung H. Hoang, Natalia S. Alexandrova, Alexei B. Sheremetev ..... 652

Reduced sensitivity RDX, HMX and PETN crystallized from propylene carbonate in a  
presence of stearic acid

Radovan Skácel, Jan Frys, Markéta Zikmundová ..... 664

Preparation and characterization of energetic salts of 5-amino-PATO (AmPATO)

Jonas Šarlauskas, Jelena Tamulienė ..... 672

Formulations of different fuel grains for hybrid rocket motor system

Tudor-Viorel Tiganescu, Ovidiu Iorga, Zoran Constantinescu, Raluca-Elena Ginghina ..... 681

Physicochemical properties of 2,2-dinitro-1,3-bis-nitrooxy-propane

Maxim Topchiy, Vladimir Sizov, Sergey Rzhevskiy, Andrey Asachenko, Mikhail Nechaev,  
Dmitriy Pleshakov ..... 687

Special theory of gradual ignition

Jiří Tůma, Jan Zigmund ..... 693

Azoles with trinitroalkyl substitution <i>Cornelia C. Unger, Thomas M. Klapötke, Burkhard Krumm</i>	704
Modernization of the grinding technology and quality evaluation method cellulose nitrates <i>Zimfira Valishina, Aidar Saetshin, Evgeny Matukhin, Razina Khakimzyanova, Anatoly Kostochko</i>	710
A promising energetic compound with excellent detonation performance and low sensitivity <i>Hualin Xiong, Guangbin Cheng, Hongwei Yang</i>	713
Potassium 5-(dinitromethyl)tetrazolate: a green energetic 3D metal-organic framework (MOF) as a primary explosive with high thermal stability <i>Yufgang Xu, Ming Lu</i>	720
A novel derivatization strategy for FOX-7 <i>Chao Yan, Hongwei Yang, Guangbin Cheng, Qinghua Zhang</i>	730
Catalyzed ammonium perchlorate with nano copper oxide : a new generation of highly energetic composition <i>Mohamed Yehia, Omar Abd-Elaziz</i>	739
Thermal behavior of MWCNT/ammonium perchlorate particles <i>Mohamed Yehia, Hosam Elsayed, Tamer Zakaria, Mahmoud Abdelhafiz</i>	745
Synthesis of magnesium oxide nano particles: a novel nano catalyst in solid rocket propulsion systems <i>Mohamed Yehia</i>	754
Novel pyrotechnic without bridge based on the carbon fiber composites <i>Zhenxin Yi, Yaqing Cao, Lin Zhang, Shunguan Zhu, Chenguang Zhu</i>	760
Investigation of electrostatic discharge sensitiveness of 4,6-dinitrobenzofuroxane complexes (with selected monovalent metals) <i>Martin Zahálka, Vojtěch Pelikán, Robert Matyáš</i>	769
Assessment of the REACH influence on energetic materials after the sunset date <i>Teodora Zecheru, Traian Rotariu</i>	773
Study on the reaction mechanism of Al-Zn alloy powder in general heated system <i>Bi Zhang, Qingjie Jiao</i>	779
Crystal engineering for creating low sensitivity and highly energetic materials <i>Chaoyang Zhang</i>	787
Synthesis of two new gem-fluoronitro contained tetranitroadamantanes and property comparison with their nitro and gem-dinitro analogues <i>Jian Zhang, Yifei Ling, Guixiang Wang, Lin Zhang, Jun Luo</i>	800

Experimental study and numerical simulation of explosives containing B/Al in underwater explosions <i>Yuan-ping Zhang, Shang-gang Wen, Qing-guan Song, Bao-hui Zheng, Wei Cao, Xing-long Li, Da-yuan Gao, Feng Zhao</i>	807
A stepwise strategy for the synthesis of HMX from 3,7-dipropionyl-1,3,5,7-tetraazabicyclo[3.3.1]nonane <i>Yu Zhang</i>	815
Mechanical response of multi-layer corrugated structure to blast loading <i>Qian Zhao, Zhenhua Lv, Bo Chang</i>	826
Comparative study on reaction characteristics of micron-sized aluminum and nano-sized aluminum in O <sub>2</sub> and CO <sub>2</sub> environment <i>Zhengqing Zhou, Jianguo Chen, Zhanhui Sun, Guofeng Su, Hongyong Yuan</i>	834
Advertisement: <i>Explosia</i>	839
Keyword Index	840
Author Index	843
Advertisement: <i>Biazzi SA</i>	846