

# Contents

---

Preface .....	xiv
<b>Part 1</b>	
Advertisement: <i>University of Pardubice, Faculty of Chemical Technology</i> .....	1
Invited Lectures	
Energetic materials – past, present and future <i>Adam S. Cumming</i> .....	6
A focus on fundamentals: elastic response in explosives <i>Daniel E. Hooks, Cynthia A. Bolme, Marc J. Cawkwell, Kyle J. Ramos</i> .....	14
Nanoparticles for high energy materials.20 years - where we were and where we are going <i>Alexander Vorozhtsov, Marat Lerner, Nikolay Rodkevich</i> .....	23
Nanoenergetic materials: the perspectives of application in combustion and propulsion <i>Vladimir Zarko</i> .....	32
Advertisement: <i>Office of Naval Research Global</i> .....	46
Presentations	
Prediction of regulation toxicological tests applied to High Energy Molecules <i>Charlotte Alliod, Roland Denis, Julie-anne Chemelle, Guy Jacob, Raphael Terreux</i> .....	50
Evaluation of concentration, type and particle size of fillers on the dynamic mechanical behaviour of elastomeric HTPB binder <i>Manfred A. Bohn, Mauricio Ferrapontoff Lemos, Günter Mussbach</i> .....	58
GALCIT projects: the birth of US rocketry <i>Luigi T. DeLuca</i> .....	82
Influence of various carbon materials on the catalysis of the propellant <i>Larisa A. Demidova, Vladimir A. Sizov, Anatoliy P. Denisyuk, Alexey O. Merkushkin</i> .....	100
Review of experimental methods to characterise detonation waves in solid explosives <i>James Edgeley, Christopher Braithwaite, Elizabeth Lee</i> .....	105
Where we are, how we got there, and the way ahead from an FOI synthesis perspective <i>Stefan Ek</i> .....	112
Synthesis and cocrystallization of bi-1,2,5-oxadiazole nitro derivatives <i>Leonid Fershtat, Margarita Epishina, Alexander Larin, Igor Ovchinnikov, Ivan Ananyev, Mikhail Makhov, Nikita Muravyev, Nina Makhova</i> .....	120

Synthesis and characterization of N,N'-methylene bridged bis(nitropyrazoles) <i>Dennis Fischer, Jennifer L. Gottfried, Konstantin Karaghiosoff, Thomas M. Klapötke, Jörg Stierstorfer, Tomasz G. Witkowski</i>	130
Effect of adding 5-aminotetrazole to anthraquinone-free new green colored pyrotechnical smoke formulations <i>Johann Glück, Thomas M. Klapötke, Magdalena Rusan, Anthony P. Shaw</i>	144
Physicochemical properties and exploding action of quite a number of new promising explosives. 1. High explosives <i>Vladimir K. Golubev, Thomas M. Klapötke</i>	152
A bioinspired approach to enhancing mechanical and thermal conductivity properties of polymer bonded explosives assisted by polydopamine-coated multi-walled carbon nanotubes <i>Guansong He</i>	168
A comparison of the mechanical and thermal properties of explosive simulants prepared using traditional and resonant acoustic mixing <i>Jordan Homan, Dave Tod, Peter J. Gould, Ruth Tunnell, William Proud</i>	177
Putting the squeeze on energetic co-crystals: high-pressure studies of 2(CL-20):HMX and CL-20:TNT <i>Karl S. Hope, Hayleigh J. Lloyd, Sumit Konar, Craig L. Bull, Colin R. Pulham</i>	184
Improvement of electrostatic discharge sensitivity of lead styphnate particles using some polymer coating agents <i>Seyed G. Hosseini, Hamid R. Ghaenii, Abdalfarid Abotorabe, Hossein Sharifnezhad, Manouchehr Fathollahi</i>	193
Green synthesis of $\alpha$ -Fe <sub>2</sub> O <sub>3</sub> nanoparticles and their applications on improvement of thermal decomposition and burning rate of solid composite propellant <i>Seyed G. Hosseini, Maryam Hosseini Abadi</i>	202
Single-crystal x-ray diffraction (SXRD) studies on energetic materials <i>Shiliang Huang, Jinjiang Xu, Qi Zhang, Yu Liu</i>	212
Performance characteristics of a new plastic explosive based on cis-1,3,4,6- tetranitrooctahydroimidazo-[4,5-d]imidazole (BCHMX) and 3-nitro-1,2,4-triazol-5-one (NTO) <i>Ahmed Hussein, Ahmed Elbeih, Svatopluk Zeman</i>	218
A biography of potassium complexes as versatile, green energetic materials <i>Li-Yang Chen, Jian-Guo Zhang, Zun-Ning Zhou, Tong-Lai Zhang</i>	226
Characterisation of the thermal and explosive properties of mixtures of EGDN and additional energetic ingredients <i>Laurence Jeunieau, Michel H. Lefebvre</i>	244
Co-crystallization of energetic materials <i>Stuart Kennedy</i>	252

Interplay of highly accurate quantum chemical computations and thermal analysis techniques in the study of thermochemistry and decomposition mechanisms of energetic materials	259
Vitaly G. Kiselev, Nikita Muravyev, Konstantin Monogarov, Alla Pivkina	
X-ray computed tomography as a tool for 3D assessment of shock tube systems	269
Fabien Léonard, Uta Hasenfelder, Holger Krebs, Giovanni Bruno	
Influence of crystal characteristics on the mechanical sensitivities of 2,6-diamino-3,5-dinitropyrazin-1-oxide	278
Hong Z. Li, Xiaoqing Zhou, Shilong Hao, Rupeng Bu, Dong Chen	
Research on reduced shock technology of laser-driven separation nut	288
Chaozhen Li, Nan Yan, Jun Cheng	
Oxidation mechanism of micron-sized aluminum particles in Al-CO <sub>2</sub> gradually heating system	297
Yang Liu, Hui Ren, Qingjie Jiao	
Self-organized patterns formation and phenomenon of excitation of the unique set of holograms of the energetic materials reactionary zones	309
Alexander Lukin	
Subscale motor to investigate the effect of initial temperature on the burning process for solid propellants	320
Ahmed Maraden, Petr Stojan, Robert Matyáš, Leoš Čermák	
Nano- and microthermites for the after-mission destruction of LEO satellite structures during their uncontrolled re-entry	326
Konstantin Monogarov, Alla Pivkina, Nikita Muravyev, Denis Dilhan	
Macro and microcrystalline waxes: advanced thermokinetic study of evaporation and decomposition under pressure variation	338
Nikita Muravyev, Konstantin Monogarov, Dmitry Prokopyev, Anatoly Bragin, Luciano Galfetti, Luigi T. DeLuca, Alla Pivkina	
Exploring the enhanced reactivity of nanosized titanium toward oxidation	348
Nikita Muravyev, Konstantin Monogarov, Alexey Zhigach, Ilya Leipunsky, Igor Fomenkov, Alla Pivkina	
Simulation analysis on cutting capability of flexible linear shaped charge under different bending conditions	358
Jianxin Nie, Rongqiang Liu	
Development of an impact test to study the hot spot formation in PBX	363
Kevin Serafin	
Molecular dynamic simulations of the properties of two poly-(phthalazinone ether sulfone ketone) ( PPESK ) and the interactions with the TNT	370
Yao Shu, Yong Yi, Jichuan Huo, Ning Liu, Chi Song, Ke Wang, Yuan-jie Shu, Shaowen Zhang	

On the use of heat of explosion for blast action estimate. Individual explosives and their mixtures <i>Aleksandr Smirnov, Maija Kuklja</i>	381
Acceleration ability of HMX-based plastic-bonded explosives <i>Kaiyuan Tan, Yong Han, Shanggang Wen, Guan Luo, Ying Ming</i>	393
A comparative investigation on underwater explosion energy output of CL-20 and HMX-based aluminized explosive <i>Qiu-Shi Wang, Jianxin Nie, Qingjie Jiao, Xue-Yong Guo, Wei Zhang</i>	400
Preventing irreversible growth of DNAN by controlling its polymorphism <i>Daniel Ward, Paul Coster, Colin R. Pulham</i>	407
Molecular dynamics simulation study of the effects of crystal structures on the sensitivity of explosives <i>Xianggui Xue, Chaoyang Zhang, Yushi Wen</i>	417
Numerical simulation and experimental study on double-layer shaped charge liner <i>Yuan Yuan, Pengwan Chen, Qiang Zhou</i>	427
Thermal behaviors of TKX-50: Experiments and simulations <i>Chaoyang Zhang, Zhipeng Lu, Liya Meng</i>	431
Intermolecular interactions in a hydrogen-free molecular crystal <i>Lei Zhang, Sheng-Li Jiang, Yi Yu, Jun Chen</i>	440
Influence of purification of energetic binders by vacuum rotary evaporation in different conditions <i>Wei Zhang, Qingjie Jiao, Shi Yan, Xue-Yong Guo</i>	449
Advertisement: <i>OZM Research</i>	454
Advertisement: <i>Biaffi SA</i>	456
Keyword Index	457
Author Index	461
Advertisement: <i>Explosia</i>	464

**Part 2**

Advertisement: <i>Institute of Shock Physics</i> .....	465
Posters	
New smokeless double-base propellants based on oxalate, nitrocarbamate and formate <i>Mohamed Abd-Elghany, Thomas M. Klapötke, Burkhard Krumm, Jörg Stierstorfer</i> .....	468
Flexible linear shaped charges for underwater cutting <i>Laurențiu Anghel, Teodora Zecheru, Liviu-Cristian Matache, Gabriel Epure, Gabriel Iosif, Eugen Trană, Traian Rotariu, Edina Rusen</i> .....	474
The kinetics of hydrolysis of 4-nitrosemicarbazide and its salts <i>Alexander M. Astachov, Denis V. Antishin, Eduard S. Buka</i> .....	478
Reaction of S,S'-dimethyl-N-nitroimidodithiocarbonate with nitroaminoguanidine <i>Alexander M. Astachov, Denis V. Antishin, Yuri V. Gatilov, Andrew A. Nefedov, Eduard S. Buka</i> .....	483
Kinetic study on GAP base copolymer <i>Yadollah Bayat, Mostafa Chizari, Seyed G. Hosseini</i> .....	490
The synthesis of novel energetic salts based on N-(1-carboxymethyl-1H-tetrazol-5-yl)-hydrazinium <i>Yadollah Bayat, Ghazaleh Taheripouya</i> .....	500
Modeling of the nitration of 2-methylpyrimidine-4,6-dione (MPD) <i>Amel Belaada, Waldemar Trzciński, Zbigniew Chyłek</i> .....	510
Detonation velocity of different nitrocellulose based propellants <i>Jovica Bogdanov, Zoran Bajić, Radenko Dimitrijević, Uroš Andelić, Radun Jeremić</i> .....	521
Use of a nitric acid salts in the heterogeneous solid rocket propellants with low HCl content in combustion products <i>Rafał Bogusz, Natalia Szemlińska, Paulina Magnuszewska, Bogdan Florczak, Andrzej Maranda</i> .....	526
Dinitropyrazoles as advanced energetic materials <i>Marc F. Bölter, Thomas M. Klapötke, Jörg Stierstorfer</i> .....	538
Pyrometers - devices for non-contact measurement and display of energetic materials temperature. Performance improvement <i>Valeriy Domanskiy, Sergey Kostyukovskiy, Iury Iuninger, Igor Sobakin, Sergey Koshelev</i> .....	548
Estimation of sensitivity indicators of solid HE to impact <i>Alexander Dubovik, Roman Ponafidin</i> .....	551
Simulation and optimization of hydrocarbons gas phase partial oxidation in a closed unsteady reactor with adjustable volume <i>Vladimir Dubovitskiy, Anna Karnaukh</i> .....	556

Green-burning pyrotechnic flare formulations based on amorphous boron <i>Alicia M. W. Dufter, Rik H. M. Hooijer, Thomas M. Klapötke, Magdalena Rusan</i>	562
Optimization of SPME for determination of nitro compounds using GCMS <i>Aleš Eisner, Silvie Surmová, Petra Bajerová, Tomáš Bajer, Martin Adam, Karel Ventura</i>	569
Mechano-chemical analysis of elastomeric gycidyl azide polymer networks <i>Mehmet Eroglu, Turan Ozturk</i>	574
Molecular properties and primary decomposition mechanisms of several tetrazolatoamminecobalt(III) perchlorates <i>Vladimir K. Golubev, Michael A. Ilyushin</i>	580
Physicochemical properties and exploding action of quite a number of new promising explosives. 2. Primary explosives <i>Vladimir K. Golubev, Thomas M. Klapötke</i>	592
Physicochemical properties and exploding action of quite a number of new promising explosives. 3. Plasticizing explosives <i>Vladimir K. Golubev, Thomas M. Klapötke</i>	600
Nitrogen-rich salts of 3,4-bis(4-nitramino-1,2,5-oxadiazol-3-yl)-1,2,5-furoxan (BNAFF) <i>Ivan Gospodinov, Thomas M. Klapötke, Jörg Stierstorfer</i>	608
Estimation of detonation velocities for TKX-50, MAD-X1, BDNAPM, BTNPM, TKX-55 and DAAF using the Laser-induced Air Shock from Energetic Materials method <i>Jennifer L. Gottfried, Thomas M. Klapötke, Tomasz G. Witkowski</i>	618
Propellants' combustion tests of propellants with laboratory rocket motor and ballistic pendulum method <i>Justyna Hadzik, Piotr Koślik, Zenon Wilk, Łukasz Habera, Kamil Hebda, Antoni Frodyma</i>	629
Physical and chemical properties of the pyrotechnic composition contained in fireworks <i>Lenka Haslová, Mirka Vandličkova, Vladimír Kavický</i>	637
Additives effects on the performance of decoy flares <i>Ahmed Eletreby Hawass</i>	643
Different types of binder for decoy flare compositions <i>Ahmed Eletreby Hawass</i>	648
The research of characteristics of combusting homogeneous propellants in laboratory rocket motor <i>Kamil Hebda, Łukasz Habera, Antoni Frodyma, Edward Godzik, Piotr Koślik, Justyna Hadzik</i>	653
Ultrasound-assisted synthesis of ZnO and NiO nanoparticles and their catalytic performance on thermal decomposition of ammonium perchlorate <i>Seyed G. Hosseini, Zahra Khodadadi Poor</i>	659
Theoretical study on thermal decomposition of 2,4-dinitroimidazole <i>Jichuan Huo, Yi Sun</i>	665

An engineering approach to modeling sub-detonative events <i>Serene Hay Yee Chan, Suceska Muhamed</i>	673
Synthesis and structure of high-energy polyazidopyridines <i>Sergei Chapyshev, Denis Korchagin</i>	690
On the mechanism of pyrolysis of (5-nitrotetrazolato-N2)pentaamminecobalt (III) perchlorate <i>Michael A. Ilyushin, Andrey Smirnov, Irina Shugalei, Vladimir K. Golubev</i>	701
Crystal structure simulation of TTTO-isomers <i>Dmitry Khakimov, Tatyana Pivina</i>	708
Features of PETN explosive decomposition induced by an electron beam with the explosive-emission cathode <i>Alexander Krechetov, Boris Aduev, Igor Liskov, Gennady Belokurov, Denis Nurmukhametov</i>	715
The influence of structure of substituted azoles on the thermal decomposition rate of trinitromethyl group <i>Liudmila A. Krugliakova, Rudolf S. Stepanov</i>	719
OPTIMEX: Detonation pressure measurement using passive optical system <i>Martin Künzel, Jindřich Kučera, Jiri Pachman</i>	726
On the importance of electrostatic discharge sensitivity testing <i>Martin Künzel, Vojtech Pelikan, Miloslav Krupka</i>	731
First attempts in cylinder expansion testing <i>Martin Künzel, Jakub Selesovsky, Jiri Pachman</i>	736
Determination of explosion parameters of dust clouds depending on the vertical location of igniter <i>Richard Kuracina, Zuzana Szabová, Matej Menčík, Denisa Pangrácová, Karol Balog</i>	743
Prediction of thermal properties for energetic material using isothermal analysis <i>Kuktae Kwon, Jin Seuk Kim, Sojung Lee, Kibong Lee</i>	748
Investigating the transport of gases and decomposition pathways in plasticized nitrocellulose materials <i>Amy Lai, Lisa Richards</i>	752
The effect of multi-modal particle system on shock sensitivity of highly filled pressable PBX <i>Kibong Lee, Keundeuk Lee, Juseung Chae, Mingu Han, Haneul Park</i>	758
Dispersion of condensed combustion products of solid composite propellants based on Zr or its hydride <i>David Lempert, Eugeniy Gusachenko, Gennadiy Nemtsev, Gelii Nechiporenko</i>	762
Thermochemical and energetic properties of DNTF and DNFF <i>David Lempert, Anatoli Kazakov, Dmitrii Dashko, Albina Nabatova, Andrey Stepanov</i>	770

Bimolecular crystal CL-20*7H-tris([1,2,5]oxadiazole)[3,4-b:3',4'-d:3",4"-f]azepine; its standard enthalpy of formation and thermal stability <i>David Lempert, Anatoli Kazakov, Telman Goncharov, Nikolai Pliskin, Konstantin Bozhenko, Andrey Utenyshev, Sergei Aldoshin, Dmitrii Dashko, Andrey Stepanov</i>	781
Theoretical simulation of the glass transition temperature and mechanical properties of modified Glycidyl Azide Polymer <i>Ying-ying Lu, Yuan-jie Shu, Ning Liu, Ke Wang, Zong-kai Wu, Yao Shu, Xiao-chuan Wang, Xiao-yong Ding</i>	789
Hydrogen peroxide - based explosive formulation to eliminate nitrogen oxide fumes in detonation process <i>Andrzej Maranda, Bogdan Florczak, Zenon Wilk, Karolina Nikolczuk, Piotr Koślik</i>	799
On the partial oxidation of 3,4-bis(4'-amino-furazanyl)furan (ATF) and its N-oxide (AFF) <i>Svetlana Mel'nikova, Nikita Sentukov, Dmitrij Filippov, Igor Tselinskij</i>	808
Quantum chemical study of the mechanism of C-nitroimidazo[4,5-e]benzo[1,2-c;3,4-c']difuroxane formation <i>Natalia L. Merkulova, Vjacheslav L. Korolev, Tatyana Pivina, Viktor P. Ivshin</i>	814
Numerical and software solution in JAVA for interior ballistics problem of smokeless powders <i>Zoran Milenkovic, Sinisa Gacic</i>	821
Getting mercaptobenzothiazole derivatives on the basis of ferrocene. <i>Timur Minnakhmetov, Kristina Yakimova, Natalia Andrievskaya, Boris Polyakov</i>	832
Photochemical initiation of PETN doped by organic carbonyl initiators <i>Anatoly Mitrofanov, Anton Zverev, Roman Tsyshhevsky, Mikhail Kostyanko, Sergey Luzgarev, Guzel Garifzianova, Maija Kuklja</i>	835
3,3-bis(azidomethyl)oxetane and 3-azidomethyl-3-methyloxetane copolymerisation catalyzed by trialkylaluminium catalyst <i>Timur I. Mukhametshin, Anatoly V. Kostochko, Vladimir V. Petrov, Nina V. Kuznetsova, Danya N. Nureeva</i>	856
Nitrocellulose and stabilizers: DFT calculations of bond dissociation and reactions <i>Michael M. Nardai, Manfred A. Bohn</i>	863
Effect of the particle size distribution of solid fillers on the mechanical properties of composite solid rocket propellant used with RAP application. <i>Mohamed S. Nawwar, Tamer Z. Wafy, Hosam E. Mostafa</i>	877
Metal bistetrazolates as catalysts for ammonium perchlorate decomposition and combustion <i>Anna S. Nikiforova, Leonid I. Grishin, Mikhail S. Nechaev, Andrey F. Asachenko, Gleb A. Chesnokov, Alla Pivkina, Nikita Muravyev</i>	886
Insensitive melt cast explosive compositions containing N,N-diethyl-2,4-dinitroaniline <i>Marcin Nita, Dorota Powała, Andrzej Orzechowski, Piotr Prasuła, Radosław Warchot</i>	893

Effects of TNT contaminants soil on the vegetation at an explosive range by probing UPLC qTOF MS analytical methods <i>Xolani Peter</i> .....	901
A convenient laboratory-scale preparation of dinitrogen pentoxide (N <sub>2</sub> O <sub>5</sub> ) <i>Davin Piercey, Jerry Salan</i> .....	911
Influence of accelerated ageing on thermo-mechanical properties of selected homogenous solid rocket propellants <i>Piotr Prasuła, Magdalena Czerwińska</i> .....	916
Coarse-grained molecular dynamics strategy on the structural change of energetic crystal: a case of $\alpha$ -RDX crystal against shock <i>Wen Qian, Jian Liu, Chaoyang Zhang</i> .....	927
Well-known methods for non well-known compounds: the high-energetic mesoionic cores <i>Maxim Radzhabov, Dmitry Khakimov, Igor L. Dalinger, Tatyana Pivina</i> .....	936
Ionic derivatives of 5,5'-(hydrazine-1,2-diyl)bis[1H-tetrazole] as new explosives <i>Judyta Rećko, Rafał Lewczuk, Mateusz Szala</i> .....	940
New explosive ionic compounds based on 5,5'-azotetrazole <i>Judyta Rećko, Rafał Lewczuk, Mateusz Szala</i> .....	945
Energetic nitrate esters based on tris(hydroxymethyl)aminomethane (TRIS) <i>Thomas Reith, Burkhard Krumm, Thomas M. Klapötke</i> .....	950
Physico-chemical properties and combustion behavior of low-melting oxygen-rich energetic pyrazoles <i>Aleksandr Kh. Shakhnes, Alexey B. Sheremetev, Valery V. Serushkin, Valery P. Sinditskii, Trung H. Hoang, Sergei A. Filatov, Anna S. Shipulina, Igor L. Dalinger</i> .....	960
Thermal decomposition of nitrogen-rich energetic compounds: new insights from high-level ab-initio calculations <i>Margarita V. Shakhova, Vitaly G. Kiselev</i> .....	976
A systematic design strategy for bistetrazole low sensitivity high energy density materials (HDEMs): Combining N-oxidation, hydroxylammonium salt formation, aromaticity and resonance theory <i>Cheng Shen, Yuan'gang Xu, Ming Lu</i> .....	984
Production of spherical ternary energetic composites by crystallization <i>Hong-Min Shim, Jae-Kyeong Kim, Hyoun-Soo Kim, Kee-Kahb Koo</i> .....	996
The study of the thermal and ballistic properties of SMX <i>Vladimir A. Sizov, Dmitriy V. Pleshakov, Andrey F. Asachenko, Maxim A. Topchiy</i> .....	1000
Influence of polyacrylamide and stearic acid on crystal growth of RDX Part II: Sensitivity testing of RDX in Composition B <i>Radovan Skácel, Markéta Zikmundová, Jan Zigmund, Kamil Dudek</i> .....	1006

Prediction of explosives characteristics and optimization of the chemical composition of explosives <i>Aleksandr Smirnov, Tatyana Pivina, Svatopluk Zeman</i>	1014
Explosives with addition of organic waste <i>Siniša Stanković, Mario Dobrilović, Vinko Škrlec, Vječislav Bohanek</i>	1025
Synthesis, characterization and thermal properties of 5-(4-azidofurazan-3-yl)-1H-tetrazol-1-ol <i>Andrey Stepanov, Vladimir Sannikov, Alexey Roslakov, Dmitrii Dashko, Alexandr Astratev, Elena Stepanova</i>	1032
Synthesis and X-ray crystal structure of TNC (1,3,6,8-tetranitrocarbazole) <i>Jonas Šarlauskas</i>	1038
Energetic polyurethane elastomers based on beta-cyclodextrin partial nitrates and various energetic oligodiols: synthesis and investigation of properties <i>Alexander Tarasov, Maksim Rodin, Marina Gorbunova, Lyudmila Romanova</i>	1049
Assessment of weapon-ammunitions systems in forensic ballistic <i>Tudor V. Tiganescu, Laviniu O. Haller, Ovidiu G. Iorga, Andreea E. Voicu, Ana M. Florea</i>	1057
Experimental testing setup for study of Ti/steel foam/Ti sandwich plate behaviour <i>Tudor V. Tiganescu, Eugen Trană, Adrian Rotariu, Marin Lupoae, Ovidiu G. Iorga, Andreea E. Voicu</i>	1065
Physicochemical properties of sorbitol hexanitrate and its solutions in nitroglycerine and diethylene glycol dinitrate <i>Maxim A. Topchiy, Pavel Gribanov, Andrey F. Asachenko, Mikhail S. Nechaev, Dmitriy V. Pleshakov</i>	1073
Synthesis and characterization of energetic 1,1,1-trinitropropyl-1-ammonium salts as potential high-energy dense oxidizers <i>Cornelia C. Unger, Burkhard Krumm, Thomas M. Klapötke</i>	1080
Interaction of 1,3-butildiolferrocenylene and 1,1'-bis(1,3-butildiol)ferrocenylene with N-nitrocarbamide <i>Sergey Vasil'ev, Polina Kulneva, Natalia Podkorytova, Boris Polyakov</i>	1092
Eco-friendly polymeric binders for energetic formulations <i>Andreea E. Voicu, Gabriela Toader, Mircea Teodorescu, Octavian D. Orban, Traian Rotariu, Viorel Tiganescu</i>	1095
Synthesis and evaluation of nitrile oxide as a low-temperature curing agent <i>Xiao-chuan Wang, Yuan-jie Shu, Yong-lin Lei, Chi Song, Ya-qin Fan, Jichuan Huo, Yao Shu</i>	1108
Closed bomb burning properties of the single-base gun propellants coated with glycidyl azide polyurethane <i>Zhou Wei-liang, Xiao Leqin, Zheng Qi-long</i>	1114
Research on the laser initiation based on STD <i>Mingchun Xian, Yanggang Meng, Junyao Xie, Hui Mei</i>	1120

Effects of hard segment contents on cryogenic viscoelasticities of GAP-based polyurethane elastomers <i>Leqin Xiao, Hai-qin Ding, Yu-fang Song, Wei-liang Zhou</i>	1129
Energetic materials with promising properties: synthesis and characterization of polynitro compounds <i>Zhen Xu, Hongwei Yang, Guangbin Cheng</i>	1135
Hybrid ballistic gels - Dynamic impact evaluation <i>Teodora Zecheru, Ciprian Său, Claudiu Lăzăroaie, Mihaela Lăzăroaie, Marius Cîrmaci, Alexandru Dena</i>	1142
Investigation on the stability of multisubstituted arylpentazoles and the influence on the generation of pentazolate anion <i>Chong Zhang, Bingcheng Hu</i>	1146
The influence of elevated temperature of accelerated ageing according to STANAG 4620 method on molecular weight distribution of nitrocellulose <i>Agnieszka Zmuda, Wawrzyniec Pniewski</i>	1152
“Hot plate” laser ignition of the condensed energetic material <i>Anton Zverev, Anatoly Mitrofanov, Alexander Khanefst, Natalya Ilyakova, Alexander Krechetov, Vadim Dolgachev</i>	1161
Advertisement: <i>Nicolet</i>	1174
Keyword Index	1176
Author Index	1180
Advertisement: <i>Austin Detonator, Inc.</i>	1183