

研究论文

- 激光与含能化合物相互作用机理研究 盛涤伦, 朱雅红, 陈利魁, 杨斌, 王燕兰 (481)
Zr/KClO₄ 激光点火延迟时间与装药密度的关系 严楠, 曾雅琴, 傅宏 (487)
三基发射药 M32 和 SD 的热安全性 赵凤起, 胡荣祖, 高红旭 (490)
高能发射药有效安定剂消耗反应动力学研究 衡淑云, 韩芳, 周继华, 刘少武, 谭惠民, 胡玲 (494)
高聚物理论估算溶塑火药拉伸强度的应用研究 堵平, 何卫东, 王泽山 (498)
硼系延期药燃烧特性分析 武双章, 沈瑞琪, 叶迎华, 李石磊 (502)
纳米 Fe₂O₃ 对钨系延期药燃烧性能的影响 黄寅生, 李锦涛, 崔晨晨, 刘杰, 缪小为, 段进军 (507)
超细 HNS 颗粒状态研究 王平, 郁卫飞, 张娟, 刘春 (511)
超细 A₅ 传爆药的制备及表征 梁逸群, 张景林, 姜夏冰, 王保国 (515)
超细 BNCP 比表面积对其性能的影响 郁卫飞, 陈娅, 聂福德, 只永发, 曾贵玉, 王平, 张启荣 (519)
显微红外光谱法测定 EI 发射药中钝感剂扩散系数 潘清, 王琼林, 于慧芳, 栾洁玉 (521)
环境湿度对某新型推进剂热分解动力学的影响 张军, 路桂娥, 江劲勇 (525)
火药燃烧气体产物检测方法研究 胡岚, 张皋, 王婧娜, 高朗华 (527)
可见光分光光度法测定 PBX 传爆药中 HMX 含量 梁逸群, 张景林, 姜夏冰 (531)
基于 Bootstrap 方法的火工品可靠性评估 温玉全, 洪东跑 (535)
某火工品贮存老化效应分析研究 涂小珍, 李敬明, 韦兴文, 周阳, 王培, 李伟 (539)
薄膜桥火工品的制备与性能研究 王广海, 李国新, 阿苏娜 (543)
桥丝式电火工品射频感度试验研究 陈明华, 张国安, 陆瑞卿, 邢立平 (547)
特定条件下的可靠性试验信息熵 蔡瑞娇, 董海平 (550)
火工品可靠性计量-计数评估方法的有效性研究 董海平, 蔡瑞娇, 穆慧娜 (553)
基于序约束的火工品可靠性试验数据分析 洪东跑, 赵宇, 温玉全 (556)
灼热桥丝式电火工品发火可靠性设计方法 董海平, 蔡瑞娇, 穆慧娜, 曹建华 (560)
半导体桥电爆过程的能量转换测量与计算 张文超, 叶家海, 秦志春, 周彬, 田桂蓉, 徐振相 (564)
吡唑类化合物结构与性能关系的理论研究 殷明, 舒远杰, 熊鹰, 罗世凯, 龙新平, 朱祖良, 杜军良 (567)
四氮烯异构体的密度泛函理论研究(英) 崔燕, 张同来, 张建国, 杨利 (572)
二硝酰胺(GDN)的晶体结构和热行为(英) 徐抗震, 赵凤起, 丁黎, 王晗, 李梦, 常春然, 马海霞, 宋纪蓉 (577)
偶氮四唑二脲的合成优化与性能表征 王义惠, 杜志明, 何春林, 丛晓民, 王宏社, 王春迎 (581)
四氮烯起爆药的电喷雾电离质谱裂解研究 刘俊伟, 张建国, 张丹丹, 张同来, 杨利 (585)
碳纳米材料红外图像遮蔽特性研究 王红霞, 刘代志, 宋子彪 (588)
微粉石墨在燃烧型抗红外烟幕中的应用 霸书红, 王乃岩 (592)
碳纤维织物铜银复合镀覆及其 3 毫米波 RCS 特性 侯伟, 潘功配, 关华, 朱晨光 (595)
纳米镍粉对 1.06 μm 和 10.6 μm 激光的消光性能研究(英) 刘香翠, 郑卫平 (599)
具有脉动燃烧效应的烟火药水中燃烧声频特性 欧阳的华, 潘功配, 关华, 侯伟, 范磊, 杜雪峰 (603)
聚乙烯醇缩丁醛包覆氯酸钾及其安全性研究 钱新明, 王鹏飞 (606)
新型含能粘合剂羟烷基纤维素醚硝酸酯分子设计及合成 邵自强, 张有德, 杨斐霏, 吕少一, 王继勋 (609)
GAP 基热塑性弹性体的合成及表征 蒋晓霞, 肖乐勤, 左海丽, 周伟良, 徐复铭 (614)
Miniature Detonating Cord (MDC) for Breaking Organic Glass Plates Bogdan ZYGMUNT (618)
超细钝感 HMX 小尺寸拐角装药爆轰延迟时间研究 李晓刚, 焦清介, 温玉全 (621)
液体推进剂液滴电点火特性的实验研究 余永刚, 李明, 周彦煌, 陆欣 (625)
底排点火具在高降压速率下瞬态燃烧特性的实验研究 陆春义, 周彦煌, 余永刚 (629)
低敏感高能发射药等离子体点火研究动态 肖正刚, 应三九, 周伟良, 徐复铭 (633)
降低药剂 SCB 点火能量的研究进展 徐禄, 张琳, 冯红艳, 刘丽娟, 朱顺官 (639)
读者·作者·编者

《固体火箭技术》征订启事(486) 《爆破》杂志征订启事(514) 欢迎订阅 2009 年《聚氨酯工业》(518) 更正(563) 《含能材料》彩页(后插)

CHINESE JOURNAL OF ENERGETIC MATERIALS

CONTENTS Vol. 16 , No. 5 , 2008 (Volume of Propellants, Initiators & Pyrotechnics)

Interactional Mechanism Between Laser and Energetic Compound	SHENG Di-lun, ZHU Ya-hong, CHEN Li-kui, YANG Bing, WANG Yan-lan	(481)
Relationship between Laser Ignition Delay Time and Charge Density of Zr/KClO ₄	YAN Nan, ZENG Ya-qin, FU Hong	(487)
Thermal Safety of Tri-base Gun Propellants M32 and SD	ZHAO Feng-qi, HU Rong-zu, GAO Hong-xu	(490)
The Kinetics of the Effective Stabilizer Consumption Reaction in High Energy Gun Propellants	HENG Shu-yun, HAN Fang, Zhou Ji-hua, LIU Shao-wu, TAN Hui-min, HU Ling	(494)
Applied Study on Estimate-calculating Tensile Intensity of Dissolution-adding-plasticity Propellant by Polymer Theory	DU Ping, HE Wei-dong, WANG Ze-shan	(498)
Analysis on Combustion Characteristics of B/BaCrO ₄ Delay Composition	WU Shuang-zhang, SHEN Rui-qi, YE Ying-hua, LI Shi-lei	(502)
Effect of Nano-Fe ₂ O ₃ on the Burning Characteristics of Tungsten Type Delay Composition	HUANG Yin-sheng, LI Jin-tao, CUI Chen-chen, LIU Jie, ZANG Xiao-wei, DUAN Jin-jun	(507)
Study on Superfine HNS Particles	WANG Ping, YU Wei-fei, ZHANG Juan, LIU Chun	(511)
Preparation and Characterization of Ultra-fine A ₅ Booster	LIANG Yi-qun, ZHANG Jing-lin, JIANG Xia-bing, WANG Bao-guo	(515)
Effect of Surface Area on Sensitivity and Properties of BNCP Superfine Particles	YU Wei-fei, CHEN Ya, NIE Fu-de, ZHI Yong-fa, ZENG Gui-yu, WANG Ping, ZHANG Qi-rong	(519)
Determination of Diffusion Coefficient of Detergent in EI Propellant by FTIR Microspectroscopy	PAN Qing, WANG Qiong-lin, YU Hui-fang, LUAN Jie-yu	(521)
Effect of Environmental Humidity on the Thermal Decomposition Kinetics of One New-type Propellant	ZHANG Jun, LU Gui-e, JIANG Jin-yong	(525)
Determination Methods for the Gas-fired of Propellant	HU Lan, ZHANG Gao, WANG Jing-na, GAO Lang-hua	(527)
HMX Content in PBX Booster Measured by Visible Spectro-photometric Method	LIANG Yi-qun, ZHANG Jing-lin, JIANG Xia-bing	(531)
Reliability Assessment for Initiating Devices Based on Bootstrap	WEN Yu-quan, HONG Dong-pao	(535)
Study on the Aging Effect of a Detonator	TU Xiao-zhen, LI Jing-ming, WEI Xing-wen, ZHOU Yang, WANG Pei, LI Wei	(539)
Preparation and Properties of Thin Film Bridge EED	WANG Guang-hai, LI Guo-xin, A Su-na	(543)
Radiofrequency Sensitivity of Hot-bridge Electric Explosive Device	CHEN Ming-hua, ZHANG Guo-an, LU Rui-qing, XING Li-ping	(547)
Reliability Test Information Entropy under the Special Condition	CAI Rui-jiao, DONG Hai-ping	(550)
Validity of Variables-Attributes Assessment Method for Reliability of Initiating Explosive Devices	DONG Hai-ping, CAI Rui-jiao, MU Hui-na	(553)
Order Restricted Analysis of Reliability Tests for Explosive Initiator	HONG Dong-pao, ZHAO Yu, WEN Yu-quan	(556)
Firing Reliability Design of Hot Bridge-wire Electro-Explosive Device	DONG Hai-ping, CAI Rui-jiao, MU Hui-na, CAO Jian-hua	(560)
Measurement and Calculation for SCB Electro-explosion Energy Conversion Features	ZHANG Wen-chao, YE Jia-hai, QIN Zhi-chun, ZHOU Bin, TIAN Gui-rong, XU Zhen-xiang	(564)
Theoretical Study on Relationship Between Structures and Properties of Pyrazole Compounds	YIN Ming, SHU Yuan-jie, XIONG Ying, LUO Shi-kai, LONG Xin-ping, ZHU Zu-liang, DU Jun-liang	(567)
A Density Functional Theory Investigation on the Isomers of Tetrazene	CUI Yan, ZHANG Tong-lai, ZHANG Jian-guo, YANG Li	(572)
Crystal Structure and Thermal Behavior of GDN	XU Kang-zhen, ZHAO Feng-qi, DING Li, WANG Han, LI Meng, CHANG Chun-ran, MA Hai-xia, SONG Ji-rong	(577)
Synthesis and Characterization of GZT	WANG Yi-hui, DU Zhi-ming, HE Chun-lin, CONG Xiao-min, WANG Hong-she, WANG Chun-ying	(581)
Electric Spray Ionization Mass Spectrum of Tetrazene	LIU Jun-wei, ZHANG Jian-guo, ZHANG Dan-dan, ZHANG Tong-lai, YANG Li	(585)
Infrared Images Shielded Characteristics of Carbon Nano-Materials	WANG Hong-xia, LIU Dai-zhi, SONG Zi-biao	(588)
Application of Tiny Graphite Powder in Combustible Anti-infrared Smoke Screen	BA Shu-hong, WANG Nai-yan	(592)
Cu-Ag Plating Carbon Fiber Fabric and its Radar Cross Section Speciality in 3 mm Wave Band	HOU Wei, PAN Gong-pei, GUAN Hua, ZHU Chen-guang	(595)
Extinction Performance of Nano-Ni Powder to 1.06 μm and 10.6 μm Laser	LIU Xiang-cui, ZHENG Wei-ping	(599)
Experimental Study on Acoustic Frequency Property of Pulsating Combustion Underwater for Pyrotechnic Composition	OUYANG De-hua, PAN Gong-pei, GUAN Hua, HOU Wei, FAN Lei, DU Xue-feng	(603)
Study on the Coating of Potassium Chlorate with PVB and its Safety	QIAN Xin-ming, WANG Peng-fei	(606)
Molecular Design and Synthesis of Hydroxyalkyl Cellulose Ether Nitrate as Novel Energetic Adhesive	SHAO Zi-qiang, ZHANG You-de, YANG Fei-fei, Lü Shao-yi, WANG Ji-xun	(609)
Synthesis and Characterization of GAP-based Thermoplastic Elastomer	JIAN Xiao-xia, XIAO Le-qin, ZUO Hai-li, ZHOU Wei-liang, XU Fu-ming	(614)
Miniature Detonating Cord (MDC) for Breaking Organic Glass Plates	Bogdan ZYGMUNT	(618)
Delay Time of Detonation Wave of Superfine Insensitive HMX Charged in Limited Corner Channel	LI Xiao-gang, JIAO Qing-jie, WEN Yu-quan	(621)
Experimental Study on Electrical Ignition Properties of Liquid Propellant Droplet	YU Yong-gang, LI Ming, ZHOU Yan-huang, LU Xin	(625)
Transient Combustion Performance of Igniter for Base Bleed Unit Under Rapid Depressurization	LU Chun-yi, ZHOU Yan-huang, YU Yong-gang	(629)
Progress in Plasma Ignition of Insensitive High Energy Propellants	XIAO Zheng-gang, YING San-jiu, ZHOU Wei-liang, XU Fu-ming	(633)
Review on Decreasing the Ignition Energy by Semi-Conductor Bridge	XU Lu, ZHANG Lin, FENG Hong-yan, LIU Li-juan, ZHU Shun-guan	(639)