

《含能材料》2000年(第8卷)总目次

第1期

- 三取代三氮杂伍兹烷及三取代三氮杂金刚烷的合成综述 欧育湘 (1)
Detonation Wave's Corner Effects Held M (5)
AP/KP 混合氧化剂的热分解特性研究 张 炜 朱 慧 薛金根 (9)
偶联剂在 HMX 基浇注固化炸药中的作用 黄 辉 王晓川 (13)
Electric Spark Sensitivity of Polynitro Compounds: Part IV: A Relation to Thermal Decomposition Parameters
..... Svatopluk ZEMAN Jirí KOČÍ (18)
苯并氧化呋咱化合物的热分解 王 鹏 温玉全 金韶华 松全才 (27)
某些表面活性剂在硝酸铵水溶液中的表面行为研究 叶志文 刘祖亮 吕春绪 (31)
无壳弹发射药的吸湿性和热安定性研究 殷雅侠 徐赛龙 张续柱 肖忠良 (34)
CDBS 和 CSA 与硝酸铵的相容性和物理作用 刘金河 高仁孝 胡荣祖 (37)
简单拉伸下高聚物粘结炸药的非线性本构关系 罗景润 张寿齐 赵方芳 李大红 赵玉华 (42)
用硝酸结晶法制备Ⅲ级 RDX 技术 叶 玲 王建龙 叶毓鹏 (46)

第2期

- 叠氮亚磷酸酯及叠氮磷酰胺的合成 叶 玲, 欧育湘, 周智明, 陈博仁, 郑福平 (49)
三氨基胍叠氮酸盐的非水相合成研究 余天祥, 杨发福, 杨海鸥, 李常青 (52)
TEX——A LOVA Explosive Jirí V ■ GENKNECHT (56)
Measurement of the Time Scatter of Explosive Trains with an Inexpensive Method Held M (60)
二叠氮季戊二醇二硝酸酯的构象和 IR 谱的密度泛函理论研究 王遵尧, 肖鹤鸣, 贡雪东 (63)
含催化剂的 RDX-CMDB 推进剂熄火表面形貌特征和燃烧火焰结构分析
..... 赵凤起, 单文刚, 王瑛, 李上文, 李疏芬, 何德球 (67)
铝粉形态对低燃速丁羟推进剂燃烧性能的影响 焦继革, 周克, 张炜 (72)
高氯酸铵的热分解 刘子如, 阴翠梅, 孔扬辉, 赵凤起, 罗阳, 向海 (75)
燃气发生器衬层残渣研究 邹德荣, 田祖顺 (80)
氟聚合物溶液对 TATB 的润湿效果研究 聂福德, 孙杰, 张凌 (83)
PBX 材料的蠕变损伤本构关系 丁雁生, 潘颖, 蔡瑞娇, 郁向东, 杨玉明 (86)
计算混合炸药爆速的一种新方法 王克强 (91)
热处理对 B 炸药热分解的影响 何得昌, 徐军培 (95)

第3期

- 三(β -叠氮乙基)磷酸酯的合成 叶 玲, 欧育湘, 陈博仁, 周智明 (97)
BNCP 起爆药的合成及其主要性能 盛涤伦, 马凤娥, 孙飞龙, 吕巧莉 (100)
TATB、HMX 与氟聚合物的表面能研究 宋华杰, 董海山, 郝莹 (104)
溶剂对 RDX 热分解的影响 舒远杰, Dubikhin V V, Nazin G M, Manelis G B (108)

- HMX/TATB 高聚物粘结炸药的热性能研究 高大元, 韦力元, 郑培森, 沈永兴 (111)
Aluminum Droplet Combustion in Normal and Low-gravity Environment
..... Assovskiy I G, Zhigalina O M, Kuznetsov G P, Kolesnikov-Svinarev V I (114)
含能材料热安全性的预测方法 王耘, 冯长根, 郑妍 (119)
Comparison of Propellants and the Processing Methods McSpadden Hugh J (122)
炸药感度评价方法的探讨 胡庆贤 (127)
六硝基六氮杂异伍兹烷(CL-20)的研究进展 曾贵玉, 聂福德, 刘晓东, 田野, 尹莉莎 (130)
复合固体推进剂用键合剂的种类及其作用机理 刘学 (135)
激光点火技术的发展 胡艳, 沈瑞琪, 叶迎华 (141)

第4期

- 硝酸铵防吸湿性和防结块性研究 刘金河, 高仁孝, 陈智群, 王克勇, 胡荣祖, 孙在春 (145)
六硝基六氮杂异伍兹烷气相热解引发反应的理论研究 张骥, 肖鹤鸣, 贡雪东, 李金山 (149)
 F_{2314} 粘结 HMX 的研究 孙杰, 董海山, 郑培森, 张凌 (155)
复合燃速催化剂对丁羟推进剂燃速压强指数的影响 唐汉祥, 侯彩兰 (158)
高聚物粘结炸药的力学行为及变形破坏机理 陈鹏万, 丁雁生 (161)
2,4,7,9-四氮杂双环[4.3.0]壬酮合成工艺的改进 沈薇, 陆明 (165)
贮存 35 年的三硝基乙基-N-硝基甲胺的性质研究 白景瑞, 金韶华, 松全才 (168)
温湿度作用下炸药与相关物的相容性研究 左玉芬, 罗雪梅, 周建华 (171)
ADN 的热分解性能研究 徐容, 聂福德, 刘春, 姜凯 (175)
高聚物粘结炸药与金属的接触腐蚀研究 徐涛, 黄黎明, 房永曦 (178)
高聚物粘结炸药的静电控制 李德晃, 徐娟珍 (181)
两种高聚物粘结炸药的声学特性研究 张伟斌, 田勇, 罗顺火 (184)
2000 年(第 8 卷)总目次 (188)

ANNUAL CUMULATIVE CONTENTS OF ENERGETIC MATERIALS (Vol. 8, 2000)

No. 1

- A Review of the Synthesis of Trisubstituted Triazawurtzitane and Triazaadamantane OU Yu-xiang (1)
 Detonation Wave's Corner Effects Held M (5)
 Study on Thermal Decomposition Characteristics of AP/KP Mixture
 ZHANG Wei ZHU Hui XUE Jin-gen (9)
 Behavior of Coupling Agent in HMX-based Extrudable Cast Explosive
 HUANG Hui WANG Xiao-chuan (13)
 Electric Spark Sensitivity of Polynitro Compounds : Part IV . A Relation to Thermal Decomposition
 Parameters Svatopluk ZEMAN Jiří KOC (18)
 Thermal Decomposition of Benzofuroxan compounds
 WANG Peng WEN Yu-quan JIN Shao-hua SONG Quan-cai (27)
 Research on Surface Behavior of some Surfactants in Solution of Ammonium Nitrate
 YE Zhi-wen LIU Zu-liang Lü Chun-xu (31)
 A Study on Hygroscopicity and Thermal Stability of Caseless Propellant
 YIN Ya-xia XU Sai-long ZHANG Xu-zhu XIAO Zhong-liang (34)
 Compatibility and Physical Interaction of CDBS and CSA with AN
 LIU Jin-he GAO Ren-xiao HU Rong-zu (37)
 Nonlinear Constitutive Relation of PBX under Simple Tension
 LUO Jing-run ZHANG Shou-qi ZHAO Fang-fang LI Da-hong ZHAO Yu-hua (42)
 Preparation of RDX of Grade III by Crystallization in Nitric Acid
 YE Ling WANG Jian-long YE Yu-peng (46)

No. 2

- Synthesis of Phosphite Ester and Phosphoramido Containing Azido Groups
 YE Ling, OU Yu-xiang, ZHOU Zhi-ming, CHEN Bo-ren, ZHENG Fu-ping (49)
 Synthesis of Triaminoguanidinium Azide in Non-aquous Medium
 YU Tian-xiang, YANG Fa-fu, YANG Hai-ou, LI Chang-qing (52)
 TEX—A LOVA Explosive Jiří V GENKNECHT (56)
 Measurement of the Time Scatter of Explosive Trains with an Inexpensive Method Held M (60)
 A Study on the Conformations and IR Spectra of Pentaerythritol Diazido Dinitrate by Density Functional
 Theory WANG Zun-yao, XIAO He-ming, GONG Xue-dong (63)
 Quenched Surface Characteristics and Flame Structure of RDX - CMDB Propellants Containing Catalyst

.....	ZHAO Feng-q, SHAN Wen-gang, WANG Ying, LI Shang-wen, LI Shu-fen, HE De-qiu (67)
Effect of Spherical Aluminum on Combustion Behavior of Low Burning-rate HTPB Propellant ...	
.....	JIAO Ji-ge, ZHOU Ke, ZHANG Wei (72)
The Thermal Decomposition of Ammonium Perchlorate	
.....	LIU Zi-ru, YIN Cui-mei, KONG Yang-hui, ZHAO Feng-q, LUO Yang, XIANG Hai (75)
A Study on Residue of Liner for Gas Generator	ZOU De-rong, TIAN Zu-shun (80)
Study of Soaking Effect of Fluoropolymer Solution to TATB	NIE Fu-de, SUN Jie, ZHANG Ling (83)
The Creep-damage Constitutive Relation of PBX	
.....	DING Yan-sheng, PAN Ying, CAI Rui-jiao, YU Xiang-dong, YANG Yu-ming (86)
A New Method for Calculating the Detonation Velocity of Composite Explosives ... WANG Ke-qiang (91)	
Effect of Thermal Treatment on the Thermal Decomposition of Comp. B ... HE De-chang, XU Jun-pei (95)	

No. 3

Synthesis of Tri(β -azidoethyl) phosphate	YE Ling, OU Yu-xiang, CHEN Bo-ren, ZHOU Zhi-ming (97)
Study on Synthesis and Main Properties of BNCP ... SHENG Di-lun, MA Feng-e, SUN Fei-long, Lü Qiao-li (100)	
Study on the Surface Energies of TATB, HMX and Fluor-polymers	
.....	SONG Hua-jie, DONG Hai-shan, HAO Ying (104)
Effect of Solvents on Thermal Decomposition of RDX	
.....	SHU Yuan-jie, Dubikhin V V, Nazin G M, Manelis G B (108)
Study on Thermal Properties of Polymer Bonded HMX/TATB	
.....	GAO Da-yuan, WEI Li-yuan, ZHENG Pei-sen, SHEN Yong-xing (111)
Aluminum Droplet Combustion in Normal and Low-gravity Environment	
.....	Assovskiy I G, Zhigalina O M, Kuzhnetsov G P, Kolesnikov-Svinarev V I (114)
Prediction of Thermal Safety of Energetic Materials ... WANG Yun, FENG Chang-gen, ZHENG Rao (119)	
Comparison of Propellants and the Processing Methods	McSpadden Hugh J (122)
An Investigation of Evaluation Method on Explosives Sensitivity	HU Qing-xian (127)
The Developments of Hexanitrohexaazaisowurtzitane	
.....	ZENG Gui-yu, NIE Fu-de, LIU Xiao-dong, TIAN Ye, YIN Li-sha (130)
Kinds of Bonding Agents and Their Acting Mechanism for Composite Solid Propellants	
.....	LIU Xue (135)
Development of Laser Ignition	HU Yan, SHEN Rui-qi, YE Ying-hua (141)

No. 4

Study on the Antihygroscopicity and Anticaking Capacity of Ammonium Nitrate	
.....	LIU Jin-he, GAO Ren-xiao, CHEN Zhi-qun, WANG Ke-yong, HU Rong-zu, SUN Zai-chun (145)
Theoretical Study on Pyrolysis Initiation Reactions of Hexanitrohexaazaisowurtzitane in Gas Phase	
.....	ZHANG Ji, XIAO He-ming, GONG Xue-dong, LI Jin-shan (149)

Study on Fluoropolymer F ₂₃₁₄ Bonded HMX	SUN Jie,DONG Hai-shan,ZHENG Pei-sen,ZHANG Ling (155)
Effect of Burning Rate Bicatalysts on Pressure Exponent of HTPB Composite Solid Propellants	TANG Han-xiang,HOU Cai-lan (158)
Mechanical Behaviour and Deformation and Failure Mechanisms of Polymer Bonded Explosives	CHEN Peng-wan,DING Yan-sheng (161)
Improvement of Synthesis Technology of 2,4,7,9-tetrazabicyclo[4.3.0]nonanone	SHEN Wei,LU Ming (165)
A Study of Trinitroethyl-N-nitromethylamine after 35 year's Storage	BAI Jing-rui,JIN Shao-hua,SONG Quan-cai (168)
Compatibility of Explosives with Relative Materials under the Conditions of Temperature and Moisture Circulation	ZUO Yu-fen,LUO Xue-mei,ZHOU Jian-hua (171)
Research of Ammonium Dinitramide Decomposition	XU Rong,NIE Fu-de,LIU Chun,JANG Kai (175)
Study on the Corrosion of the Metals Contacting with Polymer Bonded Explosives	XU Tao,HUANG Li-ming,FANG Yong-xi (178)
Static Electricity Control of Polymer Bonded Explosive	LI De-huang,XU Juan-zhen (181)
Research on Acoustic Characteristics of Two Kinds of Polymer Bonded Explosives	ZHANG Wei-bin, TIAN Yong, LUO Shun-huo (184)
Annual contents (Vol. 8, 2000)	(188)

向审稿者致谢

2000年,承蒙各行专家帮助审阅了大量稿件,使本刊顺利出版发行,为此,本编辑部
特向下列各位审稿者(以汉语拼音为序)致谢!

陈天去	丁雁生	董海山	范康年	封继康	葛忠学	韩敦信	胡荣祖	黄毅民
李长江	李圣英	李疏芬	刘志建	刘子如	陆明	罗顺火	倪永全	聂福德
欧育湘	邱少君	邱甬生	宋纪蓉	松全才	孙业斌	唐汉祥	田安民	田勇
王润周	魏运洋	吴雄	奚美虹	肖鹤鸣	肖作智	徐春广	阳葵	姚朴
殷海权	余从煊	俞统昌	于永忠	虞忠衡	张金诚	张仁	赵峰	赵凤起
赵信歧	郑远洋	周智明						

《含能材料》编辑部
二〇〇〇年十二月