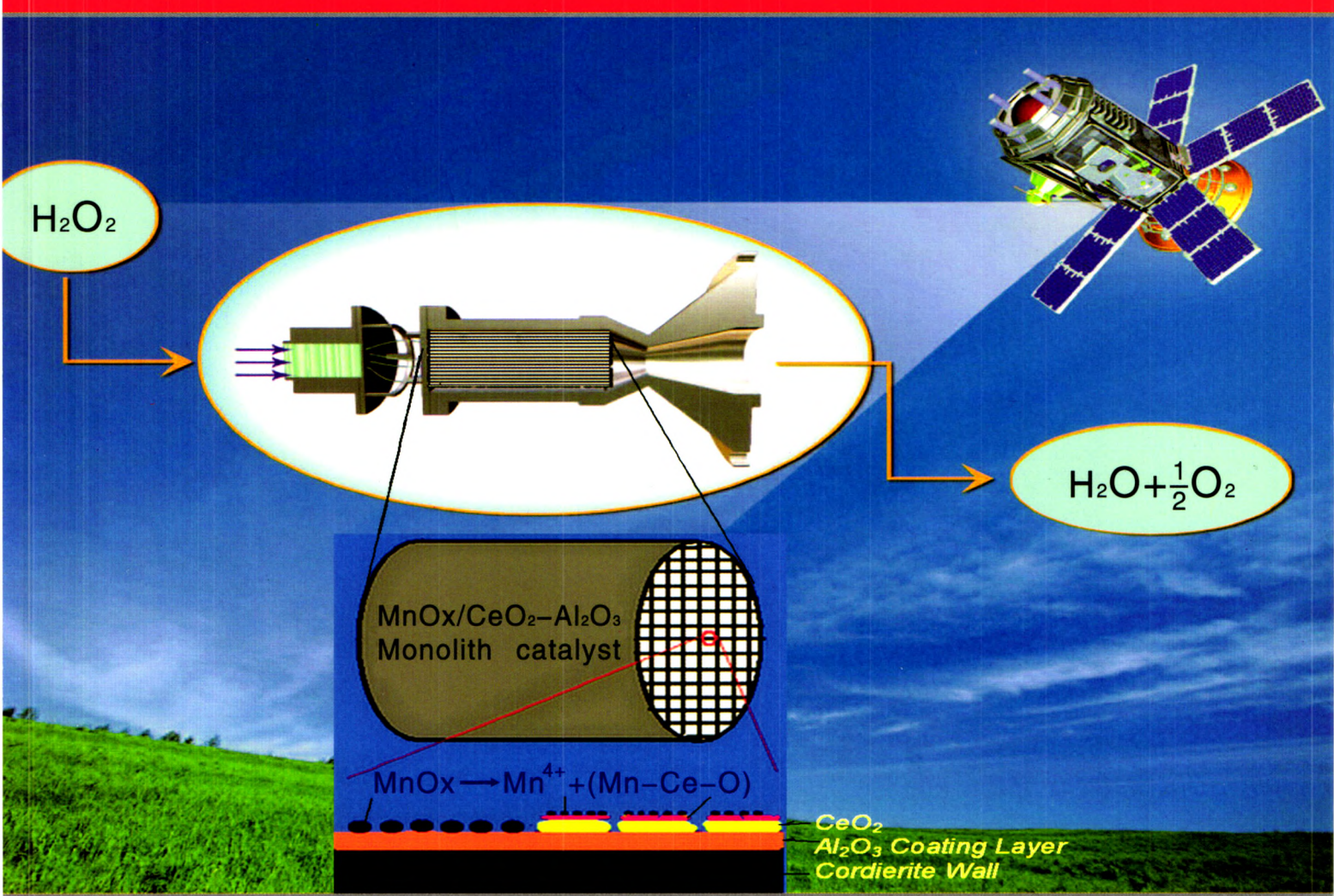


含能材料

CHINESE JOURNAL OF ENERGETIC MATERIALS



2014 2
第22卷

HANNENG CAILIAO

133 Energetic Express

Views

134 HUAGN Ming, TAN Bi-sheng

Some Strategies on the Stabilization of High-energy Explosives

Special Column: liquid propellants

136 LI Gang, SUN Tian-tian

Synthesis and Physicochemical Properties of Four Azidoammonium-Based Ionic Liquids

141 WANG Wen-tao, CONY Yu, WANG Xiao-dong, ZHANG Tao

Synthesis of Quadricyclane

144 LI Chun-ying, DU Yong-mei, WANG Bo-zhou

Synthesis and Thermal Properties of Derivatives of High Density Caged Hydrocarbon

148 WU Chun-tian, WANG Xiao-dong, ZHOU Xiu-nan,
YANG Tian-zhuo, ZHANG Shang-jin, ZHANG Tao

MnO_x/CeO₂-Al₂O₃ Monolith Catalyst for High Concentration Hydrogen Peroxide Decomposition

155 LIU Kun, YU Yong-gang, NI Bin

Numerical Simulation for Arcless Electrical Ignition Process of Single Droplet of HAN-based Liquid Propellant

161 HAN Wei, SHAN Shi-qun, DU Zong-gang, YU Xin-li,
YAN Ke, WU Jin, FU Quan-jun

Calculation of Thermodynamic Properties for a New Propellant Acetylene-ammonia

165 JIA Lin, HAN Fang, LI Yan, ZHANG Lin-jun,
ZHANG Dong-mei, DU Jiao-jiao, WANG Qiong,
REN Chun-yan

Performance of a Nitric Acid Ester Liquid Propellant at Long-term Storage

170 WEI Zhen, LI Jia-rong, ZHANG Qi, SHI Da-xin

Review on Diamondoids as High Energetic Density Fuels

Articles

177 LIU Jin-jian, LIU Zu-liang, CHENG Jian

Synthesis, Crystal Structure and Properties of [Cu₃(C₄H₂N₆O₅)₃(H₂O)₃]·5NMP

182 HE Yun, FAN Gui-juan, ZHANG Guang-quan,
HUANG Ming, LIU Yu-cun

Synthesis Improvement and Properties of 1-Amino-3,5-dinitro-1,2,4-triazole

186 CHEN Bai-li, JIN Bo, PENG Ru-fang, ZHAO Feng-qi,
YI Jian-hua, HAN Wen-jing, GUAN Hui-juan,
CHU Shi-jin

Synthesis and Characterization of Fullerene-ethylenediamine Nitrate

192 HUANG Xin-ping, CHANG Pei, WANG Bo-zhou,
CHEN Zhi-qun, LAI Wei-peng, BI Fu-qiang

Synthesis and Characterization of Guanylurea Salt of 3-Nitro-1,2,4-triazol-5-one

197 SUN Qian, GUO Xiao-yan, ZOU Mei-shuai,
YANG Rong-jie, HUANG Hai-tao

Preparation and Hydro-reactivity of Ball-milled Magnesium-based Hydro-reactive Metal Materials

202 ZHANG Wei-bin, YANG Xue-hai, YANG Reng-cai,
FENG Li-yang, YANG Cun-feng

X-ray Micro-tomography of TATB Based Polymer Bonded Explosives under Unidirectional Warm die Compaction

206	QIU Qian-qian, GAO Zhe, CHEN Yong-shun, XU Kang-zhen, ZHAO Feng-qi	Non-isothermal Decomposition Kinetics of Cu(NH ₃) ₂ (FOX-7) ₂
210	CAI Jin-tao, ZHAO Feng, WANG Gui-ji, WU Gang, WANG Wei, ZHAO Jian-heng	Quasi-isentropic Compression of HMX Based PBX Explosive
215	TANG Ming-feng, LAN Lin-gang, LI Ming, WEN Mao-ping	Mechanical Properties and Constitutive Models of RDX Based Cast PBX
221	WEI Xiao-hong, CHANG Shuang-jun, SHEN Xiao-li, GEN Rui-xiong, LEI Rui-chen	Prediction of the Composite Explosion Parameters by HLLE-SVM
226	YIN Jian-ping, LIU Tong-xin, ZHANG Hong-cheng, JIAN Qiu-feng, YOU Mei	Influence of Structure Parameters on Damage Efficiency of Half-premade Fragmented PELE
230	GAO Shu-ping, WANG Zhi-jun, DONG Fang-dong, ZHANG Xin, BI Chun-yan	Effect of VESF with Different Material and Structure Parameters on Formation of JPC Charge by Numerical Simulation
235	WANG Cai-ling, ZHAO Sheng-xiang, JIA Ming, DIAO Xiao-qiang, DAI Zhi-xin	Calculation of Detonation Products for Non-ideal Explosive with AP
240	MA Song, YUAN Jun-ming, LIU Yu-cun, CHANG Shuang-jun, WANG Jian-hua	Experiment and Numerical Simulation of DNAN Solidification Process
245	ZHANG Fu-yang, LIAO Xin, LUN Xiao-mei, WANG Ze-shan	Model of High Pressure Water Jet Cutting Propellants and Experimental Study
251	XU Han-tao, XIAO Zheng-gang, HE Wei-dong	Combustion Characteristics of Partially Cut Multiperforated Stick Propellant
256	LI Li, YAN Qi-long, QI Xiao-fei, YU Hong-jian	Combustion Characteristics and Thermal Behavior of Modified Double Base Propellant Containing TNAD
259	WANG Xiang, TAN Kai-yuan, WEN Shang-gang, LIU Qing-jie, YE Hui	Influence of Flyer Materials on Flyer Velocity Driven by Electric Explosion

Reviews

263	MA Cong-ming, LIU Zu-liang, YAO Qi-zheng	Progress in Synthesis and Performance of Cyclourea Nitro-amine Energetic Compounds
-----	--	--

Letters

270	HOU Ke-hui, LIU Zu-liang	Synthesis of 2-Azido-4-nitroimidazole
272	BI Fu-qiang, XIAO Chuan, XU Cheng, GE Zhong-xue, WANG Bo-zhou, FAN Xue-zhong, WANG Wei	Synthesis and Properties of Dihydroxylammonium 5,5'-bistetrazole-1,1'-diolate
274	HUO Huan, WANG Bo-zhou, LIAN peng, LAI Wei-peng, LI Hui, GE Zhong-xue	Synthesis of 6-Dinitroethylene-4,5,8-trinitro-5,6,7,8-tetrahydro-4H-imidazo[4,5-e]furazano[3,4-b]piperazine
276	JIANG Yin-lu, XU Jin-jiang, ZHANG Hao-bin, LIU Yu, SUN Jie	Crystal Growth of HMX in Restricted System

◆ 含能快译 (133)

◆ 观点

- 高能单质炸药的稳定化设计方法 黄明, 谭碧生 (134)

◆ 特别策划: 液体推进剂

- | | | |
|--|------------------------------------|-------|
| 四种叠氮铵类离子液体的合成及其物性研究 | 厉刚, 孙甜甜 | (136) |
| 四环庚烷的合成 | 王文涛, 丛昱, 王晓东, 张涛 | (141) |
| 高密度笼状烃衍生物的合成及热性能 | 李春迎, 杜咏梅, 王伯周 | (144) |
| 高浓度过氧化氢分解用 $MnO_x/CeO_2-Al_2O_3$ 整体催化剂 | 吴春田, 王晓东, 周秀楠, 杨天卓, 张尚进, 张涛 | (148) |
| HAN 基液体推进剂单滴无弧点火过程的数值模拟 | 刘焜, 余永刚, 倪彬 | (155) |
| 新型乙炔氨推进剂热力性能计算分析 | 韩伟, 单世群, 杜宗罡, 于忻立, 燕珂, 吴金, 符全军 | (161) |
| 硝酸酯液体推进剂长时储存性能 | 贾林, 韩芳, 李燕, 张林军, 张冬梅, 杜姣姣, 王琼, 任春燕 | (165) |
| 金刚烷类高能量密度燃料研究进展 | 魏真, 李加荣, 张奇, 史大昕 | (170) |

◆ 研究论文

- | | | |
|--|---------------------------------------|-------|
| 含能配合物 $[Cu_3(C_4H_7N_6O_5)_3(H_2O)_3] \cdot 5NMP$ 的合成、晶体结构及性能(英) | 刘进剑, 刘祖亮, 成健 | (177) |
| 1-氨基-3,5-二硝基-1,2,4-三唑的合成工艺改进及性能 | 贺云, 范桂娟, 张光全, 黄明, 刘玉存 | (182) |
| 富勒烯乙二胺硝酸盐的制备与表征 | 陈百利, 金波, 彭汝芳, 赵凤起, 仪建华, 韩文静, 关会娟, 楚士晋 | (186) |
| 3-硝基-1,2,4-三唑-5-酮脒基脲盐的合成与表征 | 黄新萍, 常佩, 王伯周, 陈智群, 来蔚鹏, 毕福强 | (192) |
| 镁基水反应金属材料制备及其水反应活性 | 孙倩, 郭晓燕, 邹美帅, 杨荣杰, 黄海涛 | (197) |
| 单向温模压 TATB 基高聚物粘结炸药 X 射线微层析成像 | 张伟斌, 杨雪海, 杨仍才, 冯立羊, 杨存丰 | (202) |
| Cu(NH ₃) ₂ (FOX-7) ₂ 的非等温分解动力学 | 邱欠欠, 高哲, 陈咏顺, 徐抗震, 赵凤起 | (206) |
| HMX 基 PBX 炸药的等熵压缩实验研究 | 蔡进涛, 赵峰, 王桂吉, 吴刚, 王为, 罗斌强, 赵剑衡 | (210) |
| 以 RDX 为基的浇注 PBX 力学性能与本构模型 | 唐明峰, 蓝林钢, 李明, 温茂萍 | (215) |
| 基于 HLLE-SVM 预测混合炸药爆轰性能 | 魏小红, 常双君, 申孝立, 马瑞雄, 雷瑞琛 | (221) |
| 结构参数对半预制破片 PELE 弹丸毁伤性能的影响 | 尹建平, 刘同鑫, 张洪成, 简秋丰, 尤梅 | (226) |
| VESF 材料与结构参数对 JPC 成型影响的数值模拟 | 高淑萍, 王志军, 董方栋, 张新, 华春艳 | (230) |
| 含 AP 非理想炸药爆轰产物分析与计算 | 王彩玲, 赵省向, 贾铭, 刁小强, 戴致鑫 | (235) |
| DNAN 炸药凝固过程的实验与数值模拟 | 马松, 袁俊明, 刘玉存, 常双君, 王建华 | (240) |
| 高压水射流切割发射药模型及实验研究 | 张福炀, 廖昕, 伦晓梅, 王泽山 | (245) |
| 部分切口多孔杆状发射药的燃烧性能 | 徐汉涛, 肖正刚, 何卫东 | (251) |
| 含 TNAD 改性双基推进剂的燃烧性能和热行为 | 李丽, 严启龙, 齐晓飞, 蔡红建 | (256) |
| 飞片材料对电爆驱动飞片速度的影响 | 王翔, 谭凯元, 文尚刚, 刘清杰, 叶辉 | (259) |

◆ 综述

- 环脲硝胺类含能化合物的合成及性能研究进展 马丛明, 刘祖亮, 姚其正 (263)

◆ 研究快报

- | | | |
|--|--------------------------------|-------|
| 2-叠氮基-4-硝基咪唑的合成 | 侯可辉, 刘祖亮 | (270) |
| 1,1'-二羟基-5,5'-联四唑二羟胺盐的合成与性能 | 毕福强, 肖川, 许诚, 葛忠学, 王伯周, 樊学忠, 汪伟 | (272) |
| 6-偕二硝基乙烯基-4,5,8-三硝基-5,6,7,8-四氯化-4H-咪唑烷并[4,5-e]呋咱并[3,4-b]哌嗪的合成(英) | 霍欢, 王伯周, 廉鹏, 来蔚鹏, 李辉, 葛忠学 | (274) |
| HMX 晶体的受限生长 | 蒋银禄, 徐金江, 张浩斌, 刘渝, 孙杰 | (276) |

◆ 读者·作者·编者

- “中国化学会第 29 届学术年会第 29 分会”征文通知(181) 更正(185) 火工烟火技术及相关技术创新学术研讨会征文通知(220)
 2014 年含能材料与钝感弹药技术研讨会征文通知(234)

刊名题写 陈能宽院士

CHINESE JOURNAL OF ENERGETIC MATERIALS

含 能 材 料

www.energetic-materials.org.cn

国际标准刊号 **ISSN 1006-9941**

国内统一刊号 **CN 51-1489/TK**

国内邮发代号 62-31

国外发行代号 4681BM

国内定价 20 元/期 120 元/年

广告经营许可证号 51070551

公开发行：未经许可，任何单位或个人不能以任何形式转载、摘编本刊所刊载的论文

ISSN 1006-9941

