

* 中文核心期刊
* 中国科技核心期刊
* RCCSE 中国核心学术期刊
* 中国科学引文数据库来源期刊
* EI, SCOPUS, CA, CSA, AJ, JST 收录期刊

特邀 液体燃料与燃烧 专栏 (特邀*)

- ◆ 含能快递 (365)

◆ 观点

- 对提高液体燃料能量密度的思考* 邹吉军 (366)

◆ 液体燃料与燃烧

- 超支化聚合物稳定的 JP-10 基铂纳米流体燃料的制备与催化燃烧性能* 吴熙, 何桂金, 郭永胜, 方文军 (369)
煤直接液化油制备航空航天燃料的工艺研究* 曹宏伟, 李月婷, 王腾达, 张香文, 李国柱 (376)
含纳米铝颗粒的 JP-10 凝胶燃料理化及流变性能* 曹锦文, 潘伦, 张香文, 邹吉军 (382)
航空煤油裂解气的高温自点火延迟特性* 郑祖骏, 万中军, 李萍, 张昌华 (391)
裂解态正癸烷点火延迟时间的理论研究(英)* 王鸿燕, 裴闪闪, 王莅, 张香文, 刘国柱 (398)
汽油和柴油掺混燃料的着火特性:高压下的点火延迟实验和反应动力学模型的研究(英)* 李阳 (407)
乙醇辅助碳氢燃料催化吸热反应* 许国梁, 陈帅, 吴春田, 唐南方, 商庆浩, 丛昱 (416)

◆ 综述

- 高密度高热安定烷基金刚烃燃料的合成及性质研究进展* 谢嘉维, 王晓宇, 潘伦, 史成香, 邹吉军, 张香文 (424)
自燃型离子液体点火燃烧机制研究进展* 孙常庚, 唐韶坤 (435)

◆ 损伤与点火

- 高聚物黏结炸药 CT 图像像素级裂纹识别方法研究 张韬, 宗和厚, 陈华, 戴斌, 刘本德, 骆吉洲 (442)
基于光纤光栅的 PBX 声发射监测方法 邱芷葳, 温茂萍, 周红萍, 付涛 (449)
考虑 T 应力的 PBX 裂纹尖端失效区和起裂行为 董天宝, 袁洪魏, 赵龙, 唐维 (456)
PBX 稀疏 CT 投影 PICCS 图像重建算法 张建伟, 张才鑫, 陈华, 张韬, 刘晨, 刘丰林 (464)

◆ 安全性能与评价

- 铅、铜盐催化剂对 DNTF 炸药热分解及烤燃响应特性的影响 蒋秋黎, 罗一鸣, 杨斐, 巨荣辉, 张蒙蒙, 王玮, 李秉擘 (470)
RDX 基含铝炸药爆炸电磁辐射信号特性实验研究 陈鸿, 何勇, 潘绪超, 焦俊杰, 沈杰, 张江南 (475)

◆ 读者·作者·编者

- 液体燃料与燃烧专栏导言(前插) 更正(474)

CHINESE JOURNAL OF ENERGETIC MATERIALS

Monthly

CONTENTS Vol. 28 , No. 5 , 25 May , 2020

Invited Column on liquid fuel and combustion

365 Energetic Express

Prospective

366 ZOU Ji-jun Prospectives for Improving the Energy Density of Liquid Fuels*

liquid fuel and combustion

369 WU Xi, HE Gui-jin, GUO Yong-sheng, FANG Wen-jun Preparation and Catalytic Combustion of JP-10 Based Pt Nanofluid Fuels Stabilized by Hyperbranched Polymer*

376 CAO Hong-wei, LI Yue-ting, WANG Teng-da, ZHANG Xiang-wen, LI Guo-zhu Process of Upgrading Direct Coal Liquefaction Oil to Aerospace Fuel*

382 CAO Jin-wen, PAN Lun, ZHANG Xiang-wen, ZOU Ji-jun Physicochemical and Rheological Properties of Al/JP-10 Gelled Fuel*

391 ZHENG Zu-jun, WANG Zhong-jun, LI Ping, ZHANG Chang-hua High Temperature Auto-ignition Delay Characteristics of Pyrolysis Gas of Aviation Kerosene*

398 WANG Hong-yan, PEI Shan-shan, WANG Li, ZHANG Xiang-wen, LIU Guo-zhu Theoretical Study on Ignition Delay Time of Thermally Cracked *n*-Decane*

407 LI Yang Auto-ignition Characteristics of Gasoline and Diesel Fuel Blends: A High-Pressure Ignition Delay and Kinetic Modelling Study*

416 XU Guo-liang, CHEN Shuai, WU Chun-tian, TANG Nan-fang, SHANG Qing-hao, CONG Yu Ethanol-assisted Catalytic Endothermic Reaction of Hydrocarbon Fuel*

Reviews

424 XIE Jia-wei, WANG Xiao-yu, PAN Lun, SHI Cheng-xiang, ZOU Ji-jun, ZHANG Xiang-wen Progress on Synthesis and Performance of High-Density and High-Thermal-Stability Alkyl Diamondoid Fuels*

435 SUN Chang-geng, TANG Shao-kun Progress on Ignition and Combustion Mechanism of Hypergolic Ionic Liquids*

Damage and Ignition

442 ZHANG Tao, ZONG He-hou, CHEN Hua, DAI Bin, LIU Ben-de, LUO Ji-zhou Research on Pixel-level Crack Extraction Method for CT images of Polymer Bonded Explosives

449 QIU Zhi-wei, WEN Mao-ping, ZHOU Hong-ping, FU Tao Acoustic Emission Monitoring Method of Fiber Bragg Grating in PBX

456 DONG Tian-bao, YUAN Hong-wei, ZHAO Long, TANG Wei PBX Crack Tip Failure Zone and Fracture Behavior Considering the *T*-stress

464 ZHANG Jian-wei, ZHANG Cai-xin, CHEN Hua, ZHANG Tao, LIU Chen, LIU Feng-lin PICCS Image Reconstruction Algorithm for Sparse CT Projection of Polymer Bonded Explosive

Safety Performance and Assess

470 JIANG Qiu-li, LUO Yi-ming, YANG Fei, JU Rong-hui, ZHANG Meng-meng, WANG Wei, LI Bing-bo Influence of Lead and Copper Salt Catalysts on the Thermal Decomposition and Cook-off Responses of DNTF

475 CHEN Hong, HE Yong, PAN Xu-chao, JIAO Jun-jie, SHEN Jie, ZHANG Jiang-nan Experimental Study on Characteristics of Explosive Electromagnetic Radiation Signals of RDX Based Aluminized Explosives