- cles and the fuel-rich Solid propellant [A]. 25th Int. Annu. Conf. of ICT[C],1994.
- [13] 赵孝彬,张小平,侯林法. 硼粒子的点火及燃烧特性 [J]. 固体火箭技术,1999,22(3): 37-40. ZHAO Xiao-bin,ZHANG Xiao-ping,HOU Lin-fa. The ignition and combustion performance of boron particles[J]. Journal of Solid Rocket Technology,1999,22(3): 37-40.
- [14] 范红杰,王宁飞,关大林. GAP 包覆硼粒子对含硼固体推进剂燃烧特性的影响[J]. 推进技术,2002;23(3):262-264.
- FAN Hong-jie, WANG Ning-fei, GUAN Da-lin. Effect of GAP coating on the ignition performance and combustion residues for boron-based propellants [J]. *Journal of Propulsion Technology*, 2002, 23(3): 262 264.
- [15] John C T, Jack D B. Coating of Boron Particles [P]. US Patents 4915753,1990.
- [16] John C T, Jack D B. Coating of Boron Particles [P]. US Patents 4877649, 1989.
- [17] Yie-han. Bond analysis coated boron powder. Combustion of boron-based solid propellants and solid fuels [A]. CRC Press Inc., 1993, 181 189.

The Research on Surface Coating of Boron Particles

ZHANG Qiong-fang, ZHANG Jiao-giang

(Chemical Engineering Department of NWPU, Xi'an 710072, China)

Abstract: The process and coating mechanism of boron particles with titanium, zirconium, magnesium, GAP, AP, etc. were introduced. The effect of coated boron on the technology and combustion properties of boron-based propellant was discussed. The results showed that coating is the suitable way to improve the performance of boron-based propellant.

Key words: applied chemistry; boron-based propellant; boron; coating

*读者・作者・编者 *

《含能材料》2002 年第2 期被 CA 收录论文

题名	第一作者	出版年卷期页
Improved synthesis of pentaerythrityl tetramine	Wei, Yun-yang	(2002)10-02-0049-04
Synthesis study of 2,4,7,9,11,14-hexazatricyclo[8.4.0.03.8] tetradecane	Gao, Rong	(2002)10-02-0053-03
Studies on the synthesis of a high energy density material-dinitroazoxyfurazan	Deng, Min-zhi	(2002)10-02-0056-03
Synthesis status of furazan energetic derivatives	Li, Zhan-xiong	(2002)10-02-0059-07
Oxidative debenzylation and acetylation of hexabenzylhexaazaisowutzitane	Pang, Si-ping	(2002)10-02-0066-03
Study on designing synthetical routes of energetic materials applying MDL chemical reaction database	Li, Hai-bo	(2002)10-02-0069-03
500 gram-grade synthesis of 3,4-diaminofurazan	Li, Zhan-Xiong	(2002)10-02-0072-02
Studies on new explosives insensitive to impact	Huang, Hui	(2002)10-02-0074-04
Experimental research of detonation heat of Al-containing explosives	Han, Yong	(2002)10-02-0078-03
Structure and thermal performance study of PBX based on TATB aged by low temperature	Huang, Yi-gang	(2002)10-02-0081-03
Interfacial characteristic of the PUR foam plastic reinforced by the glass fibers and its mechanic property	XU, Tao	(2002)10-02-0084-04
Separation of the impurities and analysis of the purity for the ammonium dinitramide product	Lin, Xiu-rong	(2002)10-02-0088-03
Effect of active-additive on the combustion catalysis of double-based propellant	Jin, Shao-hua	(2002)10-02-0091-04