

## 《含能材料》2004年第1期被Ei page one收录论文

题名	第一作者	出版年卷期页
Study on surface properties of coated ammonium nitrate	ZHANG Jie	(2004)12-01-0001-05
Study on interaction between AP and dendritic bonding agent	PAN Bi-feng	(2004)12-01-0006-04
Way of improving the stability of high burning rate propellant	HENG Shu-yun	(2004)12-01-0010-05
Coordination complexes as inorganic explosives for initiation systems	Ilyushin M. A.	(2004)12-01-0015-05
Study on low vulnerability of cast-cured PBX aluminized explosive	LUO Guan	(2004)12-01-0020-03
Study on recrystallization of nitroguanidine by orthogonal experiments	LIU Yun-chuan	(2004)12-01-0023-03
Study on desensitizing effect of TATB, wax and graphite	HU Qing-xian	(2004)12-01-0026-04
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Synthesis of hexanitrohexaazatricyclotetradecanedifuroxan	YU Zhi-yu	(2004)12-01-0034-02
Synthesis and characterization of FOX-12	YANG Tong-hui	(2004)12-01-0036-02
Study on properties of FOX-12	WANG Bo-zhou	(2004)12-01-0038-02
Study on the combustion characteristics of RDX with different particle sizes	ZHU Ming-shui	(2004)12-01-0040-03
Preparation of HMX with nanometer particle size and narrow particle distribution	HE De-chang	(2004)12-01-0043-03
New melt-cast explosive formulation	WANG Qin-hui	(2004)12-01-0046-02
Prediction of the crystal structure of TATB by polymorph predictor method	ZHANG Chao-ying	(2004)12-01-0048-04
Development of HTPB liner for double-based propellant	ZOU De-rong	(2004)12-01-0052-04
Study on exploding foil igniter	YANG Zhen-ying	(2004)12-01-0056-03
Study on the fragment velocity measurement after explosion of detonator	HAO Jian-chun	(2004)12-01-0059-03

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Separation and identification of the nitrosation products from monoacetyl-tribenzoyldibenzylhexaazaisowurtzitane	PANG Si-ping	(2002)10-01-0001-03
Study on modification technology of the combustion property of the NEPE propellant	LI Jing-feng	(2002)10-01-0004-06
Synthesis and properties of N,N'-di(nitrofurazano)oxalamide	LI Zhan-xiong	(2002)10-01-0010-03
Excited transient species of TATB and BTF	CHENG Ke-mei	(2002)10-01-0013-03
Relationship between the standard enthalpy of formation and the ratio of standard enthalpy of formation and exothermic denitration decomposition peak temperature of M(NTO) <sub>n</sub>	HU Rong-zu	(2002)10-01-0016-02
TG characteristics of GAP fuel-rich propellant and its ingredients	WU Pai	(2002)10-01-0018-03
Study on detonation propagation behavior of thin film explosives	HAN Chao	(2002)10-01-0021-03
Research on the low detonation velocity explosives containing nitroesters	Andrzej Wojewodka	(2002)10-01-0024-03
Calculated lattice energies of energetic materials in a prediction of their heats of fusion and sublimation	Svatopluk Zeman	(2002)10-01-0027-07
Study on synthesizing submicron TATB with highly emulsified method	WANG Jun	(2002)10-01-0034-03
Application of probabilistic method in the sensitivity test	HU Qing-xian	(2002)10-01-0037-04
Theoretical study and prediction of the lower explosive limits of organic compounds	WANG Ke-qiang	(2002)10-01-0041-05
Study on thermal decomposition kinetics of hexanitrohexaazaisowurtzitane	CHEN Song-lin	(2002)10-01-0046-03