# 爆炸与冲击

#### **BAOZHA YU CHONGJI**

1981 年 7 月创刊 2020 年 9 月 第 40 卷 第 9 期 (总第 203 期)

## 目 次

#### · 爆炸物理 ·

侵彻弹体快速烤燃安全特性实验研究 … 戴湘晖,王可慧,沈子楷,段建,李明,古仁红,李鹏杰,杨慧,柯明,周刚 092301 ・冲击动力学・ 基于圆弧底试件的动态裂纹扩展及止裂规律研究 …………… 郎林,朱哲明,邓帅,牛草原,万端莹,王磊 093201 ······王杰,武海军,周婕群,石啸海,李金柱,皮爱国,黄风雷 093301 ・应用爆炸力学・ 负泊松比蜂窝材料抗爆炸特性及优化设计研究 ……………孙晓旺, 陶晓晓, 王显会, 李进军, 王利辉 095101 弱动力扰动对花岗岩圆形隧洞岩爆影响的试验研究 ……………刘岩鑫,蒋剑青,苏国韶,赵国富,燕柳斌 095202 冻结立井爆破近区井壁振动信号基线漂移校正和消噪方法 …………付晓强,杨仁树,刘纪峰,张会芝,张仁巍 095203 爆破地震荷载作用下高密度聚乙烯波纹管动力响应试验研究 … 张玉琦, 蒋楠, 贾永胜, 周传波, 罗学东, 吴廷尧 095901

# EXPLOSION AND SHOCK WAVES

Vol. 40, No. 9, 2020 (Sum No. 203)

### **CONTENTS**

#### · Explosion Physics ·

Experiment of fast cook-off safety characteristic for penetrator  DAI Xianghui, WANG Kehui, SHEN Zikai, DUAN Jian, LI Ming, GU Renhong, LI Pengjie, YANG Hui, KE Ming, ZHOU Gang Synthesis of nanometer titanium carbide by detonation shock wave	092301 092302
· Impact Dynamics ·	
Numerical simulation on a large diameter SHTB apparatus and dynamic tensile responses of concrete based on mesoscopic models	
GUO Ruiqi, REN Huiqi, LONG Zhilin, WU Xiangyun, JIANG Xiquan	093101
Study on strain rate effect of coral sand · · · · · DONG Kai, REN Huiqi, RUAN Wenjun, NING Huijun, GUO Ruiqi, HUANG Kui	093102
Dynamic crack growth and crack arrest law based on arc bottom specimen	
LANG Lin, ZHU Zheming, DENG Shuai, NIU Caoyuan, WAN Duanying, WANG Lei	093201
Experiment research and crater analysis of long rod hypervelocity penetration into concrete	
WANG Jie, WU Haijun, ZHOU Jiequn, SHI Xiaohai, LI Jinzhu, PI Aiguo, HUANG Fenglei	093301
· Applied Explosion Mechanics ·	
• Applied Explosion Mechanics •  Research on explosion-proof characteristics and optimization design of negative Poisson's ratio honeycomb material	
	095101
Research on explosion-proof characteristics and optimization design of negative Poisson's ratio honeycomb material	095101 095201
Research on explosion-proof characteristics and optimization design of negative Poisson's ratio honeycomb material	
Research on explosion-proof characteristics and optimization design of negative Poisson's ratio honeycomb material	
Research on explosion-proof characteristics and optimization design of negative Poisson's ratio honeycomb material	095201
Research on explosion-proof characteristics and optimization design of negative Poisson's ratio honeycomb material	095201
Research on explosion-proof characteristics and optimization design of negative Poisson's ratio honeycomb material	095201 095202
Research on explosion-proof characteristics and optimization design of negative Poisson's ratio honeycomb material	095201 095202
Research on explosion-proof characteristics and optimization design of negative Poisson's ratio honeycomb material	095201 095202 095203