

## 爆炸与冲击 1981~1982年(共6期) 题目索引

### 炸药引爆与爆轰

- 非均匀凝聚炸药冲击起爆的数值模拟.....苏林祥 毕 祝 孙义亭 1981 2 (12)  
 非均匀炸药的冲击引爆综合判据.....卫玉章 1982 1 (17)  
 激光引爆炸药的实验研究.....孙承纬 王作妮 贾保仁 李玉莲 陈旦鸣 1981 1 (84)  
 瞬时加热热点的近似临界理论.....章冠人 1982 3 (51)  
 起爆偏心调整原理.....淳寿荣 1982 3 (65)  
 在很短的压力脉冲作用下炸药的引爆特性.....贺凤琴 1982 2 (82)  
 凝聚炸药的压缩爆轰机理.....尹仕忠 1982 2 (80)  
 应用 LJD 理论计算凝聚炸药的爆轰参数.....陈致英 周富信 唐沧淮 1981 2 (96)  
 滑移爆轰过程中爆炸产物的有效多方指数 $\gamma_0$ 的确定.....邵丙璜 陈维波 周一以 李国豪 张登霞 石 成 1981 2 (30)

### 爆炸、冲击与弹塑性波

- 爆炸、冲击和非线性波.....朱兆祥 1982 1 (1)  
 平面强爆炸波的正反射.....黄 敦 1982 1 (18)  
 实际空气中的点爆炸数值计算.....贺成林 郝保田 1981 1 (37)  
 爆轰波在物质介面上的折射.....王继海 1981 2 (1)  
 均匀大气中的强爆炸一维辐射流体力学数值解.....陈健华 王心正 谢龙生 李春楼 1981 2 (37)  
 临介爆轰的稳定条件和螺旋爆轰波.....孙锦山 1982 1 (38)  
 电加热金属箔爆炸的有限元法计算.....董玉斌 李献文 董维申 1981 1 (28)  
 真实空气冲击波的正反射和正规反射.....张六一 柴廷章 1982 1 (68)  
 在爆炸冲击波作用下钢筋混凝土厚板的塑性设计计算.....曾志远 杨昇田 1982 1 (85)  
 一维应变弹塑性压缩波传播中由反向塑性变形引起的拉应力区.....王礼立 1982 2 (39)  
 触地爆炸流体弹塑性模型数值计算.....曾惠泉 杨秀敏 焦云鹏 王太眉 1982 2 (45)  
 冲击波速度——粒子速度关系式的一个简单推导及其直线表达式适用范围的讨  
论.....经福谦 1982 3 (17)  
 冲击波作用下浅埋结构复土层中的卸荷波.....钱七虎 陈震元 1982 1 (24)

- 侧向爆炸荷载下直墙拱形岩洞强度的近似分析 ..... 杨井田 1982 4 (24)  
 铜箔和铜网格的电爆炸参数 ..... 欧阳登煌 1982 4 (55)

### 高速射流

- 聚能射流的稳定性问题 ..... 郑哲敏 1981 1 (6)  
 高速射流在孔底的堆积 ..... 谈庆明 1982 4 (13)

### 状态方程与高压技术

- 对 Grüneisen 系数高压渐近行为的讨论 ..... 经福谦 杨秀会 1981 2 (23)  
 冲击载荷下铁的弹性模量及屈服强度 ..... 经福谦 韩钧万 1982 1 (19)  
 平面炸药对刚性飞片的正向与反向驱动问题 ..... 邹永庆 王炳成 1982 2 (71)  
 层裂判据与过程模拟 ..... 陈大年 王德生 1982 4 (50)  
 非谐振子固体新的近似热力学函数 ..... 张万箱 1982 2 (55)

### 计算力学

- 关于 Русанов 格式的特点及改进 ..... 黄 敦 李文绚 1982 2 (27)  
 跟踪界面活动网格法 ..... 袁国兴 段庆生 张玉华 杨淑霞 王宝兴 1982 3 (40)

### 工程爆破

- 土中箱形结构动力反应分析 ..... 熊建国 高伟建 1981 1 (49)  
 岩体中爆炸应力波参数的现场试验研究 ..... 朱瑞赓 李廷芥 1981 1 (58)  
 NTJ 炸药及其在矿山爆破中的应用 ..... 黄九华 刘培德 1981 1 (92)  
 测量岩体中爆炸应力波参量时的长线效应 ..... 洪润萱 唐仁明 1981 2 (69)  
 爆炸引起地面震动及其衰减规律 ..... 龚亚莉 1981 2 (79)  
 冲击波作用下浅埋结构复土层中的卸荷波 ..... 钱七虎 陈震元 1982 1 (24)  
 塑料导爆管起爆系统在隧道和露天爆破中的应用 ..... 何广沂 1982 1 (50)  
 爆炸地震波的现场测量及其安全距离 ..... 朱瑞赓 李 锋 1982 1 (60)  
 牡丹江二电厂贮灰坝定向抛掷爆破筑坝 ..... 杨人光 庞维泰 1981 2 (58)  
 岩石对冲击载荷的动态响应 ..... 章根德 1982 2 (1)  
 某观察坑道在爆炸荷载作用下破坏情况的宏观调查分析 .....  
     ..... 朱如玉 王承树 1982 2 (17)  
 工程爆破的空气冲击波 ..... 马乃跃 1982 2 (87)  
 地下核爆炸对空腔围岩致密性的影响 ..... 赵敬珍 1982 2 (10)  
 运用控制爆破拆除城市旧建筑物 ..... 崔允武 1982 3 (1)  
 对光面爆破的理论探讨 ..... 罗章喜 1982 3 (34)  
 聚能爆破 ..... 何广沂 1982 3 (25)  
 爆炸波分析及其波谱 ..... 宋熙太 任建民 1982 4 (33)  
 压缩波在饱和软土中的传播试验 ..... 俞儒一 赵洪顺 黄士兴 虞国桢 1982 4 (43)

玻璃纤维材料的高频隔振性能及其隔振系统的模拟.....陆顺永 李凤萍 1982 3 (10)

### 爆炸加工

- 爆炸成形机床的回顾和展望.....章士表 1982 1 (1)  
高锰钢整铸辙叉爆炸予硬化的研究.....赵士达 陈维波 1982 1 (11)

### 水 下 爆 炸

关于水下爆破人身安全距离的探讨.....王中黔 1982 1 (09)

### 火 工 品

- 塑料粘结硝基胍炸药的性能.....董海山 田 野 陈效珍 孟繁义 王乾道 1981 1 (77)  
R M—123型挤注炸药.....汤业朋 董海山 陈森鸿 1981 2 (10)  
略谈新型含水炸药.....江业梁 1982 4 (61)  
几种炸药对金属的加速能力.....  
.....黄友梅 范时俊 金增寿 张银亮 薛彭寿 禹仲祥 1982 3 (59)

### 实验技术与方法

- 电磁法实验研究.....赵衡阳 梁云明 1981 1 (67)  
测量物质速度的一种电磁技术.....程桂淦 徐敏英 李士掌 1982 3 (73)  
一种自由场冲击波压力传感器(YY 2)型定型生产.....张挺 1981 1 (96)  
一种野外测试用高性能触发线路.....杨业敏 张旭东 1981 1 (97)  
受畸变电讯号的数学反演方法.....唐阳纯 王金贵 1981 2 (50)  
水箱法——一种可用于小药量测定炸药爆轰压力的方法.....  
.....徐 康 于德洋 许云祥 曾雄飞 1981 2 (89)  
一种新的国产高速相机及其在爆轰物理实验中的应用.....桑永生 1981 2 (113)  
一种空中核爆炸近区冲击波测量用的压力传感器.....林俊德 周忠海 1982 2 (64)  
一种简易的平面波发生器.....于德洋 许云祥 曾雄飞 徐 康 1982 2 (81)  
光学纤维在爆轰测试中的应用..... 盛永定 1982 1 (78)  
炸药圆筒试验研究.....夏水根 花平寰 1982 1 (100)  
正氧平衡炸药爆热的正确测定.....  
.....黄友梅 范时俊 张银亮 禹仲祥 金增寿 1982 1 (106)  
新型组合式压力——粒子速度计.....熊昌彦 1982 3 (78)  
一种安装在仪器室内的压阻法恒流源线路——闸流管恒流源线路.....李 印 1982 3 (70)  
一种电炮装置.....徐兴海 高顺受 陈素年 1982 4 (67)

## 论 述

- 为爆炸科学技术的发展而努力..... 丁 懋 1981 1 (1)  
 关于爆炸力学目前发展的几点看法..... 程开甲 1981 1 (4)

## 讲 座

- 炸药起爆技术和火工品..... 张寿齐 1982 2 (90)  
 高级炸药性能及工艺..... 董海山 1982 3 (86)  
 现代工业炸药发展概况..... 洪有秋 1982 4 (76)

**1983年第3卷第1期**

## 要 目 预 告

- 弹性塑平面波传播中弹塑性边界的间断性质..... 王礼立 朱兆祥 虞吉林  
 无限弹性介质中多层次圆柱结构受脉冲波作用的响应计算..... 邱 谷 徐植信  
 定常爆轰数值模拟中人为粘性与人为反应率的选取..... 朱建士等  
 预裂爆破的断裂原理..... 王中黔等  
 岩土介质中强冲击波传播的数值计算..... 张永家等  
 拖动问题的一个逆问题——从测得的应变波形建立材料的应力——  
 应变——应变力关系..... 寇绍全  
 爆炸量热计与凝聚炸药爆轰参数——DQ 法及其应用..... 曾雄飞  
 炸药爆破冲击波压力的测量..... 张发兴  
 引入输入函数福里哀变换相角的最不利反应..... 陆顺永  
 冲击载荷下铝和不锈钢层裂破坏的实验研究..... 张万甲等  
 U型电磁速度计测量爆轰参数时影响结果的两个因素..... 王圣平等  
 利用锰铜压力计技术确定材料的层裂片厚度和累积损伤判据..... 吴国栋

**EXPLOSION AND SHOCK WAVES 1981—1982****ANALYTIC INDEX****Initiation and Detonation of Explosive**

Numerical Simulation of Shock Initiation of Heterogeneous Condensed Explosives .....	Su Linxiang, Bi Zhu, Sun Yiting	1982 2 (12)
A Complete Criterion for Shock Initiation of Detonation in Heterogeneous Explosives .....	Wei Yuzhang	1982 1 (117)
An Experimental Study on Initiation of Explosives by Laser Radiation....	Sun Chengwei, Wang Zuoni, Jia Baoren	1981 1 (84)
An Approximate Theory of Criticality of "Hot Spot" of Instantaneous Addition of Heat .....	Zhang Guanren	1982 3 (51)
Principle of Adjustment of Explosion Eccentricity .....	Yun Shourong	1982 3 (65)
The Initiation Characteristics of PETN Under the Action of Very Short Pressure Pulse .....	He Fengqin	1982 2 (82)
Theory of Compressional Detonation of Condensed Explosives .....	Yin Shizhong	1982 2 (80)
Detonation Properties Calculation of Condensed Explosives by LJD Theory .....	Chen Zhiying, Zhou Fuxin, Tang Tsangya	1981 2 (96)
Determination of Effective Adiabatic Exponential of Explosive Products under Lateral Slipping Detonation.....	Shao Binghuang, Chen Weibo, Zhou Yiyi, Li Guohao, Zhang Dengxia, Shi Cheng	1981 2 (30)

**Explosion, Shock and Elastic-Plastic Waves**

Explosion, Impact and Nonlinear Waves.....	Chu Chaohsiang	1982 4 (1)
Normal Reflection of a Planar Strong Explosion Wave .....	Huang Dun	1981 1 (18)
Numerical Solutions of the Point Source Explosion in Real Air.....	He Chenlin, Hao Baotian	1981 1 (37)
Refraction of Detonation Waves on Material Interface .....	Wang Jihai	1982 2 (1)
An One-dimensional Radiation Hydrodynamic Numerical Solution for a Strong Explosion in Uniform Atmosphere .....	Chen Jianhua, Wang Xinzheng, Xie Longsheng, Li Chunlou	1981 2 (37)
Stability of Critical Detonation and Spin Detonation .....	Sun Jinshan	1982 1 (38)
A Finite-element Method Calculation of Electrically Heated Bursting Metallic Foils.....	Dong Yubin, Li Xianwen, Dong weishen	1981 1 (28)
Head-on Reflection and Regular Reflection of Shock Waves in Air as a Real Gas .....	Zhang Liuyi, Cai Tingzhang	1982 1 (68)
Plastic Design Calculation of Reinforced Concrete Thick Plate under Blasting Loading .....	Cao Zhiyuan, Yang Suntian	1982 1 (85)
Tensile Stress Regions Caused by Reverse Plastic Deformation in One-dimensional Strain Elastic-Plastic Compressional wave Propagation..	Wang Lili	1982 2 (39)

The Hydrodynamic Elastoplastic Model Calculation of the Contact-Burst Ground Shock .....	1982	2 (45)
..... Zeng Hueiquan, Yang Xiumien, Jiao Yunpeng, Wang Taimei		
A Simplified Derivation of the Shock -Velocity -Particle -Velocity Relationship and Discussion on the Applicable Range of Its Linearized Expression .....	Jing Fuqian	1982 3 (17)
Development of the Unloading Wave in Soil Cover under Action of Shock Wave on Buried Structure.....Qian Qihu, Chen Zhenyuan		1981 1 (24)
The Approximate Analysis of Strength on the Straight Wall Arch Rock Cave Subjected to Transverse Blasting Loading.....Yang Shengtian		1982 4 (24)
Electrically Exploding Parameters of Copper Foils and Meshes .....	Ouyang Denghuan	1982 4 (55)

### High Velocity Jet

Stability of Jet Produced by Shaped Charge .....	Zheng Zheming	1981 1 (6)
The Accumulation of High Velocity Jet on the Hole Bottom.....		
..... Tan Qingming		1982 4 (13)

### Equation of State and High Pressure Technique

Discussion on the High-Pressure Asymptotical Behavior of Grüneisen's Coefficient.....	Jing Fuqian, Yang Xiuhui	1981 2 (23)
Elastic Moduli and Yield Strength of Shock-loaded Iron .....		
..... Jing Fuqian, Han Junwan		1982 4 (19)
Normal and Opposite Driving of Rigid Plate by Plate Explosive .....		
..... Zou Yunqing, Wang Bingcheng		1982 2 (71)
New Approximate Thermodynamic Function of Anharmonic Oscillator Solid .....	Zhang Wanxiang	1982 2 (55)

### Computational Mechanics

On Some Features of Rusanov Scheme and an Improvement .....		
..... Huang Dun, Li Wenxuan		1982 2 (27)
Tracer Interfaces Moving Grid Method.....Yuan Guoxing,		
Duan Qingsheng, Zang Yuhua, Yang Shuxia, Wang Baoxing		1982 3 (40)

### Engineering Blast

Dynamic Response Analysis of Buried Box Structures .....		
..... Xiong Jianguo, Gao Weijian		1981 1 (49)
In Situ Experimental Study of Blast Stress Wave Parameters in Rock Mass .....	Zhu Ruigeng, Li Tingjie	1981 1 (58)
NTJ Explosive and Its Application in Mine Blasting Work .....		
..... Huang Jiuhua, Liu Peide		1981 1 (92)
The Long Wire Effect When Measuring the Blast Stress Wave Parameters in Rock Mass.....Hong Minxuan, Tang Renming		1981 2 (69)
The Vibration of the Ground Surface Induced by Blast and Its Decay Rule.....Gong Yali		1981 2 (79)
Development of the Unloading Wave in Soil Cover under Action of		

Shock Wave on Buried Structure.....	Qian Qihu, Chen Zhenyuan	1982	1 ( 24 )
The Use of Non-Electric Firing System in Tunnel Construction and Open-pit Blast.....	Huo Guangyi	1982	1 ( 50 )
In Situ Measurements of Blasting Seismic Waves and Their Safety Distance .....	Zhu Ruigeng, Li Zhen	1982	1 ( 60 )
Building the Residue Disposal Dam with Directional-throw Blasting for the Second Power Plant of Mu Dan Jiang .....	Yang Renguang, Pang Weitai	1981	2 ( 58 )
Dynamic Response of Rock to Impulse Loads.....	Zhang Gende	1982	2 ( 1 )
Visual Investigation and Analysis of the Failure of an Exploratory Tunnel under the Dynamic Action of Explosion .....	Zhu Ruyu Wang Chengshu	1982	2 ( 17 )
Air Shock Waves in Engineering Blast .....	Ma Naiyao	1982	2 ( 87 )
Effects of Underground Nuclear Explosion on the Compactness of Rock Surrounding the Cavity .....	Zhao Jingzhen	1982	2 ( 10 )
Demolition of Old City Buildings by Controlled Blasting .....	Cui Yunwu, Lin Jiyuan, Chen Guilin	1982	3 ( 1 )
Investigations on the Theory of Smooth Surface Blast.....	Luo Zhangxi	1982	3 ( 34 )
Cumulative Blasting .....	Ho Guangyi	1982	3 ( 25 )
The Approximate Analysis of Strength on the Straight Wall Arch Rock Cave Subjected to Transverse Blasting Loading.....	Yang Shengtian	1982	4 ( 24 )
Analysis of Explosion Waves and Wave Spectra .....	Song Xitai Ren Jianmin	1982	4 ( 33 )
Test of Compressive Waves Propagating in Saturated Soft Soil.....	Yu Ruyi, Zhao Hongshun, Huang Shixing, Yu Guozhen	1982	4 ( 43 )
Vibration Isolation Characteristics of Glass-Fibre Material in High Frequency and Its Simulation .....	Lu Shunyong, Li Fengping	1982	3 ( 10 )

### Explosive Working

Explosion Press Machine, Its Developments and Prospects.....	Zhang Shibiao	1982	1 ( 1 )
Investigation on Explosive Hardening of Hadfield Steel Railway Frogs .....	Zhao Shida, Chen Weibo	1982	1 ( 11 )

### Underwater Blast

On the Safety Distance for the Protection of the Human Body During the Operation of Underwater Blast.....	Wang Zhongqian	1982	1 ( 109 )
---	----------------	------	-----------

### Fireworks

Properties of Plastic-Bonded Nitroguanidine .....	Dong Haishan, Tian Ye, Chen Xiaozhen, Meng Fanyi, Wang Qiandao	1981	1 ( 77 )
R M-123 Extrusion-Cast Explosive .....	Tang Yepeng, Dong Haishan, Chen Miaohong	1982	2 ( 110 )
A Short Survey of New Aqueous Explosives .....	Jiang Yeliang	1982	4 ( 61 )
Metal Accelerating Ability of Several Explosives .....	Huang Youmei Fan Shi-		

jun, Jin Zengshou, Zhang Yinliang, Xue Pengshou, Yu Zhongxiang 1982 3 ( 59 )

### Experimental Techniques and Methods

- Experimental Study by Electromagnetic Measuring Method ..... Zhao Hengyang, Liang Yunming 1981 1 ( 67 )
- An Electromagnetic Technique for Measuring Material Velocity ..... Cheng Guigan, Xu Minying, Li Shizhang 1982 3 ( 73 )
- A Kind of Free-Field Shock Wave Pressure Sensor ( Model YYZ ) in Finalized Production ..... Zhang Ting 1981 1 ( 96 )
- A Kind of High Quality Trigger Circuit Used in Field Measurement ..... Yang Yemin, Zhang Xudong 1981 1 ( 97 )
- Mathematical Inversion Method for Distorted Electric Signal ..... Tang Yangchun, Wang Jingui 1981 2 ( 50 )
- Aquarium Test-A Method for Determination of the Detonation Pressure with Small Quantity of Explosive ..... Xu Kang, Yu Deyang, Xu Yunxiang, Ceng Xiongfei 1981 2 ( 89 )
- A New Type of High-Speed Camera Made in China and Its Application ..... Sang Yongsheng 1981 2 ( 113 )
- A Pressure Transducer Used Measuring Close-in Shock Waves of Nuclear Explosion in the Atmosphere ..... Lin Junde, Chow Zhonghai 1982 2 ( 64 )
- A Simple Plane Detonation Wave Generator ..... Yu Deyang, Xu Yunxiang, Zeng Xingfei, Xu Kang 1982 2 ( 81 )
- The Application of Optical Fibers on the Measurement of Detonation ..... Sheng Yongding 1982 1 ( 78 )
- Research on Cylinder Test ..... Xia Shuigen, Hua Pinghuan 1982 1 ( 100 )
- Oxygen-balanced Explosives ..... Huang Youmei
- Fan Shijun, Zhang Yingliang, Yu Zhongxiang, Jing Zengshou 1982 1 ( 106 )
- New Types of Multiple-Particle Velocity Gauges ..... Xiong Changyan 1982 3 ( 78 )
- A Constant Current Source—Thyatron Constant Current Used for the Method of Pressure Resistance in Laboratory ..... Li Yin 1982 3 ( 70 )
- An Electric Gun Device ..... Xu Xinghai, Gao Shunshou, Chen Shunian 1982 4 ( 67 )

### Discussion

- Striving for the Development of Explosion Science and Technology ..... Ding Jing 1981 1 ( 1 )
- On the Development of Mechanics of Explosions at Present ..... Cheng Kaijia 1981 1 ( 4 )

### Lectures

- Initiation Techniques and Explosive Devices ..... Zhang Shouqi 1982 2 ( 90 )
- Properties and Technology of High Explosives ..... Dong Haishan 1982 3 ( 86 )