

爆炸与冲击1983年(第3卷)分类题目索引

爆然与爆轰

- 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 魏振典 周德忠 1 (21)
爆轰波基础知识 薛鸿陆 1 (89)
炸药爆轰性质计算的氮当量公式及修正氮当量公式: 炸药爆速的计算 国迁贤 张厚生 3 (56)

冲 击 波

- 冲击波基础知识 章冠人 2 (90)
固体二次冲击雨贡纽线的一个表示式 杨秀会 汤贻志 赵国桥 3 (25)

弹塑性波

- 弹塑性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 1 (1)
波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——应变率关系 寇绍全 1 (44)
充流体圆柱壳的塑性动力反应分析 李文庆 3 (47)
关于无屈服面粘塑性理论 周光泉 4 (25)

状态方程 本构关系

- 凝聚介质的简化状态方程 李维新 2 (30)

材料动态性能

- 冲击载荷下铝和不锈钢层裂破坏的实验研究 张万甲 张玉松 1 (73)
利用锰铜压力计确定材料的层裂片厚度和累积损伤判据 吴国栋 李印 刘洪清 池家春 赵玉华 1 (79)

爆炸驱动和动高压技术

- 强脉冲电流下金属爆炸理论及其应用 邹永庆 1 (28)
估算飞片速度的一个经验方法 王治平 彭德志 张希林 2 (84)
爆轰产物气聚流增压装置的二维数值计算 许锡章 4 (19)

空 中 爆 炸

- 反射爆炸波通过爆心后流动的数值计算 吴雄华 黄敦 朱幼兰 2 (1)
空爆冲击波马赫反射近似计算 易仰贤 2 (44)

水 中 爆 炸

- 近自由水面水下爆炸时水中激波特性 钱胜国 张伟林 徐光耀 4 (53)

土 岩 爆 破

岩土介质中强冲击波传播的数值计算.....	张永家	张景山	韩学安	1	(37)
预裂爆破的断裂原理.....	王中黔	王兴发	冯珊芬	1	(52)
延长药包爆破漏斗特性的试验研究(论文缩要).....	金骥良	冯叔瑜	2	(12)	
水泥模型中裂缝速度测量.....		金星男	2	(63)	
鼓包运动和抛掷堆积.....	刘殿中	王中黔	3	(1)	
龙首山大爆破鼓包发展过程的摄影观测.....		许连坡	3	(10)	
工程爆破概论.....		霍永基	3	(89)	
铸工车间的爆破拆除.....	阎家良	叶家福	沈贤玑	刘金星	4 (44)

爆 炸 加 工

低碳钢爆炸焊接界面波与板材无量纲强度关系的试验研究.....	张登霞	李国豪	2	(23)	
碰撞焊件金相组织分析.....	张登霞	李国豪	周之洪	邵丙璜	3 (37)
爆炸加工基本知识.....			杨振声	4	(81)

抗爆工程与爆炸安全技术

无限弹性介质中多层圆柱结构受脉冲波作用的响应计算.....	邱 苍	徐植信	1	(9)	
引入输入函数福里哀变换相角的最不利反应.....		陆顺永	1	(69)	
由邻近爆炸引起的岩洞振动规律.....	杨升田	丁兆奎	龚振鹏	杨连弟	4 (34)

炸药和爆炸器材

利用焦油废液制成铵焦炸药.....		江业梁	2	(80)	
炸药爆轰性质计算的氮当量公式及修正氮当量公式: 炸药爆速的计算.....		国迁贤	张厚生	3	(56)
古代火药技术简史.....		丁 懋	4	(1)	
RJ系列乳化炸药的生产与应用.....		孙建鼎	4	(71)	

实验方法和测试技术

爆炸量热计与凝聚炸药爆轰参数—DQ法及其应用.....	曾雄飞	1	(59)			
炸药爆破冲击波压力的测量.....	张发兴	1	(66)			
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	陈丕琪	1	(76)		
国产箔式应变片的一种简易动态标定计术.....	田兰桥	张 柯	段祝平	1	(82)	
炸药爆炸产生的空气冲击波阵面光谱辐射亮度的测量.....		赵长源	2	(17)		
爆破振动测量的几个问题.....	吴其苏	2	(39)			
压阻传感器量测系统动态误差分析.....	吴玉崑	2	(50)			
X-II型X射线机用于爆轰测试的性能研究.....	李延年	丁宝贤	邵玉栋	王华岑	2	(57)
铜柱测压方法的改进.....		章仕表	2	(70)		
一种用于硬岩爆炸测量的压电应力传感器.....	林俊德	刘学亮	2	(73)		
碳压力传感器的初步实验研究.....	韩钧万	刘洪清	孙顺进	2	(76)	
炸药爆轰产物流场的分析及实验研究.....		赵衡阳	3	(19)		

冲击波研究中运用的激光差分混频技术.....	胡绍楼	王文林	俞 诚	3	(31)	
阻抗匹配法测爆压的研究.....	于德洋	曾雄飞	徐 康	3	(67)	
F 4 /203A 型锰铜压力计对撞击载荷的响应.....	池家春	吴国栋	3	(75)		
激光在金属薄膜中产生的应力波的测量.....	方 青	宋海法	叶予观	曾凡群	3	(80)
GSJ 型相机分划板对扫描象质影响的改善.....			韩立石	3	(85)	
冲击加载石灰岩形变的X 射线研究.....			褚玉成	4	(64)	
高速纹影技术在爆轰实验中的一些应用.....			黄 福	4	(66)	

数 值 模 拟 和 计 算

无限弹性介质中多层圆柱结构受脉冲波作用的响应计算.....	邱 卷	徐植信	1	(9)	
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	魏振典	周德忠	1	(21)
岩土介质中强冲击波传播的数值计算.....	张永家	张景山	韩学安	1	(37)
反射爆炸波通过爆心后流动的数值计算.....	吴雄华	黄 敦	朱幼兰	2	(1)
空爆冲击波马赫反反射近似计算.....			易仰贤	2	(44)
二维非定常流的滑移面计算.....	何高玉	周光镒	4	(10)	
爆轰产物气聚流增压装置的二维数值计算.....	许锡章	4	(19)		

科 技 史

古代火药技术简史.....	丁 懿	4	(1)
---------------	-----	---	-----

讲 座

爆轰波基础知识.....	薛鸿陆	1	(89)
冲击波基础知识.....	章冠人	2	(90)
工程爆破概论.....	霍永基	3	(89)
爆炸加工基本知识.....	杨振声	4	(81)

EXPLOSION AND SHOCK WAVES 1983 (Vol. 3)**ANALYTIC SUBJECT INDEX****Deflagration and Detonation**

Artificial Viscosity and Rate of Reaction in Numerical Modeling of -			
Steady DetonationZhu Jianshi, Wei Zhendian, Zhou Dezhong	1	(21)	
Fundamental Knowledge of Detonation Waves.....Xue Honglu	1	(89)	
Nitrogen Equivalent (NE) and Modified Nitrogen Equivalent (MNE)			
Equations for Predicting Detonation Parameters of Explosives: Pre-			
diction of Detonation Velocity of Explosives.....			
.....Guo Yuxian, Zhang Housheng	3	(56)	

Shock Waves

Fundamental Knowledge of Shock Waves.....Zhang Guanren	2	(90)	
An Expression on the Second Hugoniot of Solids.....			
.....Yang Xiuhui, Tang Yizhi, Zhao Guoqiao	3	(25)	

Elastic-Plastic Waves

On Discontinuous Properties of Elastic-Plastic Boundary in Elastic-Plastic			
Plane Wave Propagation			
.....Wang Lili, Zhu Zhaoxiang, Yu Jilin	1	(1)	
An Inverse Problem to Wave Propagation.....Kou Shaoquan	1	(44)	
Analysis of the Dynamic Plastic Response of Cylindrical Shell Full of			
Fluid	Li Wenqing	3	(47)
Some Discussion on Elastic-Viscoplastic Theory With No Yield Surface			
.....Zhou Guangquan	4	(25)	

Equation of State, Constitutional Relation

A Simplified Equation of State of Condensed Medium.....Li Weixin	2	(30)	
--	---	------	--

Dynamie Properties of Meterials

Experimental Studies of Spall-Fracture of Aluminum Alloy and Stainless			
Steel under Impulsive Loadings.....Zhang Wanjia, Zhang Yusong	1	(73)	
Determination of Scad Thickness and Cumulative Criterion of Fracture			
by Manganin Gauge Technique.....			
.....Wu Guodong, Li Yin, Liu Hongqing, Chi Jiachun, Zhao Yuhua	1	(79)	

Explosive Driving and Dynamic High Pressure Technique

Theory and Applications of Metallic Explosion by Impulsive Current ...			
.....Zou Yongqing	1	(28)	
An Empirical Method for Predicting the Flyer Velocity			
.....Wang Zhiping Peng Dezhi Zhang Xilin	2	(84)	

- Two-Dimensional Numerical Result of a High Pressure Device Driven by a Convergent Flow of Detonation Products.....Xu Xizhang 4 (19)

Explosion in Air

- Numerical Computation of the Flow after the Passage of Reflected Explosion Wave through the "Strong Explosion" Center
.....Wu Xionghua, Huang Dun, Zhu Youlan 2 (1)
Approximate Calculation of Mach Reflection of Explosive Shock Wave in AirYi Yangxian 2 (44)

Underwater Explosion

- Water Shock Wave Characteristics of Underwater Explosion Near the Water Surface.....Qian Shengguo, Zhang Weilin, Xu Guangyao 4 (53)

Blast in Soil and Rocks

- A Numerical Computation of a Strong Shock Wave Propagation in the Rock.....Zhang Yongjia, Zhang Jingshan, Han Xuean 1 (37)
Fracture Principle in the Presplitting Blasting.....
.....Wang Zhongqian, Wang Xingfa, Feng Shanfen 1 (52)
Experimental Research in the Characteristics of Blasting Crater of Lengthened Charge (Thesis Abbreviation)Jin Jiliang, Feng Shuyu 2 (12)
Measurement of Cracking Velocity in a Cement Model.....Jin Xingnan 2 (63)
Bulging Movement and Throwing Stack in Explosion.....
.....Liu Dianzhong, Wang Zhongqian 3 (1)
Photographic Observation on Bulging Development during Blasting in Mangshou Mountain.....Xu Lianpo 3 (10)
General Consideration on Blasting Engineering.....Huo Yongji 3 (89)
Demolition of a Casting Shop by Controlled Blasting.....
.....Yan Jiali, Ye Jiafu, Shen Xianji, Liu Jinxing 4 (44)

Explosive Working

- An Experimental Relation between Interface Wave form of Explosion Welding Mild Steel and Material Dimensionless Strength.....
.....Zhang Dengxia, Li Guohao 2 (23)
Some Metallurgical Investigations on Collision Welding.....
.....Zhang Dengxia, Li Guohao, Zhou Zhihong, Shao Binghuang 3 (37)
Elementary Knowledge of Explosive Working.....Yang Zhensheng 4 (81)

Blast Protection Engineering and Explosion Safety Technology

- Computation of the Response of a Multiple Layered Cylindrical Structure to Impulsive Waves in an Infinite Elastic Medium.....
.....Qui Lun, Xu Zhixin 1 (9)
The Least Favorable Response Incorporating Fourier Transform Phase Angle of Input Function.....Lu Shunyong 1 (69)
Vibration Laws of Cavity in Rock Subjected to Adjacent Blasting.....
.....Yang Shengtian, Ding Zhaokui, Gong Zhenpeng, Yang Liandi 4 (34)

Explosives and Explosive Components

Development of Ammonium Nitrate Tar Explosive from Waste Tar.....	Jiang Yeliang	2	(80)
Nitrogen Equivalent (NE) and Modified Nitrogen Equivalent (MNE)			
Equations for Predicting Detonation Parameters of Explosives: Prediction of Detonation Velocity of Explosives.....	Guo Yuxian, Zhang Housheng	3	(56)
A Short History of Gunpowder.....	Ding Jing	4	(1)
Production and Application of RJ Series Emulsified Explosives.....	Sun Jianding	4	(71)

Experimental Methods and Techniques

Explosion Calorimeter and Detonation Characteristics of Condensed Explosives.....	Zeng Xiongwei	1	(59)
Measurements of the Pressure of Explosive Shock Waves.....	Zhang Faxing	1	(66)
Two Factors Effecting Detonation Parameters Measured by the Electromagnetic Gauge of U-Type.....	Wang Shengping, Cheng Piqi	1	(76)
A Simple Dynamic Demarcation Technique of Chinese-Made Foil Strain Gauge.....	Tian Lanqiao, Zhang Ke, Duan Zhuping	1	(82)
Measurement of the Luminance of the Radiant Spectrum from Air Shock Wave Front Produced by Explosion.....	Zhao Changyuan	2	(17)
Some Problems on Measurement of Blasting Vibration.....	Wu Qisu	2	(39)
Dynamic Error Analysis of Measuring System of Dynamic Piezoresistive Transducer.....	Wu Yukun	2	(50)
X-II Flash X-ray Machine and Its Application in Detonation Tests.....	Li Yannian, Ding Baoxian, Gao Yudong, Wang Huacen	2	(57)
An Improvement of Measuring Pressures of Impulsive Loading by the Gun Cooper Ingot.....	Zhang Shibiao	2	(70)
A Piezoelectric Stress Transducer Used for Explosion in Hard Rock	Lin Junde, Liu Xueliang	2	(73)
Primal Experimental Study of the Carbon Pressure Gage.....	Han Junwan, Liu Hongqing, Sun Shunjin	2	(76)
Analysis and Experimental Research of Detonation Product Flow	Zhao Hengyang	3	(19)
A Laser Differential Mixing Method in Shock Wave Experiments.....	Hu Shaolou, Wang Wenlin, Yu Cheng	3	(31)
Impedance Matching Method for Detonation Pressure Measurements.....	Yu Deyang, Zeng Xiangfei, Xu Kang	3	(67)
Response of F4/203A Type Manganin Pressure Gauge to Impact Loading.....	Chi Jiachun, Wu Guodong	3	(75)
Measurement of Stress Waves Generated in Thin Metallic Films Vaporized by Laser.....	Fang Qing, Song Haifa, Ye Yuguan, Zeng Fanqun	3	(80)
Improvement of the Influence of using Graticule upon Scanning Imaging Quality in GSJ Model Camera.....	Han Lishi	3	(85)

X-ray Diffraction Studies on Limestone after Shock Loading.....	Chu Yucheng	4	(64)
Applications of the High-Speed Schlieren Technique for Detonation Experiments.....	Huang Fu	4	(66)

Numerical Modeling and Computations

Computation of the Response of a Multiple Layered Cylindrical Structure to Impulsive Waves in an Infinite Elastic Medium.....	Qui Lun, Xu Zhixin	1	(9)
Artificial Viscosity and Rate of Reaction in Numerical Modeling of Steady Detonation.....	Zhu Jianshi, Wei Zhenjian, Zhou Dozhong	1	(21)
A Numerical Computation of a Strong Shock Wave Propagation in the Rock.....	Zhang Yongjia, Zhang Jingshan, Han Xuean	1	(37)
Numerical Computation of the Flow after the Passage of Reflected Explosion Wave through the "Strong Explosion" Center.....	Wu Xionghua, Huang Dun, Zhu Youlan	2	(1)
Approximate Calculation of Mach Reflection of Explosive Shock Wave in Air.....	Yi Yangxian	2	(44)
Calculation of Sliding Interfaces for Two-dimensional Unsteady Flow.....	He Gaoyu, Zhou Guangyi	4	(10)
Two-Dimensional Numerical Result of a High Pressure Device Driven by a Convergent Flow of Detonation Products.....	Xu Xizhang	4	(19)

History of Science and Technology

A Short History of Gunpowder.....	Ding Jing	4	(1)
-----------------------------------	-----------	---	-----

Lectures

Fundamental Knowledge of Detonation Waves.....	Xue Honglu	1	(89)
Fundamental Knowledge of Shock Waves.....	Zhang Guanren	2	(90)
General Consideration on Blasting Engineering.....	Huo Yongji	3	(89)
Elementary Knowledge of Explosive Working.....	Yang Zhenheng	4	(81)

致 审 稿 者

我刊在1983年，承蒙爆炸力学界许多同志审阅了大量稿件，使本刊得以顺利出版发行。为此，编委会谨向下列各位审稿者致以谢意！

丁 懋	王礼立	王承树	王天富	王中黔	卫玉章	水鸿寿	冯叔瑜	边克信	朱瑞庚
朱锦山	朱建士	许连坡	汤贻志	孙业斌	乔登江	李清源	李承德	李德元	李传胪
李茂生	李廷芥	李大红	李伯松	张寿齐	张万箱	张若琪	张国威	陆 明	吴世法
吴国栋	杨秀会	杨人光	杨桂通	杨振声	何高玉	陈火金	陈森华	陈大年	沈贤玑
经福谦	庞维泰	林俊德	林学圣	金孝刚	周家汉	赵衡阳	赵士达	赵本立	赵国桥
洪有秋	恽寿荣	徐 康	徐志华	徐植信	徐吕东	徐维强	候志坤	钱七虎	陶祖聪
谈庆明	谈显祥	黄正平	黄 敦	黄承贤	黄士辉	章冠人	曹思勤	阎家良	龚亚莉
董振华	董海山	简佩容	熊建国	潘建民	薛鸿陆	薛铁辕	薛永基		