

爆炸与冲击1989年(第9卷)分类题目索引

爆燃与爆轰

二维定常爆轰波的C-J条件与流线形状.....	浣石丁 懿	1 (11)
关于热爆炸问题的几点讨论——答冯长根同志.....	秦承森	2 (176)
炸药起爆机理的研究.....	章冠人	2 (184)
复合推进剂的冲击波起爆和爆轰过程研究.....	白春华 丁 懿	3 (199)
燃烧向爆炸转变(DDT)抑制剂对于塑料粘结黑索今撞击感度的影响.....	松全才 魏化震	3 (261)
可爆性气体爆炸极限和爆燃转变成爆轰的研究.....	胡栋龙 属川 吴传谦 孙珠妹 程新路 王春彦	3 (266)
射流对工业炸药的引爆及侵彻机制.....	姜春兰 徐更光 丁 懿	4 (303)

冲 击 波

非线性弹性介质中冲击波斜反射的研究(II).....	刘鲁峰 李永池 唐之景	3 (206)
两种高分辨率数值方法计算波前有非均匀流的变截面管内激波传播规律的比较.....	吴清松	3 (212)
可燃云雾中的激波特性.....	汤明钧	3 (281)
激波致伤的流体力学模型.....	王继海	4 (289)

弹 塑 性 波

冲击载荷下钢-铅层合体的弹粘塑性应力应变关系研究.....	朱兆祥 胡时胜 陆菁 骆利民 王礼立	1 (1)
瞬态波在层合板中传播的粘弹比拟法.....	李永池 陈立 唐之景	2 (97)
直角刚架在撞击作用下的塑性大挠度响应.....	周青 余同希 黄筑平	2 (120)
在弹-粘塑性材料中平面波传播的初步研究.....	林其文	2 (150)

状态方程 本构关系

花岗岩体中应力波传播计算的动态本构关系.....	楼为涛	3 (220)
--------------------------	-----	---------

材料动态性能

冲击波阵面上粘度的一种唯象描述.....	刘仓理	1 (61)
钛合金在低温下的高速变形特性和绝热剪切.....	包合胜 王礼立 卢维娴	2 (109)
铝-锂合金应变率负敏感效应及动态韧性现象.....	周光泉 程经毅	3 (193)

爆炸驱动和动高压技术

中心引爆破片战斗部产生的近区空气爆炸波的计算.....	庄仕明 孙承纬 赵同虎	4 (295)
-----------------------------	-------------	---------

土岩及工程爆破

爆破作用下花岗岩坑道的模糊破坏分区.....	吴其苏 吴从师	2 (164)
砖砌烟囱爆破拆除倾倒过程的观测分析.....	林吉元 龙 源 倪荣福 吴腾芳	2 (170)
关于爆炸载荷对烟囱倒 倾方向的影响.....	许连坡	3 (228)
高耸建筑物定向爆破倾倒时的后座及其对策.....	齐世福 阎家良	4 (318)
在海淤中爆破的一些现象和问题.....	许连坡 顾道良 李世海	4 (328)

抗爆工程与爆破安全技术

可燃气体爆炸泄压过程中声动不稳定燃烧压力峰减弱方法的研究.....	王宝兴 李振彦	2 (130)
粘性介质上悬臂梁在冲击载荷作用下的刚塑性动力响应.....	张 元	3 (244)

爆炸加工

金属粉末爆炸烧结界面能量沉积机制.....	邵丙璜 高举贤 李国豪	1 (17)
在两层不同爆速炸药滑移爆轰作用下飞板运动的数值计算研究.....	张 凯 李晓杰	1 (28)
爆炸焊接与相图.....	郑远谋	1 (73)

炸药和爆炸器材

评价炸药安全性能的苏珊试验.....	阮庆云 陈启珍	1 (68)
铸装 TNT 炸药表面热点温度的测量.....	高 文 王贵朝 章冠人	3 (239)
梯恩梯/黑索今 (35/65) 炸药的反应速率函数.....		
.....	赵 锋 孙承纬 卫玉章 池家春	4 (338)

实验方法与测试技术

冲击响应谱频率特征值法研究.....	赵秦晋 李伯松	1 (43)
WPG-30型微机控制铍转镜扫描相机及其应用.....	谭显祥 许婉倩 朱美娟	1 (49)
沟槽对建筑物减震作用的动光弹研究.....	朱振海 杨永琦	1 (55)
评价炸药安全性能的苏珊试验.....	阮庆云 陈启珍	1 (68)
爆炸容器.....	赵士达	1 (85)
对JSG-1型激光速度干涉仪的条纹常数的进一步修正.....	李泽仁	2 (157)
爆炸波与地下结构物相互作用的动光弹性探讨.....	朱振海	3 (276)
炮孔之间爆炸应变场的光力学分析.....	朱振海	4 (309)
1 GPa 压力脉冲发生器的研究及锰铜压阻技术在低压宽脉冲测量中的应用		
.....	刘仓理 谢庆海	4 (348)
爆炸地震动的反应谱拟合.....	庄兆铃	4 (354)
用光电技术测定爆轰参数.....	史慧生	4 (359)
激光干涉测速技术.....	杨成龙	4 (363)

数值模拟与计算

在两层不同爆速炸药滑移爆轰作用下飞板运动的数值计算研究.....	张 凯 李晓杰	1 (28)
----------------------------------	---------	--------

二级轻气炮内弹道的数值模拟与性能分析.....	陈大年	1 (37)
两相正激波松弛流的数值研究.....	王南炎	2 (137)
两种高分辨率数值方法计算波前有非均匀流的变截面管内激波传播规律的比较.....	吴清松	3 (212)
膛口流场的数值模拟.....	尤国钊 魏琪	3 (254)

讲 座

爆炸容器.....	赵士达	1 (85)
炸药起爆机理的研究.....	章冠人	2 (184)
可燃云雾中的激波特性.....	汤明钧	3 (281)
激光干涉测速技术.....	杨成龙	4 (363)

EXPLOSION AND SHOCK WAVES 1989(Vol. 9)
ANALYTIC SUBJECT INDEX

Deflagration and Detonation

- C-J condition and streamline in two-dimensional steady-state detonation...
.....Huan Shi, Ding Jing 1 (11)
Discussions on some problems of thermal explosion-response to Feng Chang-
genQin Chengsen 2 (176)
Studies on the mechanism of the initiation of detonation.....Zhang Guanren 2 (184)
Shock initiation and detonation of composite propellants
.....Bai Chunhua, Ding Jing 3 (199)
The influence of DDT (deflagration detonation transition) preventing agent
upon the impact sensitivity of plastic-bonded cyclotrimethylenetrinitro-
amine (RDX).....Song Quancai, Wei Huazhen 3 (261)
Studies of the detonability limit and the transition from deflagration to det-
onation for detonability gasesHu Dong,
Long Shuchuan, Wu Chuanqian, Sun Zhumei, Cheng Xinlu, Wang Chunyan 3 (266)
Mechanism of jet initiation and penetration of commercial explosives
.....Jiang Chunlan, Xu Gengguang, Ding Jing 4 (303)

Shock Waves

- Studies on oblique reflection of shock wave in nonlinear elastic media(II)
.....Liu Lufeng, Li Yongchi, Tang Zhijing 3 (206)
Comparison of two kinds of numerical methods with high resolution for cal-
culating the shock wave propagating down a variable area tube
.....Wu Qingsong 3 (212)
Shock characteristics in a combustible spray.....Tang Mingjun... 3 (281)
The hydrodynamical models of blast injury.....Wang Jihai 4 (289)

Elastic-Plastic Waves

- The study of visco-plastic stress-strain relation of steel-lead laminate under
impulsive loading
.....Zhu Zhaoxiang, Hu Shisheng, Lu Qing, Luo Liming, Wang Lili 1 (1)
The method of viscoelastic analogy for transient wave propagation in lay-
ered composites.....Li Yongchi, Chen Li, Tang Zhijing 2 (97)
The large deflection plastic response of a right-angled frame to impact.....
.....Zhou Qing, Yu Tongxi, Huang Zhuping 2 (120)

- Preliminary investigations of a planar wave propagating in elastic-viscoplastic material..... Lin Qiwen 2 (150)

Equation of State, Constitutive Relation

- A dynamic constitutive relation for calculating stress waves propagating in granite..... Lou Weitao 3 (220)

Dynamic Properties of Materials

- Phenomenological description of viscous coefficient on the shock wave front Liu Cangli 1 (61)
The high velocity deformation and adiabatic shearing of a titanium alloy at low temperature..... Bao Hesheng, Wang Lili, Lu Weixian 2 (109)
The inverted strain-rate sensitivity of Al-Li alloys and their properties of dynamic ductility..... Zhou Guangquan, Cheng Jingyi 3 (193)

Explosive Driving and Dynamic High Pressure Technique

- Calculation of the air blast wave near a fragmentation warhead initiated at its center Zhuang Shiming, Sun Chengwei, Zhao Tonghu 4 (295)

Engineering blast and blast in Soil and rocks

- Fuzzy destroy zoning of granite tunnel effected by blast..... Wu Qisu, Wu Congshi 2 (164)
Observations of demolished brick-chimney in toppling process..... Lin Jiyuan, Long Yuan, Ni Rongfu, Wu Tiefang 2 (179)
Effect of explosion loading on toppling direction of chimney demolished by blast Xu Lianpo 3 (228)
Recoil of towering construction of bursting demolished by directional blasting and appropriate measures..... Qi Shifu, Yan Jialiang 4 (318)
Phenomena and problems of blasting in seaooze..... Xu Lianpo, Gu Daoliang, Li Shihai 4 (328)

Blast Protection Engineering and Explosion Safety Technology

- On the elimination measures of pressure peak driven by acoustically unstable combustion in vented gas explosions..... Wang Baoxing, Li Zhenyan 2 (130)
Dynamic response of rigid-plastic cantilever beams in viscous medium under impulsive loadings..... Zhang Yuan 3 (244)

Explosive Working

- The mechanism of energy deposition at the interface of metal powder in

explosive consolidation.....	Shao Binghuang, Gao Juxian, Li Guohao	1 (17)
Numerical analysis of the motion of flying plate under glancing detonation of two-layer explosives with different detonation velocities.....	Zhang Kai, Li Xiaojie	1 (28)
Explosion welding and phase diagrams.....	Zheng Yuanmou	1 (73)

Explosives and Explosive Components

Safety evaluation of explosives by Susan test.....	Ruan Qingyun, Chen Qizhen	1 (68)
Measurement of the temperature of surface hot spots in cast TNT	Gao Wen, Wang Guichao, Zhang Guanren	3 (239)
Reaction rates of TNT/RDX (35/65) explosive	Zhao Feng, Sun Chengwei, Wei Yuzhang, Chi Jiachun	4 (338)

Experiment Methods and Techniques

Studies of the specific frequency method used in the analysis of shock response spectrum.....	Zhao Qinjing, Li Bosong	1 (43)
Model WPG-30 high-speed rotating beryllium mirror streak camera controlled by micro-processor control unit and its applications in detonation	Tan Xianxiang, Xu Wanqian, Zhu Meijuan	1 (49)
Dynamic photoelastic studies of the vibration damping by a slot near a structure.....	Zhu Zhenhai, Yang Yongqi	1 (55)
Safety evaluation of explosives by Susan test	Ruan Qingyun, Chen Qizhen	1 (68)
Blast chamber.....	Zhao Shida	1 (85)
A further modification for the fringe constant of model JSG-1 laser velocity interferometer.....	Li Zeren	2 (157)
Studies on the interaction of blasting stress waves with a underground structure by dynamic photoelasticity.....	Zhu Zhenhai	3 (276)
Studies on the blasting fields between two adjacent boreholes with dynamic moire-photoelasticity and strain gauges.....	Zhu Zhenhai	4 (309)
Studies on the 1GPa pressure-pulse generator and the measuring system under lower and wider pressure range.....	Liu Cangli, Xie Qinghai	4 (348)
Response spectrum compatible with explosive ground motions.....	Zhuang Zhaoling	4 (354)
Determination of detonation parameters with optical-electrical technique.....	Shi Huisheng	4 (359)
Laser interferometer techique for measuring velocity	Yang Chenglong	4 (363)

Numerical Modeling and Computations

- Numerical analysis of the motion of flying plate under glancing detonation of two-layer explosives with different detonation velocities..... Zhang Kai, Li Xiaojie 1 (28)
- Numerical simulation and performance analysis of the two-stage light Gas gun Chen Danian 1 (37)
- A numerical study on gas-solid two-phase relaxation flow behind a normal shock front..... Wang Nanyan 2 (137)
- Comparison of two kinds of numerical methods with high resolution for calculating the shock wave propagating down a variable area tube..... Wu Qingsong 3 (212)
- Numerical simulation of muzzle flowfield..... You Guozho, Wei Qi 3 (254)

Lecture

- Blast chamber..... Zhao Shida 1 (85)
- Studies on the mechanism of the initiation of detonation..... Zhang Guanren 2 (184)
- Shock characteristics in a combustible spray Tang Mingjun 3 (281)
- Laser interferometer technique for measuring velocity..... Yang Chenglong 4 (363)