

# 爆炸与冲击

BAOZHA YU CHONGJI

1981年7月创刊

2026年5月

第46卷 第5期

(总第271期)

## 目次

“人工智能赋能冲击动力学”专刊简介 .....	郑志军, 郭伟国	051401
专刊主编简介 .....	郑志军, 郭伟国	051402
<b>· 封面文章 ·</b>		
基于物理信息及数据融合驱动的复杂街区爆炸荷载快速计算方法 .....	黄阳, 罗定坤, 陈素文	051411
<b>· 本构建模与数据增强 ·</b>		
基于 GNN/KAN 的高应变速率金属材料本构关系的表征方法 .....	袁基宸, 黄夏旭, 解国良	051421
基于深度学习的亚稳态高熵合金高应变率冲击响应预测 .....	刘传志, 安稳, 熊启林	051422
单晶金属中微孔洞生长过程的深度学习预测方法 .....	苏浩, 赵雷洋, 丛龙跃, 陈聪, 关添元, 刘岩	051423
基于 PAWN 全局敏感性分析与智能优化算法的岩石 RHT 本构参数反演 .....	田浩帆, 邵泽楷, 于季, 游帅, 王峥峥	051424
<b>· 智能模拟与精准预测 ·</b>		
基于图神经网络的可燃气体泄漏扩散预测方法 .....	冯彬, 关少坤, 陈力, 方秦	051431
基于 CNN 的弹体侵彻多层间隔混凝土薄靶弹道特性预测模型 .....		
.....	梁俊宣, 马路遥, 刘闯, 沈陶然, 翟喆, 肖川, 张先锋	051432
铝合金 EFP 靶后破片的空间散布特性 .....	位国旭, 徐宏伟, 郭锐, 李向东, 张磊, 姬龙	051433
基于变分模态分解处理的冲击波压力长短期记忆网络系统建模 .....	罗瑶嘉, 张志杰	051434
图学习驱动的爆炸冲击钢筋混凝土柱结构响应的建模与预测 .....		
.....	潘刘娟, 张雍奇, 王祉乔, 王名川, 何勇, 胡杰, 吴威涛, 彭江舟	051435
基于相场法与傅里叶神经算子的柱壳裂纹演化预测方法 .....	怯亚东, 李想, 姚松林, 张豪	051436
<b>· 结构优化与安全评估 ·</b>		
机器学习驱动的折纸超材料夹芯结构低速冲击响应预测及多目标优化 .....		
.....	韩思豪, 李春雷, 苏步云, 敬霖, 韩强, 姚小虎	051441
数据驱动点阵超材料多目标优化设计 .....	肖李军, 朱艳林, 石高泉, 李依男, 李润枝, 惠旭龙, 张瑞刚, 宋卫东	051442
基于 XGBoost 的 PC 板爆炸损伤评估模型 .....	赵春风, 吴艺秀, 向思麒, 李晓杰	051443
意外爆炸毁伤知识图谱研究 .....	王继民, 姜灿, 韩斌, 王幸, 张磊	051444
基于人工神经网络的居民住宅燃气爆炸后果预测 .....		
.....	胡倩然, 沈星宇, 张琦, 袁梦琦, 樊武龙, 王纪哲, 杨慧洁, 林睿	051445

# EXPLOSION AND SHOCK WAVES

Vol. 46, No. 5, 2026 (Sum No. 271)

## CONTENTS

Introduction of Special Issue on Artificial Intelligence Empowered Shock Dynamics .....	ZHENG Zhijun, GUO Weiguo	051401
Editors-in-Chief of the Special Issue .....	ZHENG Zhijun, GUO Weiguo	051402
<b>• On the Cover •</b>		
A physics-information and data fusion-driven method for rapid prediction of blast loads in complex urban environments .....	..... HUANG Yang, LUO Dingkun, CHEN Suwen	051411
<b>• Constitutive Modeling &amp; Data Augmentation •</b>		
Characterization method of material constitutive relationship at high strain rates based on GNN/KAN .....	..... YUAN Jichen, HUANG Xiaxu, XIE Guoliang	051421
Deep learning-based prediction of high-strain-rate shock response in metastable high-entropy alloys .....	..... LIU Chuanzhi, AN Wen, XIONG Qilin	051422
A deep learning prediction method for growth of micro voids in single-crystal metal .....	..... SU Hao, ZHAO Leiyang, CONG Longyue, CHEN Cong, GUAN Tianyuan, LIU Yan	051423
Parameter inversion of rock RHT constitutive model using PAWN global sensitivity analysis and intelligent optimization algorithm .....	..... TIAN Haofan, SHAO Zekai, YU Ji, YOU Shuai, WANG Zhengzheng	051424
<b>• Intelligent Simulation &amp; Accurate Prediction •</b>		
Combustible gas leakage and diffusion prediction based on graph neural network .....	..... FENG Bin, GUAN Shaokun, CHEN Li, FANG Qin	051431
A prediction model for projectile ballistic characteristics in multi-layered spaced concrete thin targets based on CNN .....	..... LIANG Junxuan, MA Luyao, LIU Chuang, SHEN Taoran, ZHAI Zhe, XIAO Chuan, ZHANG Xianfeng	051432
Spatial dispersion characteristics of behind-armor debris generated during the penetration of tantalum alloy explosively-formed projectile .....	..... WEI Guoxu, XU Hongwei, GUO Rui, LI Xiangdong, ZHANG Lei, JI Long	051433
Shock wave pressure modeling using long short-term memory network based on variational mode decomposition processing .....	..... LUO Yaojia, ZHANG Zhijie	051434
Modeling and prediction of blast-Induced response in RC columns using graph neural networks .....	..... PAN Liujuan, ZHANG Yongqi, WANG Zhiqiao, WANG Mingchuan, HE Yong, HU Jie, WU Weitao, PENG Jiangzhou	051435
A phase-field and Fourier neural operator-based method for predicting crack evolution in column-shell structures .....	..... QIE Yadong, LI Xiang, YAO Songlin, ZHANG Hao	051436
<b>• Structural Optimization &amp; Safety Assessment •</b>		
Machine learning-driven low-velocity impact response prediction and multi-objective optimization of origami metamaterial sandwich .....	..... HAN Sihao, LI Chunlei, SU Buyun, JING Lin, HAN Qiang, YAO Xiaohu	051441
Data-driven multi-objective optimization for lattice-based metamaterials .....	..... XIAO Lijun, ZHU Yanlin, SHI Gaoquan, LI Yinan, LI Runzhi, HUI Xulong, ZHANG Ruigang, SONG Weidong	051442
Blast damage assessment model of PC slabs based on XGBoost .....	..... ZHAO Chunfeng, WU Yixiu, XIANG Siqi, LI Xiaojie	051443
Research on the knowledge graph of accidental explosion damage .....	..... WANG Jimin, JIANG Can, HAN Bin, WANG Xing, ZHANG Lei	051444
Prediction of gas explosion consequences in residential buildings based on artificial neural network .....	..... HU Qianran, SHEN Xingyu, ZHANG Qi, YUAN Mengqi, FAN Wulong, WANG Jizhe, YANG Huijie, LIN Rui	051445