

## 目次

### 吴耀祖先生纪念专题



P1126

1119 吴耀祖 (Theodore Yao-Tsu Wu) 先生生平简介  
侯一钊

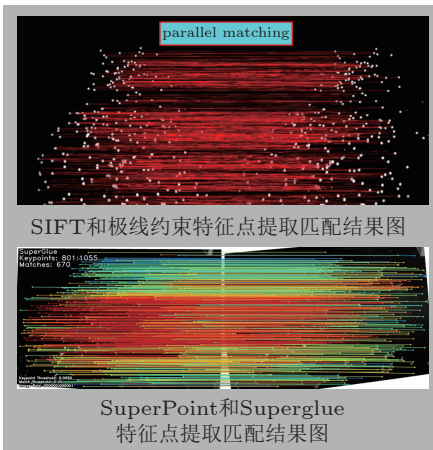
1126 吴耀祖先生国内学术活动回顾  
李家春

1129 吴耀祖教授与我  
黄镔

1132 气液两相自由表面流动的三维形态重构研究  
王千，陆昊成，牟泽宇，尤天庆，刘桦

1145 狭窄通道内自推进鱼体游动的数值模拟研究  
辛志乾，邓见

1154 多种波浪图像特征点提取匹配算法结果对比研究  
刘晔恒，王千，李晔



P1154

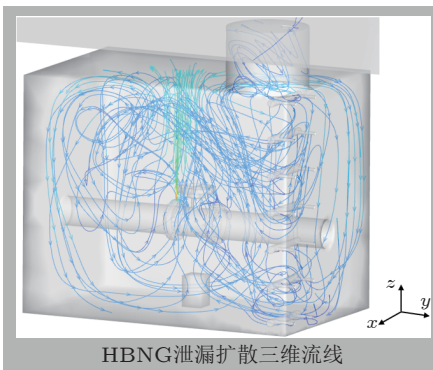
### 应用研究

1166 基于点阵结构的混合结构的各向同性研究  
周樊，于伟，杨新俊，袁方洋，罗申斌

1172 闸井空间掺氢天然气泄漏扩散模拟研究  
郭保玲，张延琦，邸鑫，李文哲

1181 基于渗透处理的 3D 打印岩石试样力学特性研究  
陈成，方佳才，方志明

1192 砂土海床中拖曳锚-锚链一体化大变形有限元贯入分析  
李书兆，李辉，易丛，郭鹏，吴初恒，张友虎

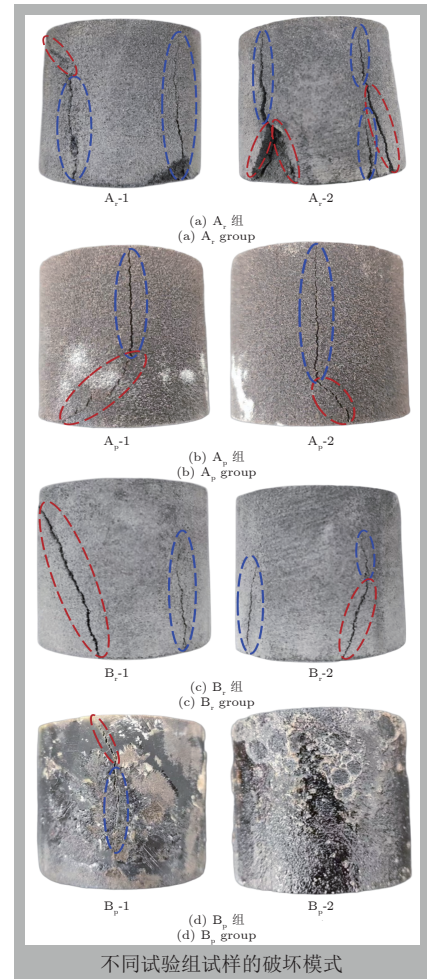


P1172

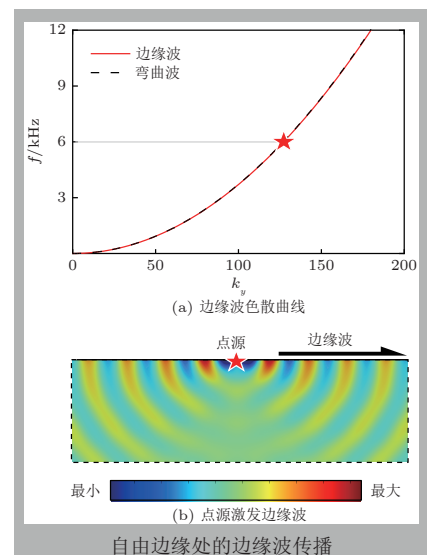
- 1201 材料性能对加筋圆柱壳结构稳定性的影响  
陈岑, 刘尹, 朱时洋, 和卫平, 武晓雷, 张均锋
- 1207 变长度细长杆的屈曲特性研究  
王玲, 于思淼
- 1212 基于多项式位移分布模式的空间圆弧曲梁单元有限元分析  
李整, 李奥利, 陈代海, 许世展, 杨朝旭
- 1221 静钻根植桩挤土扰动圆孔扩张理论研究  
王忻, 邓岳保, 胡书豪, 张晨豪, 郑荣跃, 张日红
- 1233 结构扰动性软土静力触探的小孔扩张力学模型研究  
黄橙, 胡希光, 刘玉石, 张宗岭, 涂佳黄
- 1242 摩擦效应影响下矩形移动载荷作用对地面的动力响应分析  
王震强, 李奎奎, 汪过兵

## 教育研究

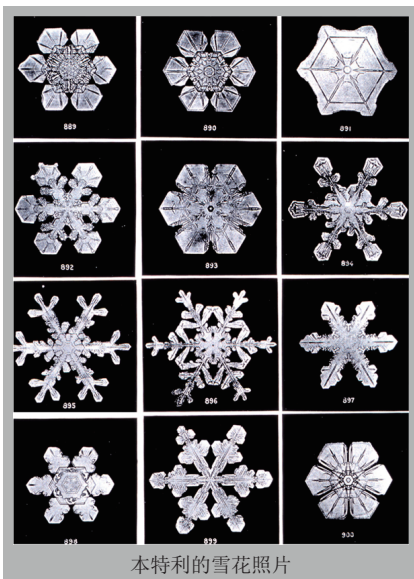
- 1251 关于动点的动量矩定理及其教学处理  
陈立群, 魏莎
- 1255 浅议振动类课程教学中的动力减振器  
于开平, 刘耀坤
- 1262 旋量理论及其在材料力学中的应用  
黄行蓉, 李敏, Jean-Pierre LAINE
- 1271 弹性力学平面直梁问题的一种通用求解策略  
陈李子晨, 张春利, 沈旭栋, 陈伟球
- 1278 力学创新实验课程教学设计与实践  
伍灿, 王秋生, 王开发
- 1286 拉格朗日动力学方程在弹性体方程推导中的应用及其教学  
左文杰



P1181



P1293



本特利的雪花照片

P1310

1293 弹性波理论教学之弯曲边缘波

徐艳龙, 沈一舟, 尉亚军, 杨智春

1298 从教学角度解读分子动力学模拟在金属玻璃黏弹性力学中的应用

吕国建, 赵思瑾, 乔吉超

1303 虚拟仿真驱动的混合式流体力学实验教学方法探索

李乃良, 杜雪平, 王利军

### 力学纵横

1310 谈谈对称

武际可

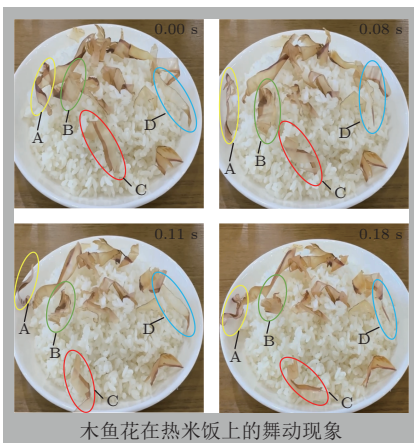
1320 “人类命运共同体”和现代科技——参加周培源基金会30周年纪念活动科普讲座致青少年

赵致真

### 身边力学的趣话

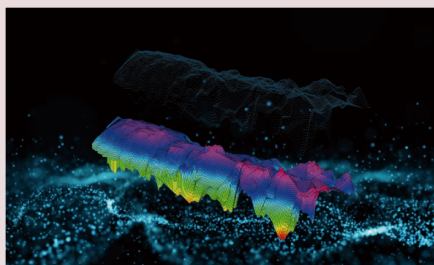
1328 木鱼花舞动的力学原理

严志权, 孙晓蝶, 赵俊



木鱼花在热米饭上的舞动现象

P1328



**封面故事** 图中展示了利用双目视觉技术成功应用于测量自由表面破碎波和回转体通气空泡形态, 以时空高分辨率揭示了水气掺混界面断裂、融合、脱落的全生命周期演化过程。验证性实验是在上海交通大学循环水槽和重力式多功能垂直水洞内完成的, 研究结果表明双目视觉技术可有效测量破碎波和通气空泡的非定常、三维气液两相界面, 为气液两相界面流动测量提供了新的实验测量手段。(图文供稿: 王千, 上海交通大学)

面流动测量提供了新的实验测量手段。(图文供稿: 王千, 上海交通大学)

CONTENTS

**In Memory of Mr. Theodore Yao-Tsu Wu**

A brief introduction to professor Theodore Yao-Tsu Wu ..... Thomas Y. HOU ( 1119 )

A reflection of Theodore Yao-Tsu Wu's moments in China ..... LI Jiachun ( 1126 )

Professor Theodore Yao-Tsu Wu and me ..... HUANG E ( 1129 )

Three-dimensional reconstruction of gas-liquid two-phase free surface flows .....  
 ..... WANG Qian LU Haocheng MU Zeyu YOU Tianqing LIU Hua ( 1132 )

Numerical simulation of a self-propelled fish-like body swimming in a narrow channel .....  
 ..... XIN Zhiqian DENG Jian ( 1145 )

Comparison and research of multiple algorithms for extracting and matching wave image feature points .....  
 ..... LIU Yeheng WANG Qian LI Ye ( 1154 )

**Applied Research**

Hybrid structural isotropy research based on lattice structures .....  
 ..... ZHOU Fan YU Wei YANG Xinjun YUAN Fangyang LUO Shenbin ( 1166 )

Simulation study on leakage and diffusion of hydrogen-blended natural gas in gas well .....  
 ..... GUO Baoling ZHANG Yanqi DI Xin LI Wenzhe ( 1172 )

Research on mechanical properties of 3D printed rock samples based on permeation treatment .....  
 ..... CHEN Cheng FANG Jiakai FANG Zhiming ( 1181 )

Large deformation finite element analysis on the installation of integrated drag anchor-chain system in  
 sandy seabed ..... LI Shuzhao LI Hui YI Cong GUO Peng WU Chuheng ZHANG Youhu ( 1192 )

Effect of material properties on structural stability of ring-stiffened cylindrical shells .....  
 ..... CHEN Cen LIU Yin ZHU Shiyang HE Weiping WU Xiaolei ZHANG Junfeng ( 1201 )

Research on buckling characteristics of variable-length slender rod ..... WANG Ling YU Simiao ( 1207 )

Finite element analysis of spatial circular curved beam elements based on polynomial displacement  
 distribution patterns ..... LI Zheng LI Aoli CHEN Daihai XU Shizhan YANG Chaoxu ( 1212 )

|  |  |
|--|--|
| Study on disturbance of soil squeezing by static drilling grounded pile .....                          |  |
| ..... WANG Xin DENG Yuebao HU Shuhao ZHANG Chenhao ZHENG Rongyue ZHANG Rihong ( 1221 )                 |  |
| Static cone penetration mechanics model of soft soil considering structural disturbance .....          |  |
| ..... HUANG Cheng HU Xiguang LIU Yushi ZHANG Zongling TU Jiahuang ( 1233 )                             |  |
| Analysis of dynamic response of ground under rectangular moving load affected by friction effect ..... |  |
| ..... WANG Zhenqiang LI Kuikui WANG Guobing ( 1242 )   |  |

### Research on Education

|  |  |
|--|--|
| Theorem of moment of momentum about a moving point and its teaching aspects .....  |  |
| ..... CHEN Liqun WEI Sha ( 1251 )  |  |
| A brief discussion on dynamic vibration absorbers in the teaching of vibration courses .....                                       |  |
| ..... YU Kaiping LIU Yaokun ( 1255 )   |  |
| Torseur theory and its application in the strength of materials .....  |  |
| ..... HUANG Xingrong LI Min Jean-Pierre LAINE ( 1262 )   |  |
| A general strategy for solutions of plane elasticity problems of straight beams .....  |  |
| ..... CHEN Lizichen ZHANG Chunli SHEN Xudong CHEN Weiqiu ( 1271 )  |  |
| Design and practice of teaching innovative experimental course in mechanics .....  |  |
| ..... WU Can WANG Qiusheng WANG Kaifa ( 1278 )   |  |
| Application and teaching of Lagrangian dynamics equations in derivation of elastic body equation .....                             |  |
| ..... ZUO Wenjie ( 1286 )  |  |
| Flexural edge waves in elastic wave theory teaching .....  |  |
| ..... XU Yanlong SHEN Yizhou YU Yajun YANG Zhichun ( 1293 )  |  |
| A pedagogical perspective on the application of molecular dynamics simulations to viscoelastic mechanics of metallic glasses ..... |  |
| ..... LYU Guojian ZHAO Sijin QIAO Jichao ( 1298 )  |  |
| Exploration of teaching methods for blended fluid dynamics experiments driven by virtual simulation .....                          |  |
| ..... LI Nailiang DU Xueping WANG Lijun ( 1303 )   |  |

### The Field of Mechanics

|  |                       |
|--|-----------------------|
| Talk about symmetry .....  | WU Jike ( 1310 )      |
| "The community of shared future for mankind" and modern technology — A science popularization lecture for teenagers at the 30th anniversary of the Chou Peiyuan Foundation ..... | ZHAO Zhizhen ( 1320 ) |

### On mechanics around us

|   |   |
|---|---|
| The mechanical principle of bonito flakes dancing ..... | YAN Zhiquan SUN Xiaodie ZHAO Jun ( 1328 ) |
|---|---|