

ISSN 1004-5929
CN 51-1395/O4

光散射學報

吳大猷題

THE JOURNAL OF LIGHT SCATTERING

■ 中国科技核心期刊

中国物理学会光散射专业委员会
四川省物理学会主办

ISSN 1004-5929



9 771004 592211

03>

2021年3月
第33卷
Vol.33 No.1
March 2021

01

目 次

综述

- 拉曼光谱在二维材料微观结构表征中的研究进展 董文龙, 刘璐琪 (1)

表面增强拉曼散射技术

- 基于双硫腙修饰银纳米材料的铅离子循环表面增强拉曼检测 郭艳艳, 田怀香, 李原婷, 等 (16)
基于毛细管的金纳米棒与纳米哑铃组装结构 SERS 效应比较研究 汪晓安, 沈薇, 余道洋, 等 (24)
氧化铟锡纳米阵列中的协同增强拉曼散射现象研究 司丽芳, 范兴策, 侯翔宇, 等 (32)
三氧化二镓的高压拉曼光谱研究 张峰, 陶雨, 唐琦琪, 等 (40)

材料中的应用

- 氧压强对 Ga 掺杂 ZnO 薄膜光电性质的影响 马亚蕾, 许磊, 张元越, 等 (45)

化学和生物研究中的应用

- 三种含笑属植物花挥发物的原位显微拉曼光谱检测 司民真, 李家旺, 杨永安, 等 (52)

光散射理论

- Au@ SiO₂ 核-壳层单晶八面体纳米棒光吸收性质的研究 伊兆广, 吴庆春, 汪连城, 等 (59)
基于 Mie 散射的带电粒子散射特性的研究 王金虎, 蔡嘉晗, 谢槟泽, 等 (65)
Au-Ag 合金纳米球壳的折射率传感特性分析与优化 武盼盼, 帕尔哈提江·吐尔孙, 郑玉霞, 等 (72)

其它光谱技术及应用

- 碳化硅光栅结构中的强吸收及热辐射调控 鲍森, 王宗缇, 郑改革 (79)
人工老化和自然老化大豆种子的红外光谱研究 刘杰, 刘刚, 李姝洁, 等 (84)
高压下低维有机-无机杂化钙钛矿 MAPbI₃ 纳米立方块带隙调控及光学性能的研究 王涛, 张华芳, 毛艳丽 (93)

CONTENTS

Overview

- Recent Advances of Raman Spectroscopy in Structural Characterization of Two-dimensional Materials DONG Wenlong, LIU Luqi (1)

Surface-Enhanced Raman Scattering (SERS)

- Dithizone Modified Silver Nanomaterials for Recyclable Surface-enhanced Raman Spectroscopy Detection of Lead Ions GUO Yanyan, TIAN Huaixiang, LI Yuanjing, et al (16)
- Comparative Study of SERS Performance of Assembled Au Nanorods and Au Nanodumbbells Based on Capillaries WANG XiaoAn, SHEN Wei, YU Daoyang, et al (24)
- Assembly of Indium Tin Oxide Nanoarrays for Synergistically Enhanced Raman Scattering SI Lifang, FAN Xingce, HOU Xiangyu, et al (32)
- High-pressure Raman spectroscopy of Ga₂O₃ ZHANG Feng, TAO Yu, TANG Qiqi, et al (40)

Other Optical Spectroscopic Techniques and Applications

- Influence of Oxygen Pressure on The Optical and Electrical Properties of GZO Thin Films MA Yalei, XU Lei, ZHANG Yuanyue, et al (45)

Application in Chemistry and Biology Researches

- In situ research on *three Michelia figo* Volatile Organic Compounds with Raman SI Minzhen, LI Jiawang, YANG Yongan, et al (52)

Theories of Light Scattering

- The Research on Optical Absorption Properties of Au@SiO₂ Core-Shell Single Crystal Octahedron Nanorod YI Zhaojun, WU Qingchun, WANG Liancheng, et al (59)
- Study on the scattering characteristics of charged particles based on Mie scattering WANG Jinhu, CAI Jiahan, XIE Binze, et al (65)
- Analysis and Optimization of Refractive Index Sensing of Au-Ag Nanoshell WU Panpan, TUERSUN Paerhatijiang, ZHENG Yuxia, et al (72)

Other Optical Spectroscopic Techniques and Applications

- Enhanced absorption and manipulation of thermal radiation in silicon carbide gratings BAO Sen, WANG Zongti, ZHENG Gaige (79)
- Infrared Spectra of Artificial Aging and Natural Aging of Soybean Seeds LIU Jie, LIU Gang, LI Shujie, et al (84)
- Pressure-induced Band Gap Engineering and Optical Properties of Low Dimensional Organic-inorganic Hybrid Perovskite MAPbI₃ Nanocubes WANG Tao, ZHANG Huafang, MAO Yanli (93)