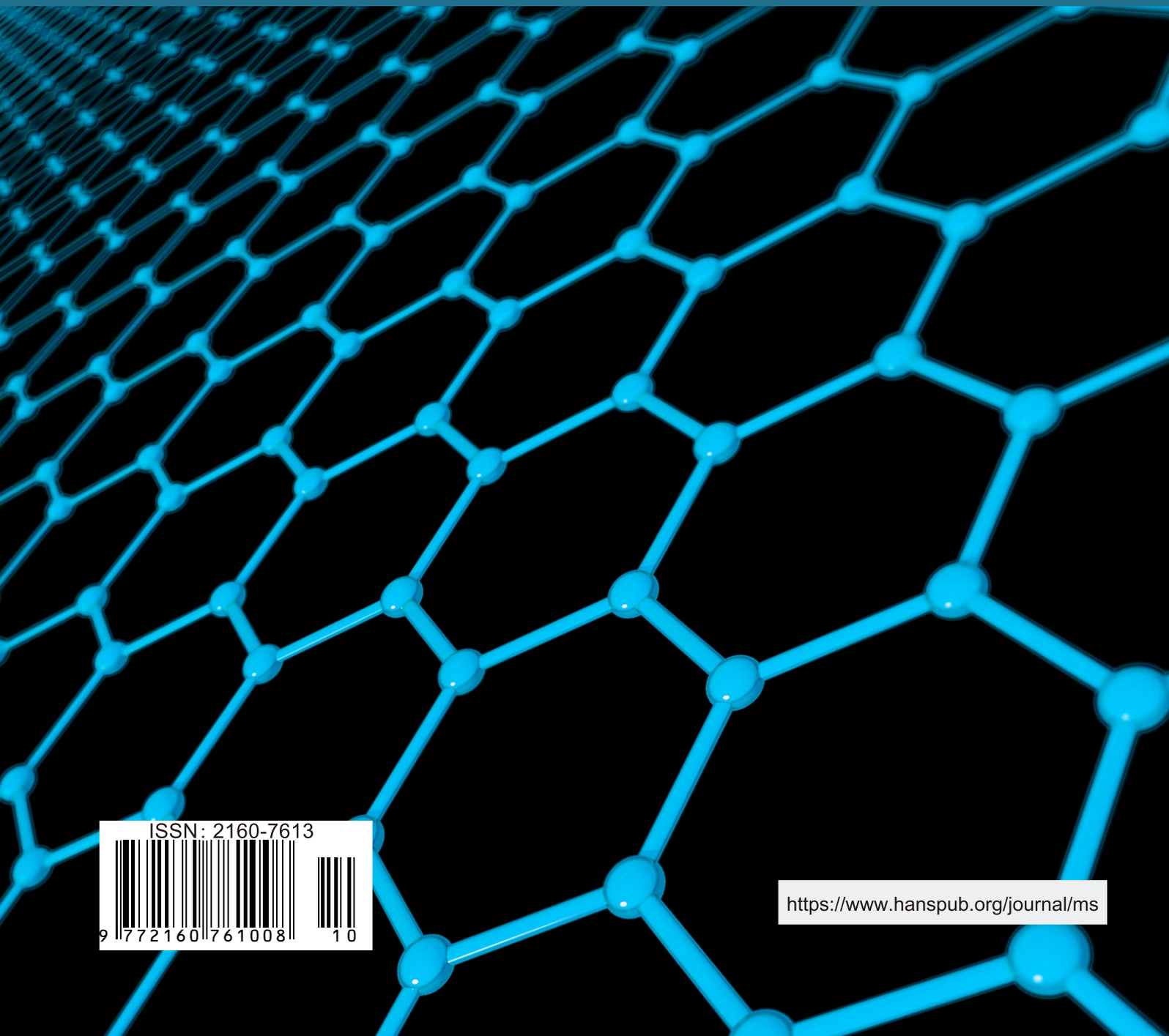


材料科学

Material Sciences

Cai Liao Ke Xue

2024年10月14卷10期



ISSN: 2160-7613



<https://www.hanspub.org/journal/ms>

TABLE OF CONTENTS

目 录

增强钢在海水环境下耐腐蚀的研究进展

Research Progress on Corrosion Resistance of Reinforced Steel in Seawater Environment

王帅, 张月新, 徐东, 孙晓林, 李辰昊, 王晓英, 刘颖, 郭龙鑫, 王智聪 1353

自旋零带隙半导体 PbPdO₂ 薄膜结构、电输运特性的磁场调控研究

Magnetic Field Regulation of the Structure and Electrical Transport Properties of Spin-Zero Band-Gap Semiconductor PbPdO₂ Thin Film

曾逸飞, 肖益禾, 贾海 1366

高导电纳米材料在脑肿瘤诊断和治疗中的应用

Application of Highly Conductive Nano-Materials in the Diagnosis and Treatment of Brain Tumors

刘世彦, 裴明和, 颀盈杰, 米倩倩, 任文婷 1376

基于第一性原理及虚晶近似的 Sm_xPr_{1-x}Co₅ (x = 0 - 0.2) 性质研究

Study of Sm_xPr_{1-x}Co₅ (x = 0 - 0.2) Based on First Principles and Virtual Crystal Approximation

何刚, 朱晓宇, 竹文坤, 何嵘 1387

基于电化学检测对两种金属文物封护材料防水性能评估

Evaluation of Waterproof Performance of Two Types Sealing Materials for Metal Artifacts Based on Electrochemical Testing

许浩, 贾明浩, 胡沛, 胡钢 1396

锂离子电容器模型及其预锂化的研究进展

Advancements in Lithium-Ion Capacitor Modeling and Pre-Lithiation Techniques

丁佳佳, 杨恩东 1409

碱土金属羟基锡酸盐及衍生物光催化研究进展

Research Progress on Alkaline Earth Metal Hydroxystannate and Their Derivatives Photocatalysis

廖子芳, 梁彩琳, 莫鑫华, 黄洪晨, 朱梅萍 1422

香蕉叶提取物对铜合金在酸性介质中的缓蚀性能研究

Study on Corrosion Inhibition of Banana Leaf Extract on Copper Alloy in Acidic Medium

刘阳, 赵温庭 1436

离子辐照能量对石墨烯界面热输运的调控

Modulating Thermal Transport across Graphene Interface with Ion Irradiation Energy

王群, 区炳显, 杨永强, 刘峥, 朱楠, 赵宇 1446

钕铁硼永磁材料表面防护技术研究进展与展望

Research Progress and Prospect of Surface Protection Technology for Nd-Fe-B Permanent Magnetic Materials

雷芑, 王亚娜, 李成林, 张鸿荣, 黄光伟, 左志军, 郑立允 1455

功能化金属有机框架材料(MOFs)在含重金属废水中的应用

Application of Functionalized Metal-Organic Frame Materials (MOFs) in Wastewater Containing Heavy Metals

曹尘, 赵宗丹, 段正洋 1469

一株 PHE 降解菌 *Stenotrophomonas pavanii* JEX1 的筛选、鉴定及其特性

Screening, Identification and Degradation Properties of the PHE-Degrading Strain *Stenotrophomonas pavanii* JEX1

蒋二笑, 梁艳, 罗秋雨 1480

全息膜复合 PET 柱镜光栅工艺技术研究及性能测试

Research and Performance Testing of Holographic Film Composite PET Column Mirror Grating Process Technology

熊建, 徐小霞 1490

基于微观机理的 5083 合金高温流变本构方程

Micro-Mechanism-Based Constitutive Model for High Temperature Deformation of 5083 Alloy

许磊, 李江宇, 方志杰, 付向辉, 汪育晶, 黄文辉 1497