

# 目次

2020年第27卷第3期(总第119期)

## 深海原位探测

- 声学探测技术在海底管道外检测中的应用 ..... 张建兴,宋永东,栾振东,等(217)  
国产热流探针 HFP-6000 在琼东南盆地热流原位探测中的应用 .....  
..... 宋永东,张建兴,栾振东,等(225)

## 海洋生物学

- 黄河口近岸海域大型底栖动物群落特征 ..... 闫朗,陈琳琳,吕卷章,等(231)  
钝缀锦蛤选育群体  $F_2$  生长性状相关性及遗传力分析 ..... 聂振平,彭慧婧,邹杰,等(241)  
广东汕尾凹顶藻类(红藻门)的形态分类学研究 ..... 姜晶晶,刘金梅,马鑫,等(248)  
基于色差计技术区分不同原藻产地干紫菜(条斑紫菜) ..... 尚浩江,胡传明,周伟(260)

## 大数据与高性能计算

- QJoin:质量驱动的乱序数据流连接处理技术 ..... 魏星贝,李陶深,许嘉,等(266)  
一种基于 SMOTE 的不均衡样本 KNN 分类方法 ..... 林泳昌,朱晓姝(276)

## 材料物理

- $\text{Ca}_5\text{Zn}_3$  相稳定性和物理性质的第一性原理研究 ..... 温姜霞,吴升聪,王俊,等(284)  
 $\text{R}\text{AgSb}_2$  金属间化合物的第一性原理研究 ..... 吴晓维,杨通晗,陈培琦,等(291)

## 特邀栏目

- 广西南流江流域降雨侵蚀力时空变化特征 ..... 陈国清,赵银军,莫德丽,等(303)  
基于 MIKE3 的丰枯水期防城湾水交换能力研究 ..... 周争桥,夏维,邱文博,等(311)  
山口红树林保护区英罗港表层沉积物重金属形态的分布特征 .....  
..... 宋超,巫冷蝉,李斌,等(319)

# CONTENTS

2020 Vol. 27 No. 3 (No. 119)

## Deep Sea in Situ Exploration

- Application of Acoustic Detection Technology in the External Detection of Submarine Pipeline .....  
..... ZHANG Jianxing, SONG Yongdong, LUAN Zhendong, et al. (217)  
Application of Domestic Heat Flow Probe HFP-6000 in the In-situ Detection of Heat Flow in Qiongdongnan  
Basin ..... SONG Yongdong, ZHANG Jianxing, LUAN Zhendong, et al. (225)

## Marine Biology

- Community Characteristics of Macrofauna in the Coastal Waters of the Yellow River Estuary .....  
..... YAN Lang, CHEN Linlin, LV Juanzhang, et al. (231)  
Correlation and Heritability Analysis on Growth Traits for *F<sub>2</sub>* Population of *Tapes dorsatus* .....  
..... NIE Zhenping, PENG Huijing, ZOU Jie, et al. (241)  
Study on Morphological Taxonomy of *Laurencia* Complex (Rhodophyta) in Shanwei, Guangdong .....  
..... JIANG Jingjing, LIU Jinmei, MA Xin, et al. (248)  
Distinguish the Dried Laver (*Pyropia yezoensis*) from Different Origins of Algae by Colorimeter Technology  
..... SHANG Haojiang, HU Chuanming, ZHOU Wei (260)

## Big Data and High Performance Computing

- QJoin: Quality-driven Join Processing Technique over Out-of-Order Data Streams .....  
..... WEI Xingbei, LI Taoshen, XU Jia, et al. (266)  
A SMOTE-based KNN Classification Method for Unbalanced Samples .....  
..... LIN Yongchang, ZHU Xiaoshu (276)

## Material Physics

- Phase Stability and Physical Properties of Ca<sub>5</sub>Zn<sub>3</sub> Compound by Using First-principles .....  
..... WEN Jiangxia, WU Shengcong, WANG Jun, et al. (284)  
First-principles Study of RAgSb<sub>2</sub> Inter-metallic Compounds .....  
..... WU Xiaowei, YANG Tonghan, CHEN Peiqi, et al. (291)

## Special Columns

- Spatio-temporal Variation Characteristics of Rainfall Erosivity in Nanliujiang River Basin, Guangxi .....  
..... CHEN Guoqing, ZHAO Yinjun, MO Deli, et al. (303)  
Study on Water Exchange Capacity of Fangcheng Bay in Dry and Wet Season Based on MIKE3 Model .....  
..... ZHOU Zhengqiao, XIA Wei, QIU Wenbo, et al. (311)  
Distribution Characteristics of Heavy Metal in Surface Sediments of Yingluo Bay in Shankou Mangrove Re-serve ..... SONG Chao, WU Lengchan, LI Bin, et al. (319)