

目次

2019 年第 26 卷第 3 期(总第 113 期)

能量收集无线网络与数据融合技术

- 能量收集网络技术研究与发展 王 哲,李陶深,叶 进,等(253)
- 带有下行 SWIPT 的强干扰 WPCN 中用户最小速率最大化研究
..... 肖 楠,李陶深,王 哲(267)
- 一种基于缓冲区阈值调整的动态自适应码率选择算法 曾俊凯,李陶深,葛志辉,等(276)
- 面向同源蛋白质探测的一种新型混合深度学习模型 张 茜,孙一佳,白 琳,等(283)

海洋科学

- 2018 年海洋科学领域研究热点解析 张灿影,王金平,高 峰,等(291)
- 涠洲岛两种石珊瑚在高温胁迫下共生细菌群落结构变化特征
..... 骆雯雯,梁甲元,余克服,等(299)
- 涠洲岛赤潮监控区营养盐变化及其结构特征 邢素坤,李 萍,何志江,等(308)
- 广西团水虱的种类组成及其对红树林的生态效应初探 陈 颖,杨明柳,高霆炜,等(315)
- 滨海自然植物群落物种多样性及种间垂直联结性 张艺帆,任 哲,邓荣艳,等(324)

环境保护

- 广西茅岭江入海典型污染物通量估算方法 马进荣,程梦妍,廖文凯,等(335)
- “十二五”期间广西酸雨污染变化特征分析 陆晓艳,黄 增,陈 蓓,等(341)
- 某电解铅厂周边农田土壤和玉米中铅污染评价及同位素溯源研究
..... 孙 滨,都雪利,周 影,等(347)

- 本刊编委范航清研究员荣膺 2019 年广西“最美科技工作者” (334)

封面图片为布氏鲸联合捕食,由广西科学院科研人员陈默拍摄于北海涠洲岛海域

CONTENTS

2019 Vol. 26 No. 3 (No. 113)

Energy Harvesting Wireless Networks and Data Fusion Technology

- Energy Harvesting Networks: A Review of Recent Advances
..... WANG Zhe, LI Taoshen, YE Jin, et al. (253)
- Research on Minimum Rate Maximization of Users in Strong Interference WPCN with Downlink SWIPT
..... XIAO Nan, LI Taoshen, WANG Zhe (267)
- A Dynamic Adaptive Rate Selection Algorithm based on Buffer Threshold Adjustment
..... ZENG Junkai, LI Taoshen, GE Zhihui, et al. (276)
- A New Hybrid Deep Learning Model for Homologous Protein Detection
..... ZHANG Qian, SUN Yijia, BAI Lin, et al. (283)

Marine Sciences

- Analysis of Hotspots in Marine Science Research in 2018
..... ZHANG Canying, WANG Jinping, GAO Feng, et al. (291)
- Characteristics of Symbiotic Bacterial Community Structure Changes in Two Species of Stony Corals in Weizhou Island under High Temperature Stress LUO Wenwen, LIANG Jiayuan, YU Kefu, et al. (299)
- Variations and Structure Characteristic of Nutrients in Red -tide Monitoring Area of Weizhou Island
..... XING Sukun, LI Ping, HE Zhijiang, et al. (308)
- Preliminary Study on Species Composition of *Sphaeroma* and its Ecological Effect to Mangrove in Guangxi
..... CHEN Ying, YANG Mingliu, GAO Tingwei, et al. (315)
- Species Diversity and Inter-specific Association between Vertical Layers in Coastal Natural Plant Communities ZHANG Yifan, REN Zhe, DENG Rongyan, et al. (324)

Environmental Protection

- Method of Estimating the Typical Pollutant Flux from Maoling River to Maowei Sea in Guangxi
..... MA Jinrong, CHENG Mengyan, LIAO Wenkai, et al. (335)
- Analysis about Variation Characteristics of Acid Rain Pollution in Guangxi during the Twelfth Five-Year Plan LU Xiaoyan, HUANG Zeng, CHEN Bei, et al. (341)
- Research on Pollution Assessment and Pollution Source of Lead Isotope in Farmland Soil and Maize around an Electrolytic Lead Factory SUN Bin, DOU Xueli, ZHOU Ying, et al. (347)