

海洋地质前沿  
HAI YANG DIZHI QIYAN  
（月刊）

主编：吴能友  
副主编：印萍  
许振强  
刘锐

编辑：孙萍  
李杰  
肖菲

责任编辑：李杰  
英文编辑：虞子冶

6  
2024  
第 40 卷 总第 499 期

## 目 次

### ●综述与评述

海上地热能开发现状及其对中国的启示

..... 田振环, 王厚杰, 王威, 史经昊(1)

珊瑚记录的全新世 ENSO 变化及其机制研究进展

..... 李悦儿, 余克服(13)

### ●研究论文

潟湖岩芯沉积对海平面变化和物源的响应——以中沙环礁潟湖为例

..... 龙根元, 陈万利, 陈波, 吴时国, 张从伟, 姜海滨, 魏浩天, 李秋环(26)

杭州湾及其邻近海域夏季营养盐污染与富营养化评价

..... 李赛赛, 裴绍峰, 赵俐红, 朱志强, 廖名稳, 段云莹(39)

基于主客观赋权法的近海海砂开采适宜性评价

..... 程慧, 钟金香, 周圆, 艾波, 冯文君(53)

莺歌海盆地黄流组一段沉积物源综合识别

..... 胡高伟, 刘显童, 陈杨, 邱隆伟, 李彦丽(62)

XH 凹陷中南部背斜带油气分布特征与成藏主控因素

..... 李宣玥(75)

波斯湾盆地碳酸盐岩缓坡储层发育模式与分布规律

..... 刘小龙, 程涛, 苗顺德, 张鑫, 郭志峰, 柳万春(84)

# MARINE GEOLOGY FRONTIERS

(Monthly)

Vol. 40, No.6, Jun. 2024 (Sum 499)

---

## CONTENTS

### ● Reviews

Status quo of offshore geothermal energy development and its enlightenment to China

..... TIAN Zhenhuan, WANG Houjie, WANG Wei, SHI Jinghao (1)

Coral records of Holocene ENSO and its revealed mechanism

..... LI Yueer, YU Kefu (13)

### ● Research Articles

Sedimentary characteristics of a drilling core from the Zhongsha atoll lagoon: responses to sea level and provenance changes

..... LONG Genyuan, CHEN Wanli, CHEN Bo, WU Shiguo, ZHANG Congwei, JIANG Haibin, WEI Haotian, LI Qiuhan (26)

Assessment of nutrient pollution and eutrophication in Hangzhou Bay and its adjacent waters in summer

..... LI Saisai, PEI Shaofeng, ZHAO Lihong, ZHU Zhiqiang, LIAO Mingwen, DUAN Yunying (39)

Suitability evaluation of offshore sea sand mining based on subjective and objective weighting method

..... CHENG Hui, ZHONG Jinxiang, ZHOU Yuan, AI Bo, FENG Wenjun (53)

Comprehensive identification of sediment source in the First Member of Huangliu Formation in Yinggehai Basin

..... HU Gaowei, LIU Xiantong, CHEN Yang, QIU Longwei, LI Yanli (62)

Characteristics of hydrocarbon distribution and analysis of the main controlling factors for reservoir formation in the central and southern anticline zone of XH Depression

..... LI Xuanyue (75)

Development and distribution of carbonate ramp reservoir in the Persian Gulf Basin

..... LIU Xiaolong, CHENG Tao, MIAO Shunde, ZHANG Xin, GUO Zhifeng, LIU Wanchun (84)