

福建师范大学文献情报中心检索报告

经检索, 以下论文被 Web of Science 平台的 Science Citation Index Expanded (SCI-EXPANDED)数据库收录。

标题: Analyzing efficiency measurement and influencing factors of China's marine green economy: Based on a two-stage network DEA model

作者: Zou, WJ (Zou, Wenjie);Yang, YP (Yang, Yuping);Yang, MT (Yang, Mengting);Zhang, XY (Zhang, Xiaoyan);Lai, SN (Lai, Shennan);Chen, HX (Chen, Huangxin)

通讯作者: Chen, Huangxin(通讯作者)

来源出版物: FRONTIERS IN MARINE SCIENCE 卷: 10 文献号: 1020373

DOI: 10.3389/fmars.2023.1020373 出版年: MAR 22 2023

入藏号: WOS:000962678300001

论文来源期刊在《中国科学院文献情报中心期刊分区表》(升级版),2023 年

发布数据: 大类分区 2 区

TOP 期刊: ☒是 ☐否

检索员(签字):

李仁明

审核员(签字):

福建师范大学文献情报中心

福建师范大学文献情报中心

2024 年 03 月 01 日

Web of Science™

1 record(s) printed from Clarivate Web of Science

第 1 条, 共 1 条

标题: Analyzing efficiency measurement and influencing factors of China's marine green economy: Based on a two-stage network DEA model

作者: Zou, WJ (Zou, Wenjie); Yang, YP (Yang, Yuping); Yang, MT (Yang, Mengting); Zhang, XY (Zhang, Xiaoyan); Lai, SN (Lai, Shennan); Chen, HX (Chen, Huangxin)

来源出版物: FRONTIERS IN MARINE SCIENCE 卷: 10 DOI: 10.3389/fmars.2023.1020373 出版年: MAR 22 2023

Web of Science 核心合集中的 "被引频次": 8

被引频次合计: 8

使用次数 (最近 180 天): 38

使用次数 (2013 年至今): 63

引用的参考文献数: 76

摘要: This research adopts a two-stage network DEA model to measure marine green economy efficiency from 2006 to 2018 and employs the panel Tobit model to analyze the influencing factors. The results indicate that total efficiency and production efficiency of China's marine green economy generally show a fluctuating downward trend. Further investigation of influencing factors shows that foreign direct investment and opening up have a significantly positive effect on total efficiency of the marine green economy, while industrial development level and marine economy development level have a negative effect on it. Additionally, these variables have varying impacts on different stages of the marine green economy. Our findings help identify the operational characteristics of the marine green economy at different stages and can assist policymakers in optimizing the development pattern of the marine economy.

入藏号: WOS:000962678300001

语言: English

文献类型: Article

作者关键词: TOTAL FACTOR PRODUCTIVITY; DATA ENVELOPMENT ANALYSIS; POLLUTION; GULF

KeyWords Plus: TOTAL FACTOR PRODUCTIVITY; DATA ENVELOPMENT ANALYSIS; POLLUTION; GULF

地址: [Zou, Wenjie; Yang, Yuping; Yang, Mengting; Zhang, Xiaoyan; Lai, Shennan; Chen, Huangxin] Fujian Normal Univ, Sch Econ, Fuzhou, Peoples R China

通讯作者地址: [Chen, Huangxin] (corresponding author), Fujian Normal Univ, Sch Econ, Fuzhou, Peoples R China

电子邮件地址: qbx20180005@yjs.fjnu.edu.cn

出版商: FRONTIERS MEDIA SA

出版商地址: AVENUE DU TRIBUNAL FEDERAL 34, LAUSANNE, CH-1015, SWITZERLAND

Web of Science Index : Science Citation Index Expanded (SCI-EXPANDED)

Web of Science 类别: Environmental Sciences; Marine & Freshwater Biology

研究方向: Environmental Sciences & Ecology; Marine & Freshwater Biology

IDS 号: C5YW1

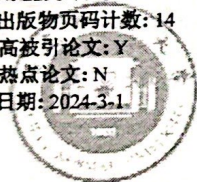
eISSN: 2296-7745

来源出版物页码计数: 14

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2024-3-1



福建师范大学图书馆

Fujian Normal University Library

2023

Frontiers in Marine Science				
刊名	Frontiers in Marine Science			
年份	2023			
ISSN	2296-7745			
Review	否	Open Access		是
Web of Science	SCIE			
	学科名称	分区		TOP 期刊
小类	MARINE & FRESHWATER BIOLOGY 海洋与淡水生物学	1区		是
大类	生物学	2区		



福建师范大学文献情报中心检索报告

经检索科睿唯安（原汤森路透）公司 Web of Science 平台上的 Journal Citation Reports (JCR)数据库, 期刊 Frontiers in Marine Science, 2022 年的影响因子为: 3.7, 分区情况如下:

JCR 类别	JCR 分区
MARINE & FRESHWATER BIOLOGY	Q1



检索员(签字):

福建师范大学图书馆

Fujian Normal University Library

审核员(签字):

福建师范大学文献情报中心

2024 年 03 月 01 日