



文献检索报告



中国计量大学图书馆 CJLULIB

单号: RT-2024-2853

附件一: 经检索《Science Citation Index Expanded (SCI-EXPANDED)》, 下述论文被 SCI-E 收录。(检索时间2024年11月19日)

第 1 条, 共 1 条:
标题: Experimental investigation on the gas-liquid flow patterns in a centrifugal pump during self-priming process
作者: Qian, H (Qian, Heng); Mou, JG (Mou, Jiegang); Wu, DH (Wu, Denghao); Pen, Y (Pen, Yün); Zheng, SH (Zheng, Shuihua); Zhu, ZB (Zhu, Zhibing)
来源出版物: AIP ADVANCES 卷: 10 期: 1 文献号: 015136 DOI: 10.1063/1.5139240 出版年: JAN 2020
Web of Science 核心合集中的 "被引频次": 10
入藏号: WOS:000525829300067
语言: English
文献类型: Article 出版物类型: J
作者地址: [Qian, Heng; Zheng, Shuihua; Zhu, Zhibing] Zhejiang Univ Technol, Coll Mech Engn, Hangzhou 310014, Peoples R China.; [Mou, Jiegang; Wu, Denghao] China Jiliang Univ, Coll Metrol & Measurement Engn, Hangzhou 310018, Peoples R China.; [Pen, Yün] Zhejiang Univ Technol, Zhijiang Coll, Shaoxing 312030, Peoples R China.
通讯作者地址: Wu, DH (corresponding author), China Jiliang Univ, Coll Metrol & Measurement Engn, Hangzhou 310018, Peoples R China.
电子邮件地址: wudenghao@aliyun.com
IDS 号: LD1ZB
eISSN: 2158-3226
JCR 影响因子:

期刊	JCR 影响因子	指标年份
AIP ADVANCES	1.4	2023
AIP ADVANCES	1.548	2020

JCR 期刊分区:

数据库	JCR 学科类别	类别排序	类别分区	指标年份
SCIE	MATERIALS SCIENCE, MULTIDISCIPLINARY <i>in SCIE edition</i>	350/439	Q4	2023
SCIE	NANOSCIENCE & NANOTECHNOLOGY <i>in SCIE edition</i>	119/141	Q4	2023
SCIE	PHYSICS, APPLIED <i>in SCIE edition</i>	138/179	Q4	2023
SCIE	MATERIALS SCIENCE, MULTIDISCIPLINARY <i>in SCIE edition</i>	277/334	Q4	2020
SCIE	NANOSCIENCE & NANOTECHNOLOGY <i>in SCIE edition</i>	96/106	Q4	2020
SCIE	PHYSICS, APPLIED <i>in SCIE edition</i>	122/160	Q4	2020

中科院期刊分区:

期刊	类型	学科类别	分区	指标年份	TOP
AIP Advances	大类(升级版)	物理与天体物理	4	2023	否
AIP Advances	小类(升级版)	材料科学: 综合 (MATERIALS SCIENCE, MULTIDISCIPLINARY)	4	2023	-
AIP Advances	小类(升级版)	纳米科技 (NANOSCIENCE & NANOTECHNOLOGY)	4	2023	-
AIP Advances	小类(升级版)	物理: 应用 (PHYSICS, APPLIED)	4	2023	-
AIP Advances	大类(升级版)	材料科学	4	2020	否
AIP Advances	小类(升级版)	材料科学: 综合 (MATERIALS SCIENCE, MULTIDISCIPLINARY)	4	2020	-
AIP Advances	小类(升级版)	纳米科技 (NANOSCIENCE & NANOTECHNOLOGY)	4	2020	-
AIP Advances	小类(升级版)	物理: 应用 (PHYSICS, APPLIED)	4	2020	-

附件二: 经检索《Engineering Index (EI-Compendex)》, 下述论文被 EI 收录。(检索时间2024年11月19日)

第 1 条，共 1 条：

Accession number:20200408087099

Title:Experimental investigation on the gas-liquid flow patterns in a centrifugal pump during self-priming process (Open Access)

Authors:Qian, Heng (1); Mou, Jiegang (2); Wu, Denghao (2); Ren, Yun (3); Zheng, Shuihua (1); Zhu, Zhibing (1)

Author affiliation:(1) College of Mechanical Engineering, Zhejiang University of Technology, Hangzhou; 310014, China; (2) College of Metrology and Measurement Engineering, China Jiliang University, Hangzhou; 310018, China; (3) Zhijiang College, Zhejiang University of Technology, Shaoxing; 312030, China

Corresponding author:Wu, Denghao(wudenghao@aliyun.com)

Source title:AIP Advances Volume:10; Issue:1; Issue date:January 1, 2020; Publication year:2020; Article number:015136; Language:English; E-ISSN:21583226;

Document type:Journal article (JA)

DOI:10.1063/1.5139240

Database:Compendex

Compilation and indexing terms, Copyright 2024 Elsevier Inc.

End

