



文献检索报告



中国计量大学图书馆 CJLULIB

单号: RT-2024-2854

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: Investigation of Self-Priming Process of a Centrifugal Pump with Double Blades  
作者: Qian, H (Qian Heng); Mou, JG (Mou Jiegang); Ren, Y (Ren Yun); Zhu, ZB (Zhu Zhibing); Liu, NJ (Liu Nuoja); Zheng, SH (Zheng Shuihua); Wu, DH (Wu Denghao)  
来源出版物: JOURNAL OF THERMAL SCIENCE 卷: 30 期: 3 页: 849-858 DOI: 10.1007/s11630-020-1370-7 提前访问日期: OCT 2020 出版年: MAY 2021  
Web of Science 核心合集中的 "被引频次": 6  
入藏号: WOS:000583155300002  
语言: English  
文献类型: Article 出版物类型: J  
作者地址: [Qian Heng; Zhu Zhibing; Liu Nuoja; Zheng Shuihua] 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.; [Ren Yun] 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: RZ0LG  
ISSN: 1003-2169 eISSN: 1993-033X  
JCR 影响因子:

期刊	JCR 影响因子	指标年份
JOURNAL OF THERMAL SCIENCE	1.8	2023
JOURNAL OF THERMAL SCIENCE	2.013	2021

  
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	ENGINEERING, MECHANICAL <i>in SCIE edition</i>	100/183	Q3	2023
SCIE	THERMODYNAMICS <i>in SCIE edition</i>	43/78	Q3	2023
SCIE	ENGINEERING, MECHANICAL <i>in SCIE edition</i>	83/137	Q3	2021
SCIE	THERMODYNAMICS <i>in SCIE edition</i>	41/63	Q3	2021

  
中科院期刊分区:

期刊	类型	学科类别	分区	指标年份	TOP
Journal of Thermal Science	大类(升级版)	工程技术	3	2023	否
Journal of Thermal Science	小类(升级版)	工程: 机械 (ENGINEERING, MECHANICAL)	4	2023	-
Journal of Thermal Science	小类(升级版)	热力学 (THERMODYNAMICS)	3	2023	-
Journal of Thermal Science	大类(升级版)	工程技术	3	2021	否
Journal of Thermal Science	小类(升级版)	工程: 机械 (ENGINEERING, MECHANICAL)	3	2021	-
Journal of Thermal Science	小类(升级版)	热力学 (THERMODYNAMICS)	3	2021	-

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:20204509444395  
Title:Investigation of Self-Priming Process of a Centrifugal Pump with Double Blades  
Authors:Qian, Heng (1); Mou, Jiegang (2); Ren, Yun (3); Zhu, Zhibing (1); Liu, Nuoja (1); Zheng, Shuihua (1); Wu, Denghao (2)  
Author affiliation:(1) College of Mechanical Engineering, Zhejiang University of Technology, Hangzhou; 310014, China; (2) College of Metrology & 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:Journal of Thermal Science Volume:30; Issue:3; Issue date:May 2021; Publication year:2021; Pages:849-858; Language:English; ISSN:10032169; E-ISSN:1993033X;  
Document type:Journal article (JA)

DOI:10.1007/s11630-020-1370-7
Database:Compendex
Compilation and indexing terms, Copyright 2024 Elsevier Inc.

附件三：经检索《Science Citation Index Expanded（SCI-EXPANDED）》，下述论文被SCI-E引用。（检索时间2024年11月19日）

#	作者	标题	来源出版物	文献类型	入藏号	SCI-E 引用	
						总引	他引
1	Qian, H; Mou, JG; Ren, Y; Zhu, ZB; Liu, NJ; Zheng, SH; Wu, DH	Investigation of Self-Priming Process of a Centrifugal Pump with Double Blades	<i>JOURNAL OF THERMAL SCIENCE</i> 2021, 30 (3): 849-858.	J Article	WOS:000583155300002	6	3
合计						6	3

<p>被引文献 1</p> <p>标题: Investigation of Self-Priming Process of a Centrifugal Pump with Double Blades</p> <p>作者: Qian, H (Qian Heng); Mou, JG (Mou Jiegang); Ren, Y (Ren Yun); Zhu, ZB (Zhu Zhibing); Liu, NJ (Liu Nuoja); Zheng, SH (Zheng Shuihua); Wu, DH (Wu Denghao)</p> <p>来源出版物: JOURNAL OF THERMAL SCIENCE 卷: 30 期: 3 页: 849-858 DOI: 10.1007/s11630-020-1370-7 提前访问日期: OCT 2020 出版年: MAY 2021</p> <p>Web of Science 核心合集中的 "被引频次": 6</p> <p>入藏号: WOS:000583155300002</p> <p>语言: English</p> <p>文献类型: Article 出版物类型: J</p> <p>作者地址: [Qian Heng; Zhu Zhibing; Liu Nuoja; Zheng Shuihua] 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.; [Ren Yun] Zhejiang Univ Technol, Zhijiang Coll, Shaoxing 312030, Peoples R China.</p> <p>通讯作者地址: Wu, DH (corresponding author), China Jiliang Univ, Coll Metrol Measurement Engn, Hangzhou 310018, Peoples R China.</p> <p>电子邮件地址: wudenghao@aliyun.com</p> <p>IDS 号: RZ0LG</p> <p>ISSN: 1003-2169 eISSN: 1993-033X</p> <p>施引文献: SCI-EXPANDED 总引 6 次，其中他引 3 次</p>
<p>第 1 条，共 6 条: (自引)</p> <p>标题: Study on the integrated self-priming process of a vehicle-mounted self-priming pump</p> <p>作者: Zhang, YL (Zhang, Yu-Liang); Zhang, KY (Zhang, Kai-Yuan); Zhao, YJ (Zhao, Yan-Juan); Li, JF (Li, Jin-Fu); Zheng, SH (Zheng, Shao-Han)</p> <p>来源出版物: HELIYON 卷: 10 期: 17 文献号: e37164 出版年: SEP 15 2024</p>
<p>第 2 条，共 6 条:</p> <p>标题: Steady and Unsteady Flow Characteristics inside Short Jet Self-Priming Pump</p> <p>作者: Yu, H (Yu, Hao); Wang, C (Wang, Chuan); Li, GH (Li, Guohui); Wang, HL (Wang, Hongliang); Yang, Y (Yang, Yang); Wu, SH (Wu, Shaohui); Cao, WD (Cao, Weidong); Li, SS (Li, Shanshan)</p> <p>来源出版物: SUSTAINABILITY 卷: 15 期: 18 文献号: 13643 出版年: SEP 2023</p>
<p>第 3 条，共 6 条:</p> <p>标题: Study of hydraulic oil filtration process from solid admixtures using rotating perforated cylinder</p> <p>作者: Brazhenko, V (Brazhenko, Volodymyr); Qiu, YB (Qiu, Yibo); Mochalin, I (Mochalin, Ievgen); Zhu, GG (Zhu, Gangguo); Cai, JC (Cai, Jian-Cheng); Wang, DY (Wang, Dongyun)</p> <p>来源出版物: JOURNAL OF THE TAIWAN INSTITUTE OF CHEMICAL ENGINEERS 卷: 141 文献号: 104578 提前访问日期: NOV 2022 出版年: DEC 2022</p>
<p>第 4 条，共 6 条: (自引)</p> <p>标题: A Visualized Experimental Study on the Influence of Reflux Hole on the Double Blades Self-Priming Pump Performance</p> <p>作者: Qian, H (Qian, Heng); Wu, DH (Wu, Denghao); Xiang, C (Xiang, Chun); Jiang, JW (Jiang, Junwei); Zhu, ZB (Zhu, Zhibing); Zhou, PJ (Zhou, Peijian); Mou, JG (Mou, Jiegang)</p> <p>来源出版物: ENERGIES 卷: 15 期: 13 文献号: 4617 出版年: JUL 2022</p>
<p>第 5 条，共 6 条: (自引)</p> <p>标题: Influence of Bionic Circular Groove Blade Surface on Wear Performance</p> <p>作者: Ma, LB (Ma, Longbiao); Gu, YQ (Gu, Yunqing); Xia, K (Xia, Ke); Mou, CQ (Mou, Chengqi); Mou, JG (Mou, Jiegang); Wu, DH (Wu, Denghao); Yan, MH (Yan, Muhan)</p> <p>来源出版物: LUBRICANTS 卷: 10 期: 5 文献号: 101 出版年: MAY 2022</p>
<p>第 6 条，共 6 条:</p> <p>标题: Flow Characteristic Analysis of the Self-Priming Pump Based on the Population Balance Model</p> <p>作者: Chang, H (Chang, Hao); Hong, SM (Hong, Shiming); Yu, DH (Yu, Dehui); Peng, GJ (Peng, Guangjie); Du, JL (Du, Jialin); Yuan, SQ (Yuan, Shouqi)</p> <p>来源出版物: FRONTIERS IN ENERGY RESEARCH 卷: 10 文献号: 880338 出版年: APR 28 2022</p>

End

说明:

引用文献中出现“被引文章所有作者”视为自引，其它情况视为他引。

