



# 文献检索报告

## SCI-E 收录



浙江理工大学图书馆 ZSTULIB

单号: RT-2024-0659 SCI-E 收录

数据库: 科学引文索引 (Science Citation Index Expanded) 时间范围: 2019年至2021年		作者姓名: 于丹 作者单位: Saga University	检索人员: 章颖华 检索日期: 2024年4月7日		
检索结果: 被 SCI-E 收录文献 2 篇					
#	作者	标题	来源出版物	文献类型	入藏号
1	Yu, D; Morisada, S; Kawakita, H; Sakaguchi, K; Osada, S; Ohto, K; Inoue, K; Song, XM; Zhang, GL; Sathuluri, RR	Gold recovery from precious metals in acidic media by using human hair waste as a new pretreatment-free green material	<i>JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING</i> 2021, 9 (1): 104724.	J Article	WOS:0006 152439000 01
2	Yu, D; Morisada, S; Kawakita, H; Ohto, K; Inoue, K; Song, XM; Zhang, GL	Selective Cesium Adsorptive Removal on Using Crosslinked Tea Leaves	<i>PROCESSES</i> 2019, 7 (7): 412.	J Article	WOS:0004 786632000 57
合计					2



检索人员: 章颖华  
浙江理工大学图书馆服务中心  
2024年4月7日



### 收录文献附录

#### 第 1 条, 共 2 条:

标题: Gold recovery from precious metals in acidic media by using human hair waste as a new pretreatment-free green material

作者: Yu, D (Yu, Dan); Morisada, S (Morisada, Shintaro); Kawakita, H (Kawakita, Hidetaka); Sakaguchi, K (Sakaguchi, Koichi); Osada, S (Osada, Satoshi); Ohto, K (Ohto, Keisuke); Inoue, K (Inoue, Katsutoshi); Song, XM (Song, Xi-Ming); Zhang, GL (Zhang, Guolin); Sathuluri, RR (Sathuluri, Ramachandra Rao)  
来源出版物: JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING 卷: 9 期: 1 文献号: 104724 提前访问日期: JAN 2021 出版年: FEB 2021

入藏号: WOS:000615243900001

文献类型: Article 出版物类型: J

作者地址: [Yu, Dan; Morisada, Shintaro; Kawakita, Hidetaka; Sakaguchi, Koichi; Osada, Satoshi; Ohto, Keisuke; Inoue, Katsutoshi; Sathuluri, Ramachandra Rao] Saga Univ, Dept Chem & Appl Chem, 1 Honjo, Saga 8408502, Japan.; [Song, Xi-Ming; Zhang, Guolin] Liaoning Univ, Coll Chem, Shenyang 110036, Peoples R China.; [Sathuluri, Ramachandra Rao] Natl Inst Hlth & Family Welfare, Dept Reprod Biomed, New Delhi 110067, India.  
通讯作者地址: Ohto, K (corresponding author), Saga Univ, Dept Chem & Appl Chem, 1 Honjo, Saga 8408502, Japan.

#### 第 2 条, 共 2 条:

标题: Selective Cesium Adsorptive Removal on Using Crosslinked Tea Leaves

作者: Yu, D (Yu, Dan); Morisada, S (Morisada, Shintaro); Kawakita, H (Kawakita, Hidetaka); Ohto, K (Ohto, Keisuke); Inoue, K (Inoue, Katsutoshi); Song, XM (Song, Ximing); Zhang, GL (Zhang, Guolin)

来源出版物: PROCESSES 卷: 7 期: 7 文献号: 412 出版年: JUL 2019

入藏号: WOS:000478663200057

文献类型: Article 出版物类型: J

作者地址: [Yu, Dan; Morisada, Shintaro; Kawakita, Hidetaka; Ohto, Keisuke; Inoue, Katsutoshi] Saga Univ, Fac Sci & Engr, Dept Chem & Appl Chem, Saga 8408502, Japan.; [Song, Ximing; Zhang, Guolin] Liaoning Univ, Coll Chem, Shenyang 110036, Liaoning, Peoples R China.  
通讯作者地址: Ohto, K (corresponding author), Saga Univ, Fac Sci & Engr, Dept Chem & Appl Chem, Saga 8408502, Japan.



# 文献检索报告

## SCI-E 收录



浙江理工大学图书馆 ZSTULIB

单号: RT-2024-0658 SCI-E 收录

数据库: 科学引文索引 (Science Citation Index Expanded) 时间范围: 2023年		作者姓名: 于丹 作者单位: Westlake University	检索人员: 章颖华 检索日期: 2024年4月7日		
检索结果: 被 SCI-E 收录文献 1 篇					
#	作者	标题	来源出版物	文献类型	入藏号
1	Yu, D; Liu, F; Zou, CD; Yang, X	Municipal green waste promotes iron release from steelmaking slag in water	<i>RESOURCES CONSERVATION AND RECYCLING</i> 2023, 188: 106722.	J Article	WOS:0008 801235000 04
					合计 1



检索人员: 章颖华  
浙江理工大学图书馆情报服务中心  
2024年4月7日



## 收录文献附录

第 1 条, 共 1 条:

标题: Municipal green waste promotes iron release from steelmaking slag in water

作者: Yu, D (Yu, Dan); Liu, F (Liu, Fei); Zou, CD (Zou, Changdong); Yang, X (Yang, Xiao)

来源出版物: RESOURCES CONSERVATION AND RECYCLING 卷: 188 文献号: 106722 提前访问日期: OCT 2022 出版年: JAN 2023

入藏号: WOS:00080123500004

文献类型: Article 出版物类型: J

作者地址: [Yu, Dan; Yang, Xiao] Westlake Univ, Key Lab Coastal Environm &amp; Resources Zhejiang Prov, Sch Engr, 18 Shilongshan Rd, Hangzhou 310024, Zhejiang, Peoples R China.; [Yu, Dan; Yang, Xiao] Westlake Inst Adv Study, Inst Adv Technol, 18 Shilongshan Rd, Hangzhou 310024, Zhejiang, Peoples R China.; [Liu, Fei; Zou, Changdong] Inst Res Iron &amp; Steel, Jiangsu Prov Shasteel IRIS, Zhangjiagang 215625, Jiangsu, Peoples R China.

通讯作者地址: Yang, X (corresponding author), Westlake Univ, Key Lab Coastal Environm &amp; Resources Zhejiang Prov, Sch Engr, 18 Shilongshan Rd, Hangzhou 310024, Zhejiang, Peoples R China.; Yang, X (corresponding author), Westlake Inst Adv Study, Inst Adv Technol, 18 Shilongshan Rd, Hangzhou 310024, Zhejiang, Peoples R China.