简体中文 > ## 产品

Web of Science<sup>™</sup>

检索

登录 > 注册

检索 > Beijing Univ Civil Engn & Ar... > Beijing Univ Civil Engn & Ar... > Beijing Univ Civil Engn & Ar... >

菜单

Beijing Univ Civil Engn & Architecture (地址) and 预印本 (排除 – 数据库) an...

## 28 条来自 所有数据库的结果:

Q Beijing Univ Civil Engn & Architecture (地址)		分析检索结果  引文报告	• 创建跟踪服务
精炼依据: NOT 数据库: 预印本 X 高被引论文 or 热点论文 X 作者: Wang Cc X 全部清除			
GD 复制检索式链接			
出版物	您可能也想要		
精炼检索结果		□ 0/28 添加到标记结果列表 导出 ✓ 排	:序方式: 日期: 降序 ▼
在主题内检索	Q	< <u>1</u> / 1 >	
按标记结果列表过滤	^	<ul> <li>Ultrafast degradation of emerging organic</li> <li>pollutants via activation of peroxymonosulfate</li> </ul>	<b>13</b> 被引频次
快速过滤  「整理」  「整理」  「表現」  「表現」 「表現」	28	over Fe3C/Fe@N-C-x: Singlet oxygen evolution and electron-transfer mechanisms	90 参考文献

□ 🌢 热点论文	5
□ 🖹 综述论文	4
出版年	~
2023	3
2022	4
2021	11
2020	4
2019	3
全部查看 >	
文献类型	~
文献类型	<b>~</b> 26
	<b>y</b> 26 4
□ 论文	
□ 论文 □ Other	4
□ 论文 □ Other	4
□ 论文 □ Other □ 综述论文	4
<ul><li>□ 论文</li><li>□ Other</li><li>□ 综述论文</li></ul> 数据库	4 4

	Zhao, C; Meng, LH; (); Wang, CC	
	Feb 2023   APPLIED CATALYSIS B-ENVIRONMENTAL 321	
	Fe3C/Fe decorated N-doped magnetic carbon materials (denoted as Fe3C/Fe@N-C-x) were successfully fabricated via facile one-pot calcination of MIL-88B(Fe 显示更多	
□ 2 <del>▼</del>	Enhanced ethanol sensing performance of N-doped ZnO derived from ZIF-8	6 被引频次
	Fu, HF; Feng, ZY; (); Wang, CC Feb 2023   CHINESE CHEMICAL LETTERS 34 (2)	<b>40</b> 参考文献
	Metal oxides derived from metal-organic framework (MOF) have attracted considerable attention due to its excellent performance and unique structure. Dop 显示更多	
	<u> 查看全文</u> •••	相关记录

In-situ-construction of BiOI/UiO-66 □ 3

heterostructure via nanoplate-on-octahedron: A novel p-n heterojunction photocatalyst for efficient sulfadiazine elimination

被引频次

110

参考文献

Wang, TY; Zhao, C; (...); Wang, CC

Jan 1 2023 CHEMICAL ENGINEERING JOURNAL 451

研究方向  Engineering Environmental Sciences Ecology Chemistry	23 23 18	Sulfadiazine (SDZ), as a broad-spectrum pharmaceutical antibiotic, has drawn extensive attention owing to its wide application and persistence. Photocata 显示更多 查看全文 •••	<u>相关记录</u>
☐ Public Environmental Occupational Health☐ Energy Fuels  全部查看 >  MeSH 主题词	17 14	Interface Engineering of Co(OH)(2)Nanosheets Growing on theKNbO(3)Perovskite Based on Electronic Structure Modulation forEnhanced Peroxymonosulfate Activation	39 被引频次 60 参考文献
□ Catalysis □ Anti Bacterial Agents □ Peroxides □ Adsorption □ Aniline Compounds  全部查看 >	3 2 2 1 1	Qi, JJ; Yang, XY; (); Liu, W  Apr 19 2022   ENVIRONMENTAL SCIENCE & TECHNOLOGY 56 (8) , pp.5200-5212  Material-enhanced heterogonous peroxymonosul-fate (PMS) activation on emerging organic pollutant degradationhas attracted intensive attention, and a cha 显示更多	
MeSH 限定词  Chemistry Analysis Toxicity	2 1 1	Seignette salt induced defects in Zr-MOFs for boosted Pb(II) adsorption: universal strategy and mechanism insight  Li, YH; Wang, CC; (); Wang, P Aug 15 2022   Apr 2022 (在线发表)    CHEMICAL ENGINEERING JOURNAL 442	36 被引频次 60 参考文献
作者	~	Within this work, a green and facile approach was proposed to modulate NH2-UiO-66 for purpose of obtaining SS-NH2-UiO-66-X	

Beijing Univ Civil Engn & Architecture (地址) – 28 – 所有数据库

基金资助机构	^
作者 - 中文	^
出版物标题 - 中文	^
基金资助机构 - 中文	^
作者 - 朝鲜语	^
出版物标题 - 朝鲜语	^
作者 - 俄语	^
出版物标题 - 俄语	^
团体/机构作者	^
编者	^
国家/地区	^
语种	^
所属机构	^

. 1	Beijing U	Iniv Civil Engn & Architecture (地址) – 28 – 所有数据库	
		<u> </u>	相关记录
	8	Defect-Rich Hierarchical Porous UiO-66(Zr) for Tunable Phosphate Removal	79 被引频次
	_	<u>Li, MH; Liu, YB; (); Wang, CC</u> Oct 5 2021   Sep 2021 (在线发表)	<b>48</b> 参考文献
		ENVIRONMENTAL SCIENCE & TECHNOLOGY 55 (19), pp.13209-	
		13218	
		The introduction of defects into hierarchical porous metalorganic frameworks (HP-MOFs) is of vital significance to boost their adsorption performance. Herein, 显示更多	
		出版商处的全文 •••	相关记录
	9	Efficient removal of emerging organic contaminants via photo-Fenton process over	69 被引频次
'	_	micron-sized Fe-MOF sheet	80
		<u>Wang, FX; Wang, CC;</u> (); <u>Wang, P</u> Feb 1 2022   Sep 2021 (在线发表)	参考文献

CHEMICAL ENGINEERING JOURNAL

A 2D micron-sized MOF sheet, namely BUC-21(Fe), was synthesized hydrothermally from FeSO4.7H2O, 1,3dibenzyl-2imidazolidone-4,5-dicarboxylic acid (H:... 显示更多

研究领域 ^

如需更多选项,可使用分析检索结果

□ 10

Enhanced catalytic sulfamethoxazole degradation via peroxymonosulfate activation over amorphous CoSx@SiO2 nanocages derived from ZIF-67

62

被引频次

62

参考文献

<u>Wang, F; Fu, HF; (...); Wang, CC</u> Feb 5 2022 | Aug 2021 (在线发表) |

JOURNAL OF HAZARDOUS MATERIALS 423

In this work, the amorphous CoSx@SiO2 nanocages were hydrothermally synthesized by sulfurizing ZIF-67@SiO2 in the presence of thioacetamide (TAA). The c ... 显示更多

查看全文 •••

相关记录

**T** 

Photocatalysis activation of peroxodisulfate over the supported Fe3O4 catalyst derived from MIL-88A(Fe) for efficient tetracycline hydrochloride degradation

**57** 被引频次

87

参考文献

<u>Zhang, XW; Wang, F;</u> (...); <u>Zhao, C</u> Dec 15 2021 | Aug 2021 (在线发表) |

CHEMICAL ENGINEERING JOURNAL 426

Within this paper, the MIL-88A(Fe) particles were immobilized onto the commercial porous block substrate (PBS) to form MIL-88A/PBS via a simple room-temperatur ... 显示更多

Beijing Ur	Construction of direct Z-scheme Bi5O7I/UiO-66-NH2 heterojunction photocatalysts for enhanced degradation of ciprofloxacin: Mechanism insight, pathway analysis and toxicity evaluation  Zhao, C; Li, Y; (); Wang, ZH Oct 5 2021   Jul 2021 (在线发表)	77 被引频次 91 参考文献
	Direct Z-scheme Bi5O7I/UiO-66-NH2 (denoted as BU-x) heterojunction photocatalysts were successfully constructed through ball-milling method. Photocata 显示更多	
□ 13 <b>∵ ᠔</b>	Photocatalysis-activated SR-AOP over PDINH/MIL-88A(Fe) composites for boosted chloroquine phosphate degradation: Performance, mechanism, pathway and DFT calculations  Yi, XH; Ji, HD; (); Liu, W Sep 15 2021   Apr 2021 (在线发表)    APPLIED CATALYSIS B-ENVIRONMENTAL 293  PDINH/MIL-88A(Fe) composites (PxMy) were fabricated from MIL-88A(Fe) and perylene-34,910-tetracarboxylic diimide (PDINH) via facile ball-milling strategy. The optimur 显示更多	161 被引频次 57 参考文献

出版商处的全文 •••

Beijing U	Silicate-Enhanced Heterogeneous Flow-Through Electro-Fenton System Using Iron Oxides under Nanoconfinement  Guo, DL; Liu, YB; (); Liu, W Mar 16 2021   Feb 2021 (在线发表)    ENVIRONMENTAL SCIENCE & TECHNOLOGY 55 (6), pp.4045-4053  Herein, a silicate-enhanced flow-through electro-Fenton system with a nanoconfined catalyst was rationally designed and	95
	demonstrated for the highly efficient, ra 显示更多 出版商处的全文 •••	
☐ 15 ❤	Degradation of acetaminophen by activated peroxymonosulfate using Co (OH)(2) hollow microsphere supported titanate nanotubes: Insights into sulfate radical production pathway through CoOH+ activation	106 被引频次 99 参考文献
	Chen, L; Ji, HD; (); Liu, W Feb 15 2021   CHEMICAL ENGINEERING JOURNAL 406  Pharmaceuticals and personal care products (PPCPs) are of great concern due to their increasing health effects, so advanced treatment technologies for PPCPs remc 显示更多	

## https://www.webofscience.com/wos/alldb/summary/826401a1-694d-47b2-ade6-67dd81d6a810-8995a617/date-descending/1

☐ 16 ❤️	Fabrication strategies and Cr(VI) elimination activities of the MOF-derivatives and their composites  Li, YX; Han, YC and Wang, CC  Feb 1 2021   CHEMICAL ENGINEERING JOURNAL 405  Hexavalent chromium (Cr(VI)), as one of the hazardous heavy metals, has attracted increasing attention due to its toxicity, carcinogenicity along with the threat tc 显示更多	67 205 参考文献 相关记录
□ 17 ••••••••••••••••••••••••••••••••••••	Bifunctional Bi12O17Cl2/MIL-100(Fe) composites toward photocatalytic Cr(VI) sequestration and activation of persulfate for bisphenol A degradation  Zhao, C; Wang, JS; (); Wang, CC  Jan 15 2021   SCIENCE OF THE TOTAL ENVIRONMENT 752  Bifunctional Bi12O17Cl2/MIL-100(Fe) composite (BMx) was firstly constructed via facile ball-milling method. The optimal BM200 was highly efficient for Cr(VI) sequestra 显示更多	114 被引频次 67 参考文献 相关记录
☐ 18 ❤	Boosted bisphenol A and Cr(VI) cleanup over Z-scheme WO3/MIL-100(Fe) composites under visible light	65 被引频次

Wang, JW; Qiu, FG; (...); Wang, CC

76

Jan 10 2021 JOURNAL OF CLEANER PRODUCTION

参考文献

To develop a new efficient catalyst for contaminant removal and sustainable environment, series Z-scheme WO3/MIL-100(Fe) (MxWy) composites were easily prepare... 显示更多

查看全文 •••

页面显示 50 ~

< 1 / 1 >

您选择的数据范围内共有137,036,132条记录,其中有28条记录与检索式相匹配。

© 2022 Clarivate

数据修正 版权

版权声明 管理 cookie 首选项

关注我们

培训门户产品支持

隐私声明 新闻通讯 Cookie 政策 使用条款