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Ultrafast degradation of emerging organic pollutants via activation of peroxymonosulfate over Fe3C/Fe@N-C-x: Singlet oxygen evolution and electron-transfer mechanisms

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[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](#)

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Enhanced ethanol sensing performance of N-doped ZnO derived from ZIF-8

[Fu, HF;](#) [Feng, ZY;](#) (...); [Wang, CC](#)

 Feb 2023 | [CHINESE CHEMICAL LETTERS](#) 34 (2)

Metal oxides derived from metal-organic framework (MOF) have attracted considerable attention due to its excellent performance and unique structure. Doi ... [显示更多](#)

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In-situ-construction of BiOI/UiO-66 heterostructure via nanoplate-on-octahedron: A novel p-n heterojunction photocatalyst for efficient sulfadiazine elimination

[Wang, TY;](#) [Zhao, C;](#) (...); [Wang, CC](#)

 Jan 1 2023 | [CHEMICAL ENGINEERING JOURNAL](#) 451

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Sulfadiazine (SDZ), as a broad-spectrum pharmaceutical antibiotic, has drawn extensive attention owing to its wide application and persistence. Photocata ... [显示更多](#)

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4 Interface Engineering of Co(OH)(2)Nanosheets Growing on theKNbO(3)Perovskite Based on Electronic Structure Modulation forEnhanced Peroxymonosulfate Activation

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[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](#)

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5 Seignette salt induced defects in Zr-MOFs for boosted Pb(II) adsorption: universal strategy and mechanism insight

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[Li, YH; Wang, CC; \(...\); Wang, P](#)

Aug 15 2022 | Apr 2022 (在线发表) |

[CHEMICAL ENGINEERING JOURNAL](#) 442

Within this work, a green and facile approach was proposed to modulate NH2-UiO-66 for purpose of obtaining SS-NH2-UiO-66-X

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6 A new Eu-MOF for ratiometrically fluorescent detection toward quinolone antibiotics and selective detection toward tetracycline antibiotics

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[Wang, CY](#); [Wang, CC](#); (...); [Fu, HF](#)
Mar 2022 | Mar 2022 (在线发表) |

[CHINESE CHEMICAL LETTERS](#) ([中国化学快报](#)) 33 (3) ,
pp.1353-1357

Development of new self-calibrating fluorescent sensing methods has been a popular research field with the aim of protecting the human health and envi ... [显示更多](#)

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7 Eliminating tetracycline antibiotics matrix via photoactivated sulfate radical-based advanced oxidation process over the immobilized MIL-88A: Batch and continuous experiments

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[Wang, JS](#); [Yi, XH](#); (...); [Yamauchi, Y](#)
Mar 1 2022 | Jan 2022 (在线发表) |

[CHEMICAL ENGINEERING JOURNAL](#) 431

This work demonstrates the successful immobilization of MIL-88A(Fe) MOF on cotton fibers to fabricate MIL-88A (Fe)/cotton fibers (MC) by an eco-friendly method. ' ... [显示更多](#)

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Defect-Rich Hierarchical Porous UiO-66(Zr) for Tunable Phosphate Removal

[Li, MH](#); [Liu, YB](#); (...); [Wang, CC](#)

Oct 5 2021 | Sep 2021 (在线发表) |

[ENVIRONMENTAL SCIENCE & TECHNOLOGY](#) 55 (19) , pp.13209-13218

The introduction of defects into hierarchical porous metal-organic frameworks (HP-MOFs) is of vital significance to boost their adsorption performance. Herein, i ... [显示更多](#)

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Efficient removal of emerging organic contaminants via photo-Fenton process over micron-sized Fe-MOF sheet

[Wang, FX](#); [Wang, CC](#); (...); [Wang, P](#)

Feb 1 2022 | Sep 2021 (在线发表) |

[CHEMICAL ENGINEERING JOURNAL](#) 429

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

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

[Wang, F](#); [Fu, HF](#); (...); [Wang, CC](#)

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](#)

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

[Zhang, XW](#); [Wang, E](#); (...); [Zhao, C](#)

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](#)

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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) |

[JOURNAL OF HAZARDOUS MATERIALS](#) 419

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](#)

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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 optimu ... [显示更多](#)

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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 demonstrated for the highly efficient, r ... [显示更多](#)

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Degradation of acetaminophen by activated peroxymonosulfate using Co (OH)(2) hollow microsphere supported titanate nanotubes: Insights into sulfate radical production pathway through CoOH⁺ activation

[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](#)

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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 to ... [显示更多](#)

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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) sequestration ... [显示更多](#)

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Boosted bisphenol A and Cr(VI) cleanup over Z-scheme WO3/MIL-100(Fe) composites under visible light

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[Wang, JW](#); [Qiu, FG](#); (...); [Wang, CC](#)Jan 10 2021 | [JOURNAL OF CLEANER PRODUCTION](#) 279

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](#)

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