Environmental Science Water Research & Technology

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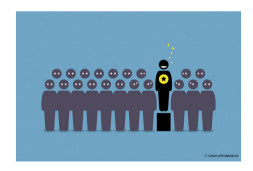
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EDITORIAL

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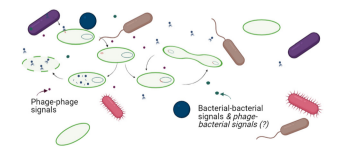


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1982

Emerging investigator series: the role of phage lifestyle in wastewater microbial community structures and functions: insights into diverse microbial environments

Jeseth Delgado Vela* and Mitham Al-Faliti



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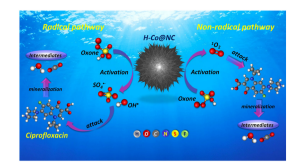
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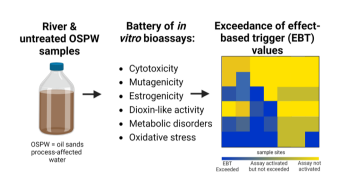
Emerging investigator series: enhancing the degradation of ciprofloxacin in water using Oxone activated by urchin-like cubic and hollowstructured cobalt@N-doped carbon prepared by etching-engineering: a comparative study with mechanistic and eco-toxic assessments

Duong Dinh Tuan, Young-Kwon Park, Jet-Chau Wen, Ha Manh Bui, Xiaoguang Duan, Farshid Ghanbari,* Suresh Ghotekar, Wei-Hsin Chen and Kun-Yi Andrew Lin*



Water quality monitoring with in vitro bioassays to compare untreated oil sands process-affected water with unimpacted rivers

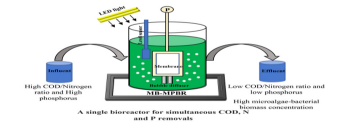
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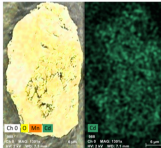
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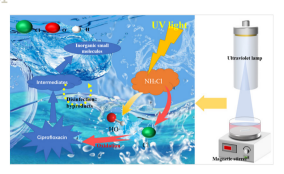
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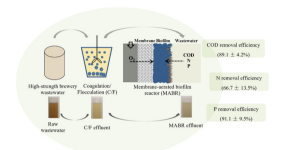


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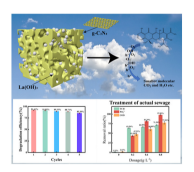
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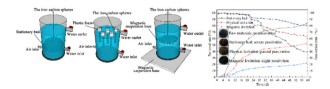
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Jian Xiong,* Hanghang Xu, Xuejie Yin, Bei Yang, Evangelos Petropoulos, Lihong Xue, Linzhang Yang and Shiying He*

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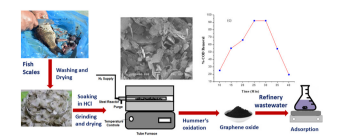
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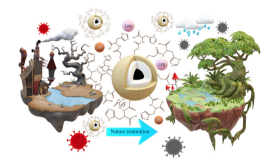
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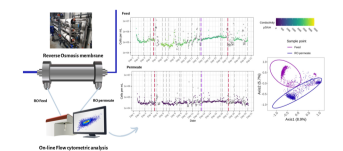
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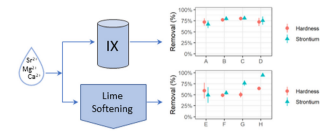


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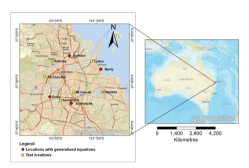
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