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Improving biocathode community multifunctionality by polarity inversion for simultaneous bioelectroreduction processes in domestic wastewater

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Improving biocathode community multifunctionality by polarity

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2	inversion for simultaneous bioelectroreduction processes in domestic
3	wastewater
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16	
17	Abstract
18	Bioelectrochemical systems (BESs) have been tentatively applied for wastewater
19	treatment processes, but the complex composition of wastewater could lead to
20	difficulties in establishing functional biofilm or result in performance instability. Few
21	studies have investigated the enrichment of biocathode with domestic wastewater
22	(DW) and the function. A biocathode with multi-pollutant removal capabilities was

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