

BOD/COD ratio as a probing index in the O/H/O process for coking wastewater treatment

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Diverse and distinct bacterial community involved in a full-scale A/O1/H/O2 combination of bioreactors with simultaneous decarbonation and denitrogenation of coking wastewater

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Evolution of biochemical processes in coking wastewater treatment : a combined evaluation of material and energy efficiencies and secondary pollution

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Physicochemical pre- and post-treatment of coking wastewater combined for energy recovery and reduced environmental risk

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Selection of optimum biological treatment for coking wastewater using analytic hierarchy process

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Three-dimensional Co/Ni bimetallic organic frameworks for high-efficient catalytic ozonation of atrazine: Mechanism, effect parameters, and degradation pathways analysis

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