Accepted Manuscript

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To appear in:

Received date:	23-1-2017
Revised date:	24-5-2017
Accepted date:	25-5-2017

Please cite this article as: Tawfik A.Saleh, Mustafa Tuzen, Ahmet Sarı, Magnetic activated carbon loaded with tungsten oxide nanoparticles for aluminum removal from waters, Journal of Environmental Chemical Engineeringhttp://dx.doi.org/10.1016/j.jece.2017.05.038

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ACCEPTED MANUSCRIPT

Magnetic activated carbon loaded with tungsten oxide nanoparticles for aluminum removal from waters

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Highlights

- Magnetic activated carbon was modified by tungsten oxide nanoparticles
- The composite showed high efficiency for aluminim sorption from aqueous solution
- The composite showed thermal stability, excellent recovery and reusability

Abstract

Magnetic activated carbon/tungsten nanocomposite (AC/Fe/W) was prepared as an environmentally friendly cost-effective adsorbent. Its chemical, morphological, thermal degradation and surface properties were characterized by Fourier transform infrared Download English Version:

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