Long Pan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3703970/publications.pdf

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		1937685	2053705
5	154	4	5
papers	citations	h-index	g-index
5	5	5	164
all docs	docs citations	times ranked	citing authors

Desorption of micropollutant from superfine and normal powdered activated carbon in submerged-membrane system due to influent concentration change in the presence of natural organic matter: Experiments and two-component branched-pore kinetic model. Water Research, 2022, 208, 117872. Micro-milling of spent granular activated carbon for its possible reuse as an adsorbent: Remaining capacity and characteristics. Water Research, 2017, 114, 50-58. Effects of decreasing activated carbon particle diameter from 30Âμm to 140Ânm on equilibrium adsorption capacity. Water Research, 2017, 124, 425-434.	#	IF (CITATIONS
capacity and characteristics. Water Research, 2017, 114, 50-58. Effects of decreasing activated carbon particle diameter from 30Âμm to 140Ânm on equilibrium	1	d-membrane system due to influent concentration change in the presence of natural organic	3
Effects of decreasing activated carbon particle diameter from 30Âμm to 140Ânm on equilibrium 3 adsorption capacity. Water Research, 2017, 124, 425-434.	2	ing of spent granular activated carbon for its possible reuse as an adsorbent: Remaining nd characteristics. Water Research, 2017, 114, 50-58.	23
	3	decreasing activated carbon particle diameter from 30Âμm to 140Ânm on equilibrium n capacity. Water Research, 2017, 124, 425-434.	30
Superiority of wet-milled over dry-milled superfine powdered activated carbon for adsorptive 2-methylisoborneol removal. Water Research, 2016, 102, 516-523.	4	y of wet-milled over dry-milled superfine powdered activated carbon for adsorptive soborneol removal. Water Research, 2016, 102, 516-523.	24
Adsorption capacities of activated carbons for geosmin andÂ2-methylisoborneol vary with activated carbon particle size: Effects of adsorbent and adsorbate characteristics. Water Research, 2015, 85, 11.3 74 95-102.	5	n capacities of activated carbons for geosmin andÂ2-methylisoborneol vary with activated rticle size: Effects of adsorbent and adsorbate characteristics. Water Research, 2015, 85, 11.3	74