

Karina Cardoso Valverde

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/9344995/publications.pdf>

Version: 2024-02-01

8

papers

98

citations

1684188

5

h-index

1588992

8

g-index

8

all docs

8

docs citations

8

times ranked

103

citing authors

#	ARTICLE	IF	CITATIONS
1	<i>Moringa oleifera</i> Lam. and Its Potential Association with Aluminium Sulphate in the Process of Coagulation/Flocculation and Sedimentation of Surface Water. International Journal of Chemical Engineering, 2018, 2018, 1-6.	2.4	11
2	Combined water treatment with extract of natural Moringa oleifera Lam and synthetic coagulant. Revista Ambiente & Água, 2018, 13, 1.	0.3	11
3	Potential effect of chemical and thermal treatment on the Kinetics, equilibrium, and thermodynamic studies for atrazine biosorption by the <i>Moringa oleifera</i> pods. Canadian Journal of Chemical Engineering, 2017, 95, 961-973.	1.7	32
4	Removal of natural organic matter and trihalomethane minimization by coagulation/flocculation/filtration using a natural tannin. Desalination and Water Treatment, 2016, 57, 5406-5415.	1.0	19
5	ESTUDO DA CLARIFICAÇÃO DA ÁGUA SUPERFICIAL POR MEIO DA ASSOCIAÇÃO DOS AGENTES COAGULANTES MORINGA OLEIFERA LAM E POLICLORETO DE ALUMÁNIO. E-xacta, 2016, 9, .	0.1	1
6	OTIMIZAÇÃO DOS PARÂMETROS DE OPERAÇÃO NO PROCESSO DE COAGULAÇÃO/FLOCULAÇÃO E SEDIMENTAÇÃO NO TRATAMENTO DE ÁGUA COM A ASSOCIAÇÃO PAC E Moringa oleifera Lam. Engevista, 2015, 17, 491.	0.1	1
7	Improvement of the coagulation/flocculation process using a combination of <i>Moringa oleifera</i> Lam with anionic polymer in water treatment. Environmental Technology (United) Tj ETQq1 1 0.7843142gBT /Over 100		
8	OTIMIZAÇÃO DAS CONDIÇÕES DE OPERAÇÃO NO PROCESSO DE CLARIFICAÇÃO DE ÁGUA SUPERFICIAL POR MEIO DA ASSOCIAÇÃO DOS COAGULANTES Moringa oleifera Lam E CLORETO FÁRRICO. Periódico Eletrônico Fárum Ambiental Da Alta Paulista, 2014, 9, .	0.0	1