

# Maristela A Vicente

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3628733/publications.pdf>

Version: 2024-02-01

9  
papers

82  
citations

1684188

5  
h-index

1720034

7  
g-index

9  
all docs

9  
docs citations

9  
times ranked

103  
citing authors

#	ARTICLE	IF	CITATIONS
1	Analyzes of hydrocarbons by atmosphere pressure chemical ionization FT-ICR mass spectrometry using isooctane as ionizing reagent. <i>Fuel</i> , 2015, 153, 346-354.	6.4	46
2	Removal of oil from synthetic heavy crude oil-in-water emulsions by the association of glass raschig rings and ultrasound. <i>Journal of Dispersion Science and Technology</i> , 2022, 43, 22-32.	2.4	9
3	Investigation of electrical properties with medium and heavy Brazilian crude oils by electrochemical impedance spectroscopy. <i>Fuel</i> , 2019, 241, 42-52.	6.4	8
4	Evaluation of models for predicting relative viscosity of ultrasound-assisted synthetic water-in-oil emulsions of Brazilian crude oil. <i>Journal of Dispersion Science and Technology</i> , 2020, 42, 119-131.	2.4	7
5	Base oil recovery from waste lubricant oil by polar solvent extraction intensified by ultrasound. <i>Environmental Science and Pollution Research</i> , 2021, 28, 66000-66011.	5.3	7
6	Effects of calcium, magnesium, and strontium chlorides in determining the total acid number using potentiometric titration. <i>Fuel</i> , 2022, 311, 122522.	6.4	4
7	Mã©trica usando conceitos de quãmica verde para avaliar o uso de produtos quãmicos em mã©todos normatizados nacionais e internacionais para determinaã£õ do Nãºmero de Acidez Total (NAT). <i>Research, Society and Development</i> , 2021, 10, e25510514894.	0.1	1
8	Reciclagem de ã³leo lubrificante ferroviã¡rio usado utilizando extraã£õ por solventes verdes assistido por ultrassom indireto. <i>Revista Ibero-americana De Ciãncias Ambientais</i> , 2022, 12, 426-447.	0.1	0
9	COMPOSTOS DESREGULADORES ENDã©CRINOS EM ãGUA: UMA PERSPECTIVA BIBLIOMã©TRICA. <i>Brazilian Journal of Production Engineering</i> , 0, , 234-246.	0.2	0