Jean-Francois Argillier

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6781363/publications.pdf

Version: 2024-02-01

8 papers

555 citations

7 h-index 8 g-index

8 all docs 8 docs citations

8 times ranked 546 citing authors

#	Article	IF	CITATIONS
1	Impact of Electrolytes on Produced Water Destabilization. Energy & 2022, 36, 1271-1282.	5.1	1
2	Role of Bubble–Drop Interactions and Salt Addition in Flotation Performance. Energy & Drop Interactions and Salt Addition in Flotation Performance. Energy & Drop Interactions and Salt Addition in Flotation Performance. Energy & Drop Interactions and Salt Addition in Flotation Performance. Energy & Drop Interactions and Salt Addition in Flotation Performance. Energy & Drop Interactions and Salt Addition in Flotation Performance. Energy & Drop Interactions and Salt Addition in Flotation Performance. Energy & Drop Interactions and Salt Addition in Flotation Performance. Energy & Drop Interactions and Salt Addition in Flotation Performance. Energy & Drop Interactions and Salt Addition in Flotation Performance.	5.1	32
3	Influence of pH on Oil-Water Interfacial Tension and Mass Transfer for Asphaltenes Model Oils. Comparison with Crude Oil Behavior. Oil and Gas Science and Technology, 2016, 71, 58.	1.4	27
4	Interfacial behavior of asphaltenes. Advances in Colloid and Interface Science, 2016, 233, 83-93.	14.7	197
5	Mass Transfer between Crude Oil and Water. Part 2: Effect of Sodium Dodecyl Benzenesulfonate for Enhanced Oil Recovery. Energy & Samp; Fuels, 2014, 28, 7337-7342.	5.1	21
6	Mass Transfer between Crude Oil and Water. Part 1: Effect of Oil Components. Energy & Energy	5.1	31
7	Effect of Added Surfactants on the Dynamic Interfacial Tension Behaviour of Alkaline/Diluted Heavy Crude Oil System. Oil and Gas Science and Technology, 2012, 67, 963-968.	1.4	20
8	Influence of pH on Stability and Dynamic Properties of Asphaltenes and Other Amphiphilic Molecules at the Oilâ^Water Interfaceâ€. Energy & Fuels, 2005, 19, 1337-1341.	5.1	226