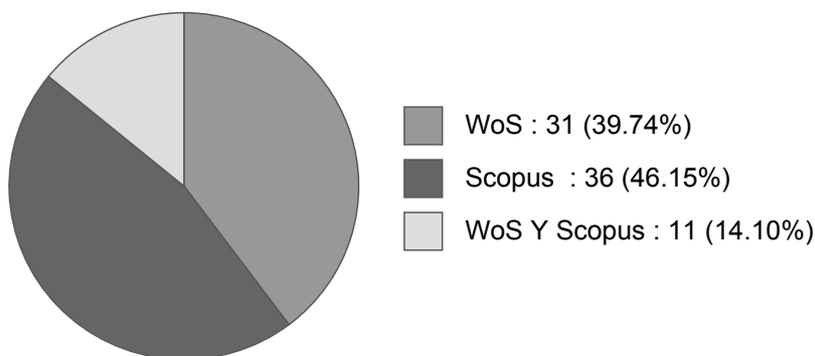




MIGUEL ROBLES PEREZ

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Approaches on the understanding of nanoporous carbon reactivity with polyatomic ions	CRISTINA ROMERO RANGEL LUIS MARTIN MEJIA MENDOZA MIGUEL ROBLES PEREZ et al.	APPLIED SURFACE SCIENCE	2019
2	A practical method for determining the rheology of drilling fluid	JORGE ALEJANDRO WONG LOYA MIGUEL ROBLES PEREZ Andaverde J.A. et al.	JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING	2019
3	Insights into the design of carbon electrodes coming from lignocellulosic components pyrolysis with potential application in energy storage devices: A combined in silico and experimental study	JESUS MUÑIZ SORIA ADRIANA MARGARITA LONGORIA HERNANDEZ ANA KARINA CUENTAS GALLEGOS et al.	JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS	2019
4	THD reduction in distributed renewables energy access through wind energy conversion system integration under wind speed conditions in Tamaulipas, Mexico	NADIA MARIA SALGADO HERRERA MIGUEL ROBLES PEREZ OSVALDO RODRIGUEZ HERNANDEZ et al.	Energies	2019
5	Geometrical structure data of nanoporous carbon systems obtained from computer simulated pyrolysis	JESUS MUÑIZ SORIA ADRIANA MARGARITA LONGORIA HERNANDEZ ANA KARINA CUENTAS GALLEGOS et al.	Data in Brief	2019