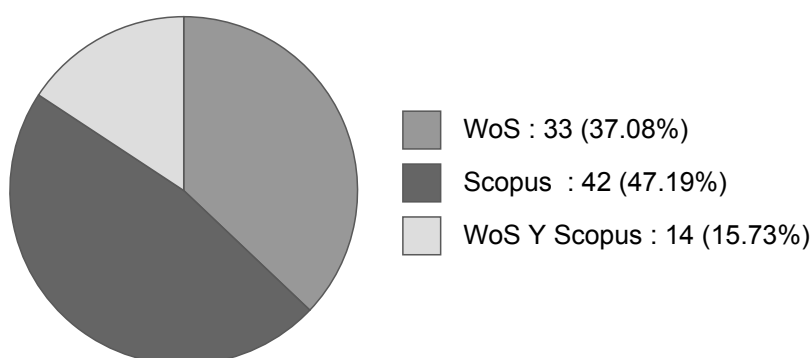




DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	High and energy-efficient reversible SO ₂ uptake by a robust Sc(III)-based MOF	JOSE ANTONIO ZARATE COLIN ELIZABETH GUADALUPE SANCHEZ GONZALEZ EDUARDO GONZALEZ ZAMORA et al.	JOURNAL OF MATERIALS CHEMISTRY A	2019
2	CO ₂ capture enhancement for InOF-1: confinement of 2-propanol	JONATHAN EMMANUEL SANCHEZ BAUTISTA BRUNO CHRISTIAN LANDEROS RIVERA JORGE BALMASEDA ERA et al.	DALTON TRANSACTIONS	2019
3	Humidity-induced CO ₂ capture enhancement in Mg-CUK-1	ELIZABETH GUADALUPE SANCHEZ GONZALEZ JORGE BALMASEDA ERA ILICH ARGEL IBARRA ALVARADO et al.	DALTON TRANSACTIONS	2018
4	Highly reversible sorption of H ₂ S and CO ₂ by an environmentally friendly Mg-based MOF	ELIZABETH GUADALUPE SANCHEZ GONZALEZ ALEJANDRO VILLARREAL LOPEZ AIDA GUTIERREZ ALEJANDRE et al.	JOURNAL OF MATERIALS CHEMISTRY A	2018
5	Structural and Gas Retention Changes Induced by Ozonization of Cobalt(II) and Manganese(II) Hexacyanocobaltates(III)	LUIS FELIPE DEL CASTILLO DAVILA JORGE BALMASEDA ERA Laura Ríos, M. et al.	Crystals	2017