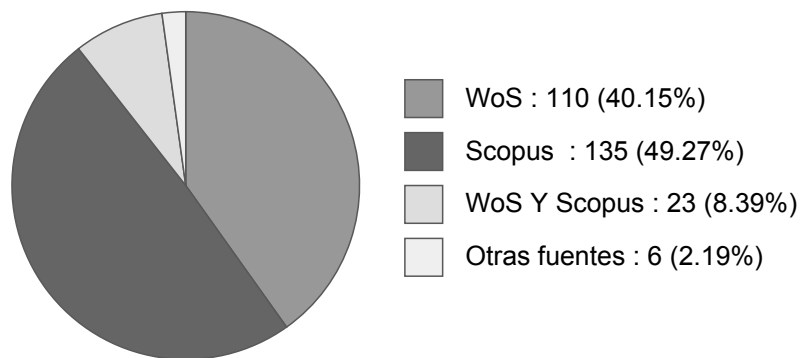




DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	The GMSA for a hard-sphere fluid revisited: evaluation of the Henderson-Blum approximation[*]	MARIANO LOPEZ DE HARO Alejandra Lozada-Hidalgo Douglas Henderson	MOLECULAR PHYSICS	2019
2	On Entropy Generation and the Effect of Heat and Mass Transfer Coupling in a Distillation Process	MARIANO LOPEZ DE HARO Paulina Burgos-Madrigal Diego F. Mendoza	JOURNAL OF NON-EQUILIBRI UM THERMODYNA MICS	2018
3	Structural properties of the Jagla fluid	MARIANO LOPEZ DE HARO Alvaro Rodriguez-Rivas Santos B. Yuste et al.	PHYSICAL REVIEW E	2018
4	On the causality relations in thermoelectricity	MARIANO LOPEZ DE HARO Federico Vazquez Aldo Figueroa	CONTINUUM MECHANICS AND THERMODYNA MICS	2018
5	A plausible approach to heat transfer enhancement: non-Fourier heat transfer in fluids under oscillating conditions	JESUS ANTONIO DEL RIO PORTILLA MARIANO LOPEZ DE HARO E. S. Castillo-Romero	Journal Of Physics Communications	2018
6	Equation of state of polydisperse hard-disk mixtures in the high-density regime	MARIANO LOPEZ DE HARO Santos A. Yuste S.B. et al.	PHYSICAL REVIEW E	2017