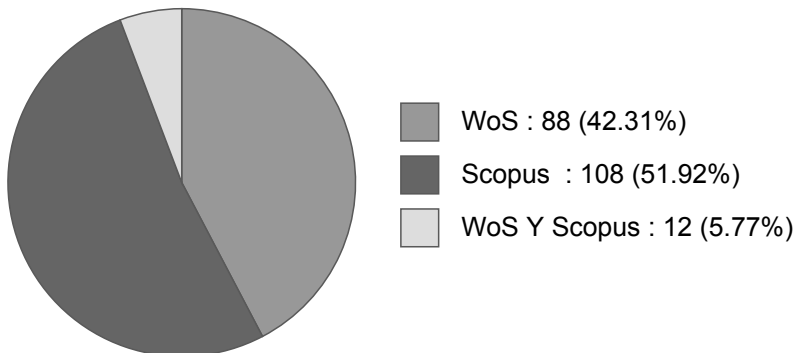




JOSE ROBERTO ZENIT CAMACHO

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Sliding motion of a bubble against an inclined wall from moderate to high bubble Reynolds number	JOSE ROBERTO ZENIT CAMACHO Barbosa C. Legendre D.	Physical Review Fluids	2019
2	Dynamics of a helical swimmer crossing an interface between two immiscible fluids	FRANCISCO JAVIER SOLORIO ORDAZ JOSE ROBERTO ZENIT CAMACHO Jorge Gonzalez-Gutierrez et al.	Physical Review Fluids	2019
3	Experimental study of the effect of wettability on the relative permeability for air?water flow through porous media	ALBERTO BELTRAN MORALES OSCAR ARTURO CHAVEZ LOPEZ BALTASAR MENA INIESTA et al.	INTERNATIONAL JOURNAL OF MULTIPHASE FLOW	2019
4	A Study of the Taylor-Couette Flow with Finned Surface Rotation	MILTON CARLOS ALVAREZ SANCHEZ WILLIAM VICENTE Y RODRIGUEZ FRANCISCO JAVIER SOLORIO ORDAZ et al.	JOURNAL OF APPLIED FLUID MECHANICS	2019
5	Drag coefficient for a sedimenting and rotating sphere in a viscoelastic fluid	ALFONSO FLORENTINO CASTILLO ABREGO BALTASAR MENA INIESTA JOSE ROBERTO ZENIT CAMACHO et al.	Physical Review Fluids	2019
6	Self-propulsion of a helical swimmer in granular matter	JOSE ROBERTO ZENIT CAMACHO Rogelio Valdes Veronica Angeles et al.	Physical Review Fluids	2019