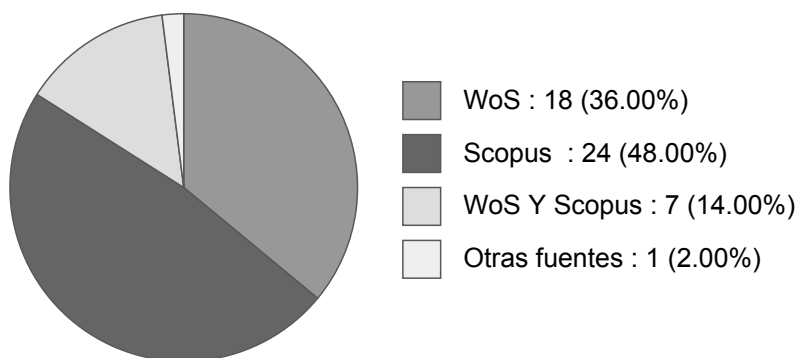




DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Instability of a magnetized QGP sourced by a scalar operator	DANIEL AVILA HERNANDEZ ERICK LEONARDO PATIÑO JAIDAR	JOURNAL OF HIGH ENERGY PHYSICS	2019
2	Melting holographic mesons by applying a magnetic field	ERICK LEONARDO PATIÑO JAIDAR Ávila D.	PHYSICS LETTERS B	2019
3	Chaos, diffusivity, and spreading of entanglement in magnetic branes, and the strengthening of the internal interaction	DANIEL AVILA HERNANDEZ ERICK LEONARDO PATIÑO JAIDAR Jahnke V.	JOURNAL OF HIGH ENERGY PHYSICS	2018
4	Increase of the energy necessary to probe ultraviolet theories due to the presence of a strong magnetic field	ERICK LEONARDO PATIÑO JAIDAR TIBER RAMIREZ URRUTIA Martínez-y-Romero, Rodolfo P.	JOURNAL OF HIGH ENERGY PHYSICS	2017
5	Velocity statistics in holographic fluids: magnetized quark-gluon plasma and superfluid flow	ERICK LEONARDO PATIÑO JAIDAR MARIO VILLASANTE BARAHONA Areán, D. et al.	JOURNAL OF HIGH ENERGY PHYSICS	2016
6	Sobre la naturaleza, tensorial o no tensorial, de los símbolos de Christoffel	ERICK LEONARDO PATIÑO JAIDAR Söhle J.	REVISTA MEXICANA DE FISICA	2016
7	Thermodynamics of anisotropic branes	DANIEL AVILA HERNANDEZ ERICK LEONARDO PATIÑO JAIDAR Fernandez, Daniel et al.	JOURNAL OF HIGH ENERGY PHYSICS	2016