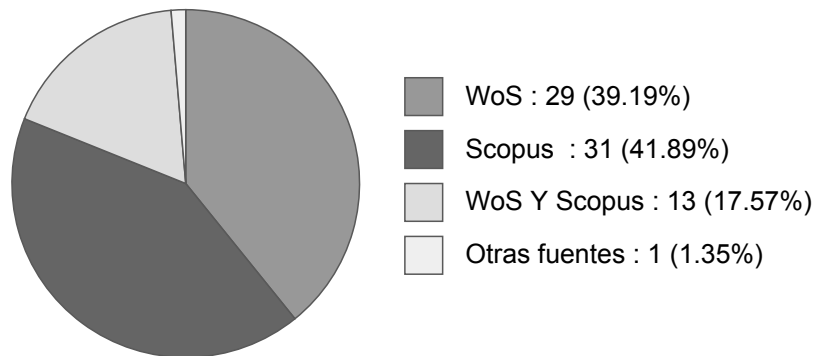




DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	On the Uniqueness of the Fock Quantization of the Dirac Field in the Closed FRW Cosmology	JERONIMO ALONSO CORTEZ QUEZADA Ilda Inacio Rodrigues Mercedes Martin-Benito et al.	ADVANCES IN MATHEMATICAL PHYSICS	2018
2	Uniqueness of the Fock quantization of Dirac fields in 2+1 dimensions	JERONIMO ALONSO CORTEZ QUEZADA Elizaga Navascues, Beatriz Martin-Benito, Mercedes et al.	PHYSICAL REVIEW D	2017
3	Dirac fields in flat FLRW cosmology: Uniqueness of the Fock quantization	JERONIMO ALONSO CORTEZ QUEZADA Elizaga Navascues, Beatriz Martin-Benito, Mercedes et al.	ANNALS OF PHYSICS	2017
4	Effective loop quantum geometry of Schwarzschild interior	JERONIMO ALONSO CORTEZ QUEZADA Cuervo, William Morales-Tecotl, Hugo A. et al.	PHYSICAL REVIEW D	2017
5	Uniqueness of the Fock quantization of scalar fields in a Bianchi I cosmology with unitary dynamics	JERONIMO ALONSO CORTEZ QUEZADA Elizaga Navascues, Beatriz Martin-Benito, Mercedes et al.	PHYSICAL REVIEW D	2016
6	Unique Fock quantization of a massive fermion field in a cosmological scenario	JERONIMO ALONSO CORTEZ QUEZADA Elizaga Navascués B. Martín-Benito M. et al.	PHYSICAL REVIEW D	2016