

ANA PAULA MAJTEY

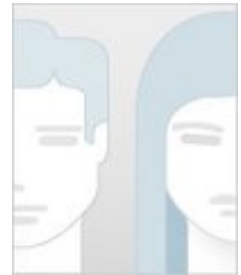
Grupo de Investigación: FÍSICA ATÓMICA Y MOLECULAR (Cod.: FQM207)

Departamento: Universidad de Granada. Facultad de Ciencias

Código ORCID: <http://orcid.org/0000-0002-5089-4343>

Correo electrónico: anamajtey@ugr.es

Código: 60356

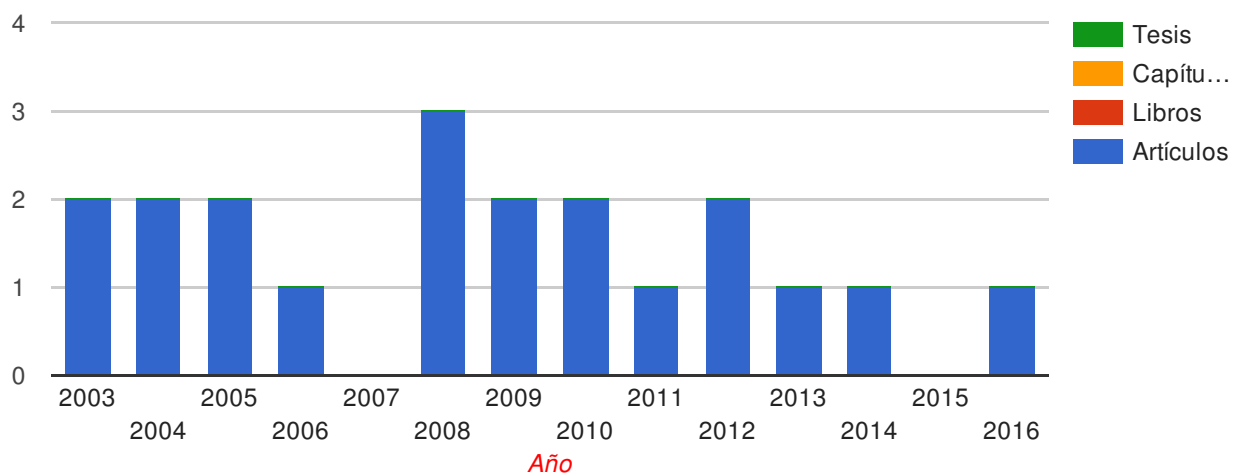


Ficha del Directorio

Producción 20

Artículos (20) Libros (0) Capítulos de Libros (0) Tesis dirigidas (0)

Evolución producción



Proyectos dirigidos 0

Proyectos (0) Contratos (0) Convenios (0)

Actividades 0

Título publicación	Fuente	Tipo	Fecha
Multipartite concurrence for identical fermions	Physical review a	Articulo	2016
Entanglement and the born-oppenheimer approximation in an exactly solvable quantum many-body system	European physical journal d. atomic, molecular, optical and plasma physics	Articulo	2014
Characterization of quantum correlations in fermion systems based on measurement induced disturbance	European physical journal d	Articulo	2013
Quantum entanglement in exactly soluble atomic models: the moshinsky model with three electrons, and with two electrons in a uniform magnetic field	European physical journal d. atomic, molecular, optical and plasma physics	Articulo	2012
The relationship between entanglement, energy and level degeneracy in two-electron systems	Journal of physics a	Articulo	2012
New features of quantum discord uncovered by q-entropies		Articulo	2011
Resonance induced by repulsive interactions in a model of globally coupled bistable systems	Physical review e: covering statistical, nonlinear, biological, and soft matter physics	Articulo	2010
Some features of the state-space trajectories followed by robust entangled states during decoherence		Articulo	2010
Robustness of highly entangled multiqubit states under decoherence	Physical review a - atomic, molecular, and optical physics	Articulo	2009
Typical features of the mintert-buchleitner lower bound for concurrence	Physical review a - atomic, molecular, and optical physics	Articulo	2009
Efficient generation of random multipartite entangled states using time-optimal unitary operations	Physical review a - atomic, molecular, and optical physics	Articulo	2008
Jensen shannon divergence as a measure of the degree of entanglement		Articulo	2008
Metric character of the quantum jensen-shannon divergence	Physical review a - atomic, molecular, and optical physics	Articulo	2008
Weak chaos and metastability in a symplectic system of many long-range-coupled standard maps	European physical journal b. condensed matter and complex systems	Articulo	2006
Jensen-shannon divergence as a measure of distinguishability between mixed quantum states	Physical review a - atomic, molecular, and optical physics	Articulo	2005
Wootters's distance revisited: a new distinguishability criterium	European physical journal d. atomic, molecular, optical and plasma physics	Articulo	2005
A monoparametric family of metrics for statistical mechanics	Physica a. statistical mechanics and its applications	Articulo	2004
Ubiquity of metastable-to-stable crossover in weakly chaotic dynamical systems	Physica a. statistical mechanics and its applications	Articulo	2004
Non-logarithmic jensen's shannon divergence	Physica a. statistical mechanics and its applications	Articulo	2003
Pseudoquasielastic component in the neutron scattering cross section	Physical review b: covering condensed matter and materials physics	Articulo	2003

	Titulo proyecto	Tipo	Inicio	Fin
--	-----------------	------	--------	-----

Actividades 0

Titulo actividad	Fuente	Tipo	Fecha
------------------	--------	------	-------

Colaboradores

- ANGEL RICARDO PLASTINO (8)
- JESÚS SÁNCHEZ-DEHESA MORENO-CID (3)
- Peter Alexander Bouvrie Morales (3)
- PABLO SANCHEZ MORENO (1)