

CONCEPCION LAZARO CALISALVO

Grupo de Investigación: **PETROLOGIA Y MODELIZACION DE PROCESOS LITOSFERICOS** (Cod.: RNM302)

Departamento: Universidad de Granada. Mineralogía y Petrología

Correo electrónico: clazaro@ugr.es

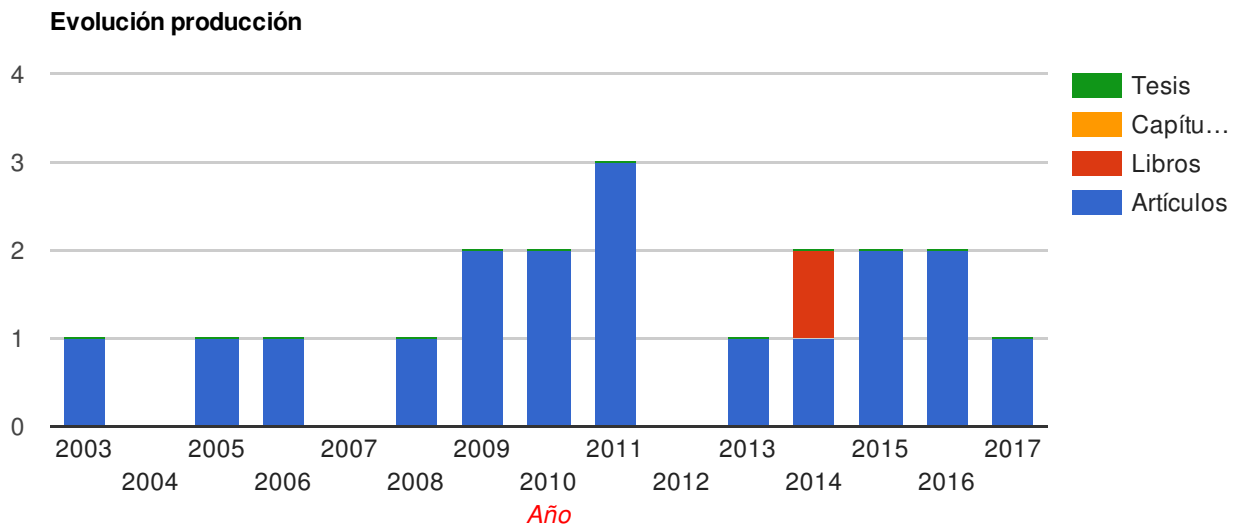
Código: 39439



Ficha del Directorio

Producción 19

Artículos (18) Libros (1) Capítulos de Libros (0) Tesis dirigidas (0)



Proyectos dirigidos 0

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

Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
Palaeogeography and crustal evolution of the ossa-morena zone, southwest iberia, and the north gondwana margin during the cambro-ordovician: a review of isotopic evidence.	International geology review	Articulo	2017
Petrogenesis and 40ar/39ar dating of proto-forearc crust in the early cretaceous caribbean arc: the la tinta mélangé (eastern cuba) and its easterly correlation in hispaniola.	International geology review	Articulo	2016
Recycling and transport of continental material through the mantle wedge above subduction zones: a caribbean example	Earth and planetary science letters	Articulo	2016
Did the turonian-coniacian plume pulse trigger subduction initiation in the northern caribbean? constraints from ar-40/ar-39 dating of the moa-baracoa metamorphic sole (eastern cuba)	International geology review	Articulo	2015
First evidence for cambrian rift-related magmatism in the west african craton margin: the derraman peralkaline felsic complex. gondwana research	Gondwana research	Articulo	2015
Late jurassic terrane collision in the northwestern margin of gondwana (cajamarca complex, eastern flank of the central cordillera, colombia)	International geology review	Articulo	2014
Prácticas de petrología ebook	Universidad de granada	Libros	2014
First description of a metamorphic sole related to ophiolite obduction in the northern caribbean. geochemistry and petrology of the güira de jauco amphibolite complex (eastern cuba) and tectonic implications.	Lithos	Articulo	2013
Barium-rich fluids and melts in a subduction environment (la corea and sierra del convento mélanges, eastern cuba)	Contributions to mineralogy and petrology	Articulo	2011
The imprint of subduction fluids on subducted morb-derived melts (sierra del convento mélangé, cuba)	Lithos	Articulo	2011
Timing of subduction and exhumation in a subduction channel: evidence from slab melts from la corea mélangé (eastern cuba)	Lithos	Articulo	2011
Jadeitite jade occurrence from the sierra del convento mélangé (eastern cuba)	Boletín de la sociedad geológica mexicana	Articulo	2010
Metamorphic evolution of subducted hot oceanic crust, la corea mélangé, cuba	American journal of science (1880)	Articulo	2010
A new jadeitite jade locality (sierra del convento, cuba): first report and some petrological and archaeological implications.	Contributions to mineralogy and petrology	Articulo	2009
Fifty-five-million-year history of oceanic subduction and exhumation at the northern edge of the caribbean plate (sierra del convento mélangé, cuba)	Journal of metamorphic geology	Articulo	2009
Geochemical and sr-nd isotope signatures of pristine slab melts and their residues (sierra del convento mélangé, eastern cuba)	Chemical geology	Articulo	2008
High pressure metamorphism of ophiolites in cuba	Geologica acta	Articulo	2006
Metamorphic evolution of triassic rocks from the transition zone between the malaguide and alpujarride complexes (betic cordilleras, spain)	European journal of mineralogy	Articulo	2005
Características metamórficas del triás maláguide en el sector de diezma (sierra arana, cordillera bética)	Boletín de la sociedad española de mineralogía	Articulo	2003

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

Actividades 0

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

Colaboradores

- ANTONIO GARCIA CASCO (15)
- FERNANDO BEA BARREDO (3)
- JANE HANNAH SCARROW (2)
- MARIA PILAR GONZALEZ MONTERO (2)
- Aitor Cambeses Torres (1)
- CLAUDIO MARCHESI (1)
- JOSE FRANCISCO MOLINA PALMA (1)