

# FLOR DE LIS MANCILLA PÉREZ

Grupo de Investigación: **SISMOLOGÍA Y GEOFISICA (Cod.: RNM104)**

Departamento: Universidad de Granada. Instituto Andaluz de Geofísica

Citas en Google Scholar: <https://scholar.google.es/citations?user=dX5Erf8AAAAJ&hl=es>

Código ORCID: <http://orcid.org/0000-0003-4161-3260>

RG: [https://www.researchgate.net/profile/Flor\\_de\\_Lis\\_Mancilla](https://www.researchgate.net/profile/Flor_de_Lis_Mancilla)

Academia.edu <https://ugr.academia.edu/FlordeLisMancilla>

Correo electrónico: [florlis@ugr.es](mailto:florlis@ugr.es)

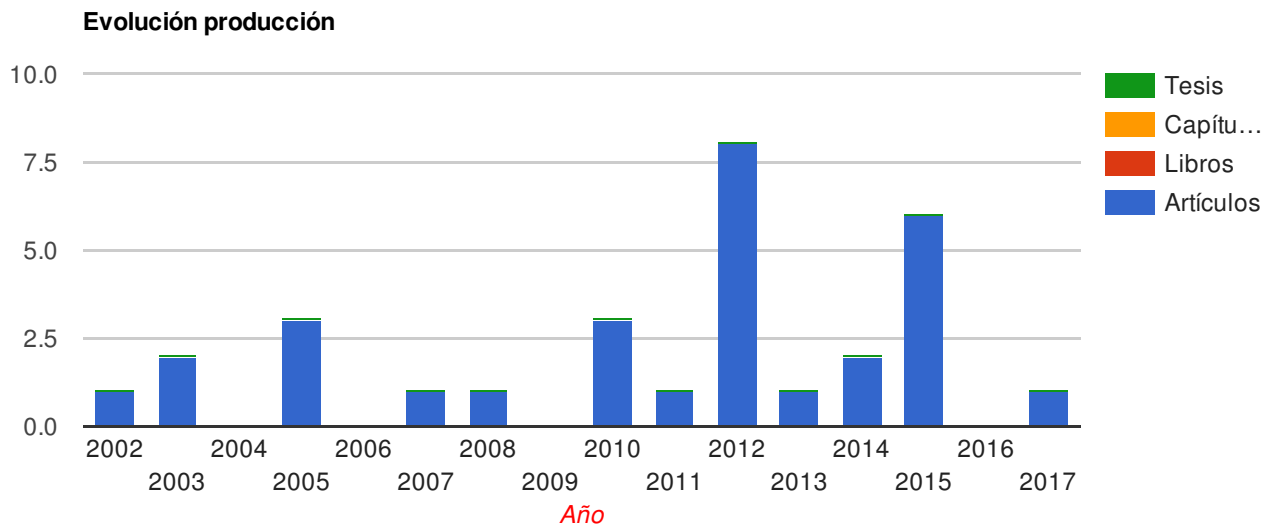
Código: 41650



Ficha del Directorio

## Producción 30

Artículos (30) Libros (0) Capítulos de Libros (0) Tesis dirigidas (0)



## Proyectos dirigidos 0

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

## Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
Tearing of the mantle lithosphere along the intermediate-depth seismicity zone beneath the gibraltar arc - the onset of lithospheric delamination	Geophysical research letters	Articulo	2017
Crustal thickness and images of the lithospheric discontinuities in the gibraltar arc and surrounding areas	Geophysical journal international	Articulo	2015
Moment tensor solutions for the iberian-maghreb region during the iberarray deployment (2009-2013)	Tectonophysics	Articulo	2015
Moment tensor solutions for the iberian-maghreb region during the iberarray deployment (2009-2013)	Tectonophysics	Articulo	2015
Quaternary landscape evolution driven by slab-pull mechanisms in the granada basin (central betics)	Tectonophysics	Articulo	2015
Slab rupture and delamination under the betics and rif constrained from receiver functions	Tectonophysics	Articulo	2015
The 2012-2013 earthquake swarm in the eastern guadaluquivir basin (south spain): a case of heterogeneous faulting due to oroclinal bending	Gondwana research	Articulo	2015
The 2011 lorca seismic series: temporal evolution, faulting parameters and hypocentral relocation	Bulletin of earthquake engineering	Articulo	2014
The 2012-2013 earthquake swarm in the eastern guadaluquivir basin (south spain): a case of heterogeneous faulting due to oroclinal bending	Gondwana research	Articulo	2014
Delamination in the betic range: deep structure, seismicity, and gps motion	Geology (boulder)	Articulo	2013
Crustal thickness variations in northern morocco	Journal of geophysical research	Articulo	2012
Evidence for active strike-slip faulting along the eurasia-africa convergence zone: implications for seismic hazard in the southwest iberian margin	Geology (boulder)	Articulo	2012
Finite rupture properties of the 2011 lorca earthquake   directividad y propiedades de la ruptura finita del terremoto de lorca, 2011	Boletín geológico y minero	Articulo	2012
Nucleation, linkage and active propagation of a segmented quaternary normal-dextral fault: the loma del viento fault (campo de dalías, eastern betic cordillera, se spain)	Tectonophysics	Articulo	2012
Parámetros de la fuente y del movimiento del suelo del terremoto de lorca de 2011	Física de la tierra	Articulo	2012
Q(p) and q(s) in the upper mantle beneath the iberian peninsula from recordings of the very deep granada earthquake of april 11, 2010	Geophysical research letters	Articulo	2012
Rupture directivity of the 2011, mw 5.2 lorca earthquake (spain)	Geophysical research letters	Articulo	2012
Tectonic and seismic implications of an intersegment rupture the damaging may 11th 2011 mw 5.2 lorca, spain, earthquake	Tectonophysics	Articulo	2012
Ocean noise triggering of rhythmic long period events at deception island volcano	Geophysical research letters	Articulo	2011
Crustal-scale transcurrent fault development in a weak layered crust from an integrated geophysical research: carboneras fault zone, eastern betic cordillera, spain	Geochemistry, geophysics, geosystems	Articulo	2010
Crustal scale transcurrent fault development in a weak layered crust from an integrated geophysical research: carboneras fault zone, eastern betic cordillera, spain	Geochemistry, geophysics, geosystems	Articulo	2010
Focal mechanisms for subcrustal earthquakes in the gulf of cadiz from a dense obs deployment	Geophysical research letters	Articulo	2010
Vertical ground motion in southern spain	Bulletin of the seismological society of america	Articulo	2008
Source analysis of the february 12th 2007, mw 6.0 horseshoe earthquake: implications for the 1755 lisbon earthquake	Geophysical research letters	Articulo	2007
	Geophysical research		

Crust-mantle coupling in the gulf of cadiz (sw-iberia)	Geophysical research letters	Articulo	2005
Seismic signature of intracrustal magmatic intrusion in the eastern betic (internal zone, se iberia).	Geophysical research letters	Articulo	2005
Source analysis of the mw 6.3 2004 al hoceima earthquake using apparent source time functions	Journal of geophysical research	Articulo	2005
Imágenes tomográficas en el sur de españa y norte de marruecos	Fisica de la tierra	Articulo	2003
Moment tensor determination for the ibero-maghrebian region	Orfeus electronic newsletter	Articulo	2003
Faulting parameters of the 1999 mula earthquake, southeastern spain	Tectonophysics	Articulo	2002

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

Actividades 0

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

## Colaboradores

- DANIEL ALEXANDER STICH (27)
- JOSE MORALES SOTO (25)
- ROSA MARÍA MARTIN LEON (7)
- JOSE VICENTE PÉREZ PEÑA (4)
- JOSÉ MIGUEL AZAÑÓN HERNANDEZ (4)
- ANA RUIZ CONSTAN (3)
- ANTONIO PEDRERA PARIAS (3)
- JESUS GALINDO ZALDIVAR (3)
- ANGEL GERARDO ALGUACIL DE LA BLANCA (2)
- FRANCISCO DE ASÍS VIDAL SÁNCHEZ (2)
- FRANCISCO JAVIER ROLDÁN GARCÍA (2)
- GUILLERMO BOOTH REA (2)
- JESUS MIGUEL IBAÑEZ GODOY (2)
- PATRICIA RUANO ROCA (2)
- ANTONIO AZOR PEREZ (1)
- ANTONIO GONZÁLEZ RAMÓN (1)
- ENRIQUE CARMONA RODRIGUEZ (1)
- FEDERICO TORCAL MEDINA (1)
- FRANCISCO JAVIER ALMENDROS GONZALEZ (1)
- INMACULADA SERRANO BERMEJO (1)
- JORGE PEDRO GALVE ARNEDO (1)
- VANESSA JIMÉNEZ MORALES (1)