

FRANCISCO JOSE MARTINEZ MORENO

Grupo de Investigación: GEOLOGIA ESTRUCTURAL Y TECTONICA (Cod.: RNM148)

Departamento:

Código ORCID: <http://orcid.org/0000-0001-9005-7905>

Correo electrónico: franmartinez@ugr.es

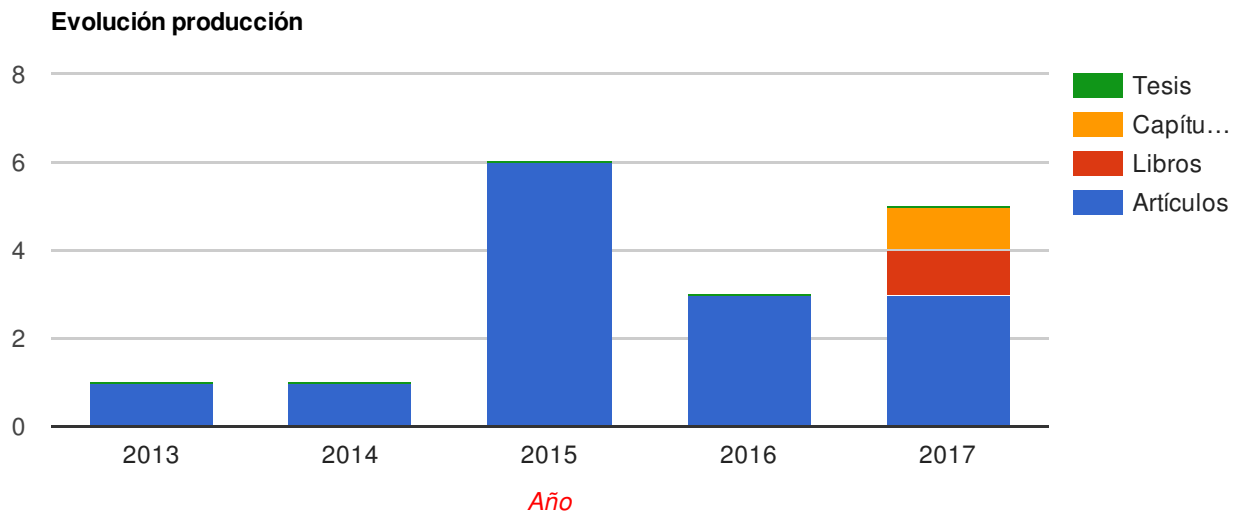
Código: 20004512



Ficha del Directorio

Producción 16

Artículos (14) Libros (1) Capítulos de Libros (1) Tesis dirigidas (0)



Proyectos dirigidos 0

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

Actividades 0

Título publicación	Fuente	Tipo	Fecha
Identification of vadose karst voids and ventilation patterns coupling hydrochemical and geophysical methods (maro spring, near nerja, southern spain)	Eurokarst 2016, neuchâtel	Capítulo de libro	2017
Identifying seawater intrusion in coastal areas by means of 1d and quasi-2d joint inversion of tdem and ves data	Journal of hydrology	Articulo	2017
Latest extension of the laujar fault in a convergence setting (sierra nevada, betic cordillera)	Journal of geodynamics	Articulo	2017
Origen, evolución y nuevos hallazgos de la gruta de las maravillas (aracena)	Universidad internacional de andalucía	Libros	2017
Superposition of tectonic structures leading elongated intramontane basin: the alhabia basin (internal zones, betic cordillera)	International journal of earth sciences	Articulo	2017
Collapse susceptibility map in abandoned mining areas by microgravity survey: a case study in candado hill (málaga, southern spain)	Journal of applied geophysics	Articulo	2016
The gruta de las maravillas (aracena, south-west iberia): setting and origin of a cave in marbles from dissolution of pyrite	Geomorphology	Articulo	2016
Water prospection in volcanic islands by time domain electromagnetic (tdem) surveying: the case study of the islands of fogo and santo antão in cape verde	Journal of applied geophysics	Articulo	2016
Active rollback in the gibraltar arc: evidences from cgps data in the western betic cordillera	Tectonophysics	Articulo	2015
Detecting gypsum caves with microgravity and ert under soil water content variations (sorbas, se spain)		Articulo	2015
Evidence of a large deep conductive body within the basement of the Guadalquivir foreland basin (Betic Cordillera, S-Spain) from Tipper vector modelling: tectonic implications	Tectonophysics	Articulo	2015
Regional and residual anomaly separation in microgravity maps for cave detection: the case study of Gruta de las Maravillas (SW Spain)	Journal of applied geophysics	Articulo	2015
Shallow frontal deformation related to active continental subduction: structure and recent stresses in the westernmost Betic Cordillera	Terra Nova	Articulo	2015
Structural controls on karstic conduits in a collisional orogen (Sierra de las Nieves, Betic Cordillera, S Spain)	Geomorphology	Articulo	2015
Integrated geophysical methods for studying the karst system of Gruta de las Maravillas (Aracena, Southwest Spain)	Journal of applied geophysics	Articulo	2014
Combined microgravity, electrical resistivity tomography and induced polarization to detect deeply buried caves: Algaidilla cave (Southern Spain)	Engineering geology	Articulo	2013

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

Actividades 0

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

Colaboradores

- JESUS GALINDO ZALDIVAR (13)
- LOURDES GONZÁLEZ CASTILLO (9)
- PATRICIA RUANO ROCA (8)
- ANTONIO PEDRERA PARIAS (7)
- ANA RUIZ CONSTAN (3)
- JOSE ANTONIO PEÑA RUANO (3)
- MANUEL LÓPEZ CHICANO (3)
- Manuel Martínez Martos (3)
- M^a TERESA TEIXIDÓ ULLOD (3)
- WENCESLAO MARTÍN ROSALES (3)
- ANTONIO AZOR PEREZ (2)
- JOSÉ MIGUEL AZAÑÓN HERNANDEZ (2)
- SERGIO MARTOS ROSILLO (2)
- ANGEL CARLOS LOPEZ GARRIDO (1)
- EULOGIO PARDO IGUZQUIZA (1)
- JOSE BENAVENTE HERRERA (1)
- JUAN ANTONIO LUQUE ESPINAR (1)
- JUAN PEDRO SÁNCHEZ ÚBEDA (1)