

OSCAR PÉREZ PRIEGO

Grupo de Investigación: FÍSICA DE LA ATMÓSFERA (Cod.: RNM119)

Departamento:

Correo electrónico: opriego@ugr.es

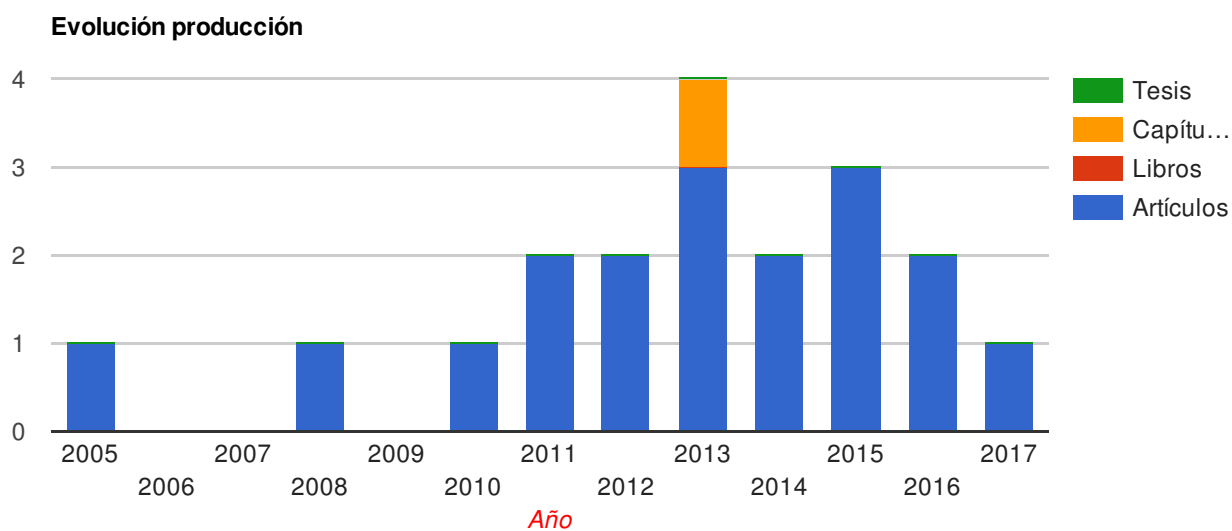
Código: 50792



Ficha del Directorio

Producción 19

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



Proyectos dirigidos 0

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

Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
Evaluation of eddy covariance latent heat fluxes with independent lysimeter and sapflow estimates in a mediterranean savannah ecosystem	Agricultural and forest meteorology	Articulo	2017
Surface-parallel sensor orientation for assessing energy balance components on mountain slopes	Boundary-layer meteorology	Articulo	2016
Winds induce co2 exchange with the atmosphere and vadose zone transport in a karstic ecosystem	Journal of geophysical research: biogeosciences	Articulo	2016
Analysing uncertainties in the calculation of fluxes using whole-plant chambers: random and systematic errors	Plant and soil	Articulo	2015
Daily gpp estimates in mediterranean ecosystems by combining remote sensing and meteorological data	Isprs journal of photogrammetry and remote sensing	Articulo	2015
Enhancement of the net co2 release of a semiarid grassland in se spain by rain pulses	Journal of geophysical research: biogeosciences	Articulo	2015
Aboveground respiratory co2 effluxes from olive trees (olea europaea l.)		Articulo	2014
Ecological functioning in grass-shrub mediterranean ecosystems measured by eddy covariance	Oecologia	Articulo	2014
Deep co2 soil inhalation / exhalation induced by synoptic pressure changes and atmospheric tides in a carbonated semiarid steppe	Biogeosciences	Articulo	2013
Isolating the effect of subterranean ventilation on co2 emissions from drylands to the atmosphere	Agricultural and forest meteorology	Articulo	2013
Short and mid-term tillage-induced soil co2 efflux on irrigated permanent and conventional bed planting systems with controlled traffic in southern spain	Soil science	Articulo	2013
Técnicas para medir intercambios de co2 en ecosistemas del sureste de españa	Juan antonio morente chiquero: in memorian	Capítulo de libro	2013
Effects of water supply on carbon and water exchange of olive trees	European journal of agronomy	Articulo	2012
Effects of water supply on carbon and water exchange of olive trees	European journal of agronomy	Articulo	2012
Influence of water deficits at different times during olive tree inflorescence and flower development	Environmental and experimental botany	Articulo	2011
Water deficit effects during olive tree inflorescence and flower devepment	Acta horticulturae	Articulo	2011
A large closed canopy chamber for measuring co2 and water vapour exchange of whole trees.	Environmental and experimental botany	Articulo	2010
Assessing canopy pri for water stress detection with diurnal airborne imagery: soil moisture experiments 2004 (smex04) special issue	Remote sensing of environment	Articulo	2008
Detection of water stress in orchard trees with a high-resolution spectrometer through chlorophyll fluorescence in-filling of the o2-a band	lee transactions on geoscience and remote sensing	Articulo	2005

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

Actividades 0

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

Colaboradores

- [ANDREW STEPHEN KOWALSKI](#) (9)
- [Penélope SERRANO Serrano Ortiz](#) (9)
- [ENRIQUE PEREZ SANCHEZ-CAÑETE](#) (8)
- [FRANCISCO JOSE OLMO REYES](#) (1)
- [LUCAS ALADOS ARBOLEDAS](#) (1)