

PATRICIA REBOLEIRO RIVAS

Grupo de Investigación: MICROBIOLOGIA AMBIENTAL (Cod.: RNM270)

Departamento: Universidad de Granada. Microbiología

RG: https://www.researchgate.net/profile/Patricia_Reboleiro_Rivas

Correo electrónico: preboleiro@ugr.es

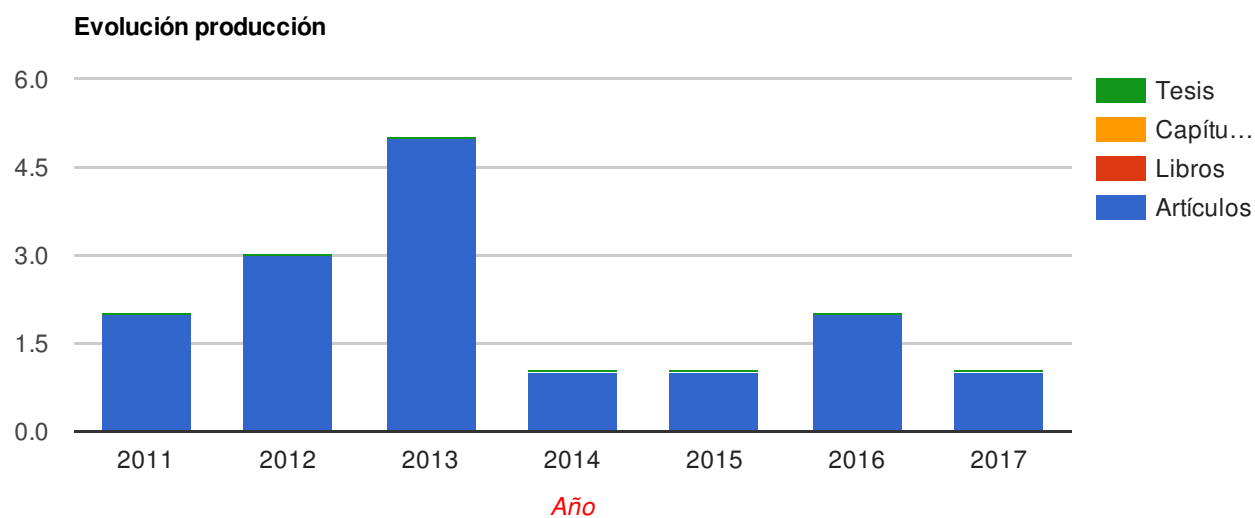
Código: 59547



Ficha del Directorio

Producción 15

Artículos (15) Libros (0) Capítulos de Libros (0) Tesis dirigidas (0)



Proyectos dirigidos 0

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

Actividades 0

Título publicación	Fuente	Tipo	Fecha
Impact of solar radiation exposure on phyllosphere bacterial community of pigmented baby lettuce.	Food microbiology	Articulo	2017
Interlinkages between bacterial populations dynamics and the operational parameters in a moving bed membrane bioreactor treating urban sewage	Water research	Articulo	2016
Membrane fouling of a hybrid moving bed membrane bioreactor plant to treat real urban wastewater	Chemical engineering and processing: process intensification	Articulo	2016
Nitrogen removal in a moving bed membrane bioreactor for municipal sewage treatment: community differentiation in attached biofilm and suspended biomass	Chemical engineering journal	Articulo	2015
Influence of hydraulic retention time on heterotrophic biomass in a wastewater moving bed membrane bioreactor treatment plant	International journal of environmental science and technology	Articulo	2014
Bacterial communities structure in a high mountain lake during the ice-free season: cultural and pcr-tgge investigations	International journal of environmental research	Articulo	2013
Bacterial communities structure in a high mountain lake during the ice-free season: cultural and pcr-tgge investigations	International journal of environmental research	Articulo	2013
Comparative analysis of the enzyme activities and the bacterial community structure based on the aeration source supplied to an mbr to treat urban wastewater	Journal of environmental management	Articulo	2013
Comparative analysis of the enzyme activities and the bacterial community structure based on the aeration source supplied to an mbr to treat urban wastewater	Journal of environmental management	Articulo	2013
Enzymatic activities in a moving bed membrane bioreactor for real urban wastewater treatment: effect of operational conditions	Ecological engineering	Articulo	2013
Bacterial community structure and enzyme activities in a membrane bioreactor (mbr) using pure oxygen as an aeration source.	Bioresource technology	Articulo	2012
Influence of mixed liquid suspended solids and hydraulic retention time on oxygen transfer efficiency and viscosity in a submerged membrane bioreactor using pure oxygen to supply aerobic conditions	Bioresource technology	Articulo	2012
Influence of the temperature in the permeate flux of the membrane in a membrane bioreactor with moving bed biofilm reactor	Procedia engineering	Articulo	2012
Comparative analysis of microbial dna extraction protocols for groundwater samples	Analytical biochemistry	Articulo	2011
Kinetic study and oxygen transfer efficiency evaluation using respirometric methods in a submerged membrane bioreactor using pure oxygen to supply the aerobic conditions.	Bioresource technology	Articulo	2011

	Título proyecto	Tipo	Inicio	Fin
--	-----------------	------	--------	-----

Actividades 0

Título actividad	Fuente	Tipo	Fecha
------------------	--------	------	-------

Colaboradores

- JESÚS GONZÁLEZ LÓPEZ (14)
- JOSÉ MANUEL POYATOS CAPILLA (13)
- JAIME MARTÍN PASCUAL (7)
- MARÍA BELÉN RODELAS GONZÁLEZ (7)
- MARÍA J. BELÉN JUAREZ JIMÉNEZ (6)
- FRANCISCO ALEJANDRO RODRÍGUEZ ÍÑIGUEZ (5)
- CRISTINA LOPEZ LOPEZ (3)
- MARÍA DEL MAR MUÑÍO MARTÍNEZ (3)
- FRANCISCO OSORIO ROBLES (2)
- Juan Carlos Leyva Díaz (2)
- ALEJANDRO GONZÁLEZ MARTÍNEZ (1)
- ANTONIO MANUEL MARTIN PLATERO (1)
- CLEMENTINA POZO LLORENTE (1)
- JESSICA PURSWANI (1)
- LUIS ANDRADE TRIVIÑO (1)
- RAMIRO VILCHEZ VARGAS (1)