

LUIS ANTONIO GONZALEZ RAMIREZ

Grupo de Investigación: CRECIMIENTO DE CRISTALES Y CRISTALIZACION INDUSTRIAL (Cod.: RNM143)

Departamento: Instituto Andaluz de Ciencias de la Tierra (CSIC-IACT). Laboratorio de Estudios Cristalográficos

Citas en Google Scholar: <https://scholar.google.es/citations?user=dtYJzC0AAAAJ&hl=es>

Código ORCID: <http://orcid.org/0000-0001-9179-1140>

Código: 40913

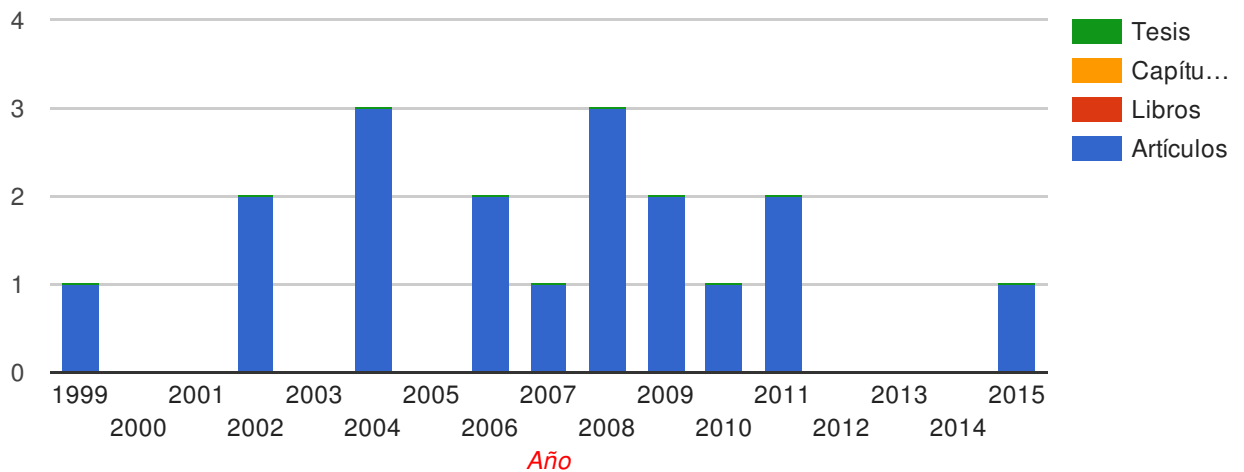


Ficha del Directorio

Producción 18

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

Evolución producción



Proyectos dirigidos 0

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

Actividades 0

Título publicación	Fuente	Tipo	Fecha
Cristales: a world to discover. an exhibition for schools and universities	Journal of applied crystallography	Articulo	2015
Combining counter-diffusion and microseeding to increase the success rate in protein crystallization	Crystal growth and design	Articulo	2011
Optimization of protein crystallization: the opticryst project	Crystal growth and design	Articulo	2011
Two-step counterdiffusion protocol for the crystallization of haemoglobin ii from lucina pectinata in the ph range 4-9	Acta crystallographica. section f: structural biology communications	Articulo	2010
Crystallization and diffraction patterns of the oxy and cyano forms of the lucina pectinata haemoglobins complex	Acta crystallographica. section f: structural biology communications	Articulo	2009
Phase behavior and crystallogenesi s under counter-diffusion conditions of the collagen-model peptide (pro-pro-gly) ¹⁰	Journal of crystal growth	Articulo	2009
Crystallization and preliminary crystallographic studies of an active-site mutant hydantoin racemase from sinorhizobium meliloti cect4114	Acta crystallographica. section f: structural biology communications	Articulo	2008
Granada crystallization facility-2: a versatile platform for crystallization in space	Crystal growth and design	Articulo	2008
Investigation of the compatibility of gels with precipitating agents and detergents in protein crystallization experiments	Crystal growth and design	Articulo	2008
Structure of the mexicain-e-64 complex and comparison with other cysteine proteases of the papain family	Acta crystallographica. section d, biological crystallography	Articulo	2007
Counterdiffusion protein crystallisation in microgravity and its observation with promiss (protein microscope for the international space station)	Microgravity science and technology	Articulo	2006
Crystallization and preliminary crystallographic studies of the recombinant dihydropyrimidinase from sinorhizobium meliloti cect4114	Acta crystallographica. section f: structural biology communications	Articulo	2006
Purification, crystallization and preliminary x-ray analysis of mexicain	Acta crystallographica. section d, biological crystallography	Articulo	2004
Structural study of the type ii 3-dehydroquinase dehydratase from actinobacillus pleuropneumoniae	Acta crystallographica. section d, biological crystallography	Articulo	2004
Structure of concanavalin a at ph 8: bound solvent and crystal contacts	Acta crystallographica. section d, biological crystallography	Articulo	2004
Granada crystallisation box: a new device for protein crystallisation by counter-diffusion techniques	Acta crystallographica. section d, biological crystallography	Articulo	2002
Soaking: the effect of osmotic shock on tetragonal lysozyme crystals	Acta crystallographica. section d, biological crystallography	Articulo	2002
Investigations on gravity influence upon protein crystallization by the gel acupuncture technique	Journal of crystal growth	Articulo	1999

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

Actividades 0

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

Colaboradores

- JUAN MANUEL GARCIA RUIZ (13)
- JOSE ANTONIO GAVIRA GALLARDO (9)
- FERMÍN OTÁLORA MUÑOZ (4)
- FRANCISCO JAVIER LOPEZ JARAMILLO (3)
- ALFONSO GARCIA CABALLERO (2)
- SERGIO MARTINEZ RODRIGUEZ (2)
- ANGEL CARAZO GALLEG0 (1)
- CRISTOBAL VERDUGO ESCAMILLA (1)
- FRANCISCO SANTOYO GONZALEZ (1)