

## Ficha de investigador

# M<sup>a</sup> ANGELES PALACIOS LOPEZ

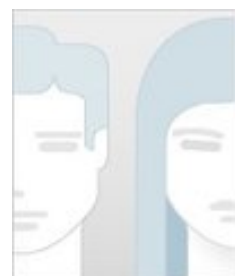
**Grupo de Investigación:** QUIMICA DE LA COORDINACIÓN Y ANÁLISIS ESTRUCTURAL (Cod.: FQM195)

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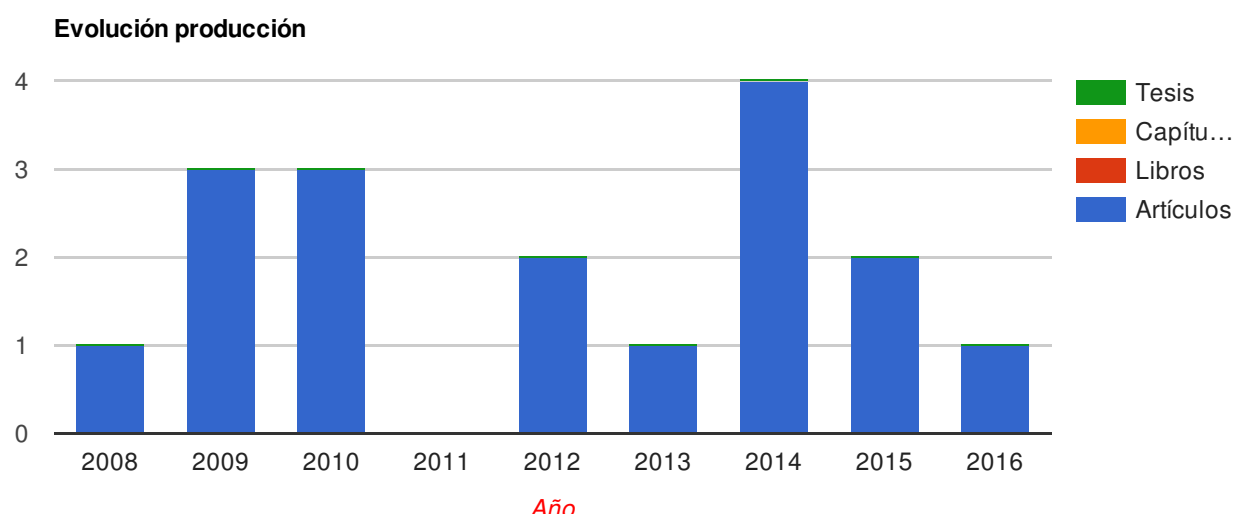
**Código:** 53538



Ficha del Directorio

## Producción 17

Artículos (17) 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
Copper keplerates:high-symmetry magnetic molecules	Chempyschem	Articulo	2016
Facile interchange of 3d and 4f ions in single-molecule magnets: stepwise assembly of [mn4], [mn3ln] and [mn2ln2] cages within calix[4]arene scaffolds	Chemistry (weinheim. internet)	Articulo	2015
Linked supramolecular building blocks for enhanced cluster formation	Chemistry (weinheim. internet)	Articulo	2015
Bifunctional zniilnii dinuclear complexes combining field induced smm behavior and luminescence: enhanced nir lanthanide emission by 9 $\beta$ -anthracene carboxylate bridging ligands	Inorganic chemistry	Articulo	2014
Co2 as a reaction ingredient for the construction of metal cages: a carbonate-panelled [gd6cu3] tridiminished icosahedron	Chemical communications	Articulo	2014
Influencing the orientation of jahn-teller axes in butterfly-like mniii4 clusters	Chempluschem	Articulo	2014
Oxacalix[4]arene-supported di-, tetra- and undecanuclear copper(ii) clusters	Dalton transactions	Articulo	2014
A bis-phenolate for the construction of linear lanthanide trimers	Chemical communications	Articulo	2013
CoiiLniii dinuclear complexes (Lniii = gd, tb, dy, ho and er) as platforms for 1,5-dicyanamide-bridged tetranuclear coii2Lniii2 complexes: a magneto-structural and theoretical study	Comptes rendus de l'Académie des sciences. série ii. fascicule c, chimie	Articulo	2012
Diphenoxo-bridged niiLniii dinuclear complexes as platforms for heterotrimetallic LniiiruiLniii systems with a high magnetic moment ground state: synthesis, structure and magnetic properties	Inorganic chemistry	Articulo	2012
3d-3d-4f chain complexes constructed using the dinuclear metallacyclic complex [ni2(mbpb)3]2-; [h2mbpb = 1,3-bis(pyridine-2-carboxamide)benzene] as a ligand: synthesis, structures, and magnetic properties	Inorganic chemistry	Articulo	2010
Antiferromagnetic versus ferromagnetic exchange interactions in bis( $\zeta$ -oximate)dinickel(ii) units for a series of closely related cube shaped carboxamideoximate-bridged ni4 complexes. a combined experimental and theoretical magneto-structural study	Inorganic chemistry	Articulo	2010
Theoretical and experimental study on the efectiveness of the 5-pyrimidyl-tetrazolate bridging ligand in mediating magnetic exchange interactions	Inorganic chemistry	Articulo	2010
Double and triple strandedmesocates containing the bis(bidentate) bridging ligand 1,3-bis(pyridine-2-carboxamide)benzene. structure, properties and dna interaction	New journal of chemistry	Articulo	2009
Enhanced ferromagnetic interaction in metallacyclic complexes incorporating m-phenylenediamidato bridges	Dalton transactions	Articulo	2009
Influence of metal ions, coligands and reaction conditions on the structural versatility and properties of 5-pyrimidyl-tetrazolate containing complexes	Dalton transactions	Articulo	2009
A rational design by hydrothermal methods of a tetrazolate-bridged bimetallic spin-canted antiferromagnet. synthesis, x-ray structure and magnetic properties of [coni(pmtz)(4)] (hpmtz(-)=5-(pyrimidyl)tetrazole)	Dalton transactions	Articulo	2008

	Titulo proyecto	Tipo	Inicio	Fin
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## Actividades 0

Titulo actividad	Fuente	Tipo	Fecha
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## Colaboradores

- ENRIQUE COLACIO RODRÍGUEZ (10)
- ANTONIO JOSÉ MOTA ÁVILA (8)
- ANTONIO RODRÍGUEZ DIÉGUEZ (6)
- JUAN MANUEL HERRERA MARTINEZ (5)
- DUANE CHOQUESILLO LAZARTE (1)