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

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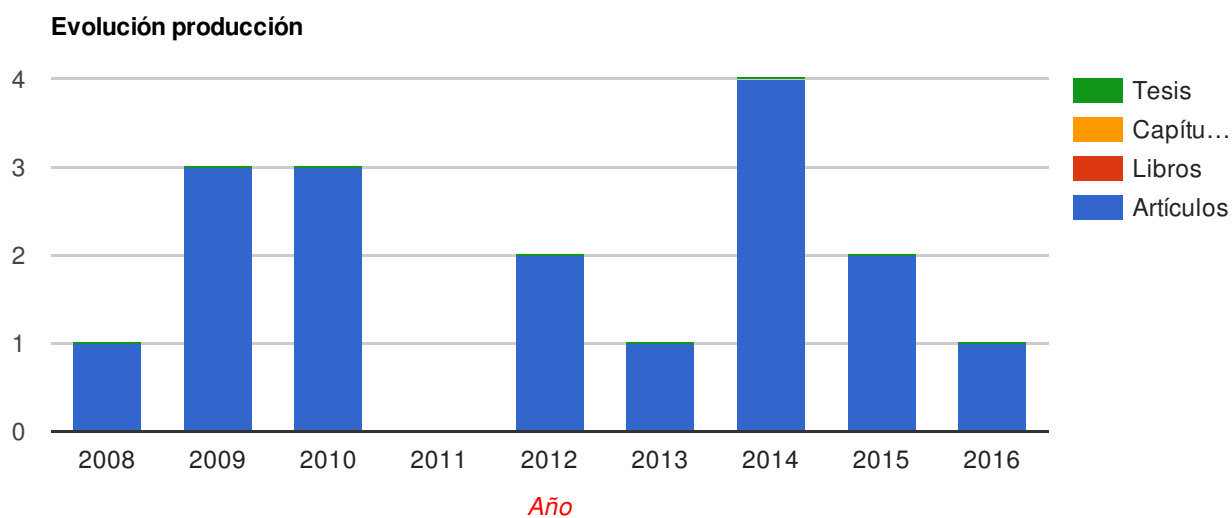
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Ficha del Directorio

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 | Chemphyschem | Articulo | 2016 |
| Facile interchange of 3d and 4f ions in single-molecule magnets: stepwise assembly of [mn ₄], [mn ₃ ln] and [mn ₂ ln ₂] 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 zniilniii dinuclear complexes combining field induced smm behavior and luminescence: enhanced nir lanthanide emission by 9ζanthracene carboxylate bridging ligands | Inorganic chemistry | Articulo | 2014 |
| Co ₂ as a reaction ingredient for the construction of metal cages: a carbonate-panelled [gd ₆ cu ₃] tridimensional icosahedron | Chemical communications | Articulo | 2014 |
| Influencing the orientation of jahn-teller axes in butterfly-like mniii ₄ clusters | Chempluschem | Articulo | 2014 |
| Oxalix[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 coii ₂ lniii ₂ 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 lniii ₂ niiii 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 [ni ₂ (mbpb) ₃] ²⁻ ; [h ₂ mbpb = 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(ζ-oximate)dinickel(ii) units for a series of closely related cube shaped carboxamideoximate-bridged ni ₄ complexes. a combined experimental and theoretical magneto-structural study | Inorganic chemistry | Articulo | 2010 |
| Theoretical and experimental study on the effectiveness of the 5-pyrimidyl-tetrazolate bridging ligand in mediating magnetic exchange interactions | Inorganic chemistry | Articulo | 2010 |
| Double and triple stranded mesocates 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

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