

JOSÉ DANIEL MARTÍN RAMOS

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

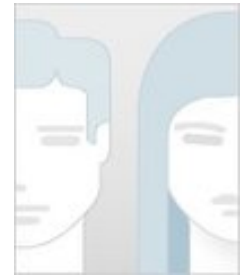
Departamento: Universidad de Granada. Mineralogía y Petrología

Código ORCID: <http://orcid.org/0000-0002-0782-477X>

RG: https://www.researchgate.net/profile/Daniel_Martin-Ramos

Correo electrónico: jdmartin@ugr.es

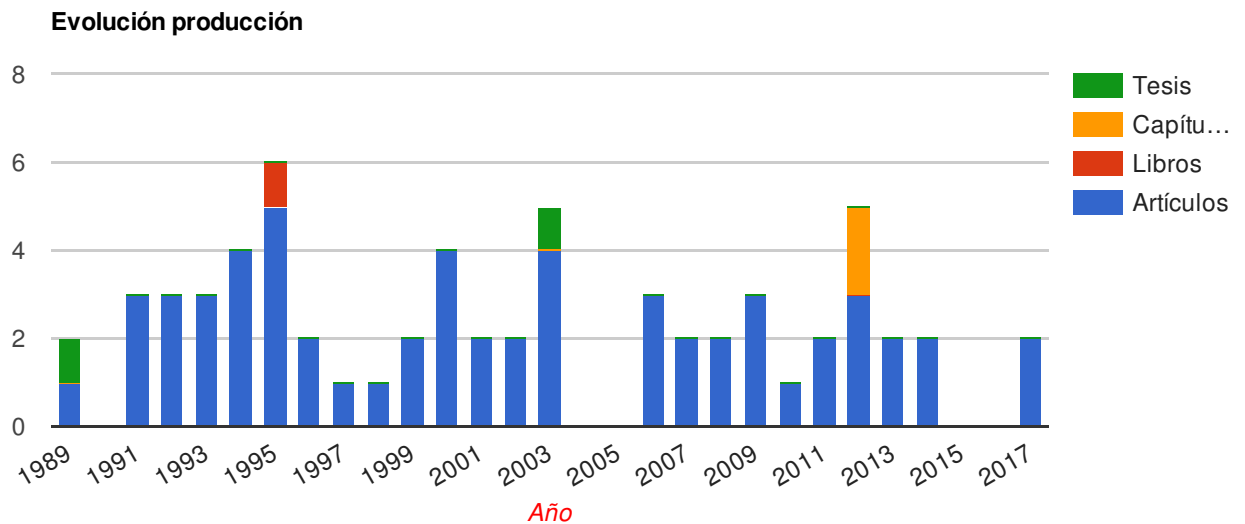
Código: 20679



Ficha del Directorio

Producción 64

Artículos (59) Libros (1) Capítulos de Libros (2) Tesis dirigidas (2)



Proyectos dirigidos 0

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

Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
16s rna gene-based characterization of bacteria potentially associated with phosphate and carbonate precipitation from a granular autotrophic nitrogen removal bioreactor	Applied microbiology and biotechnology	Articulo	2017
Non destructive pigment characterization in the painting little madonna of foligno by x-ray powder diffraction	Microchemical journal	Articulo	2017
Precipitation of carbonate crystals by bacteria isolated from a submerged fixed-film bioreactor used for the treatment of urban wastewater	International journal of environmental research	Articulo	2014
Precipitation of phosphate minerals by microorganisms isolated from a fixed-biofilm reactor used for the treatment of domestic wastewater	International journal of environmental research and public health	Articulo	2014
Carbonate precipitation of bacterial strains isolated from sediments and seawater: formation mechanisms	Geomicrobiology journal	Articulo	2013
Precipitation of carbonates by bacteria isolated from wastewater samples collected in a conventional wastewater treatment plant	International journal of environmental science and technology	Articulo	2013
Corrigendum to "quantitative analysis of mineral phases in atmospheric dust deposited in the south-eastern iberian peninsula"; [atmos. environ. 45 (2011) 3013-3024]	Atmospheric environment	Articulo	2012
Pathways for quantitative analysis by x-ray diffraction	An introduction to the study of mineralogy	Capítulo de libro	2012
Pathways for quantitative analysis by x-ray diffraction	An introduction to the study of mineralogy	Capítulo de libro	2012
Precipitation of barite by marine bacteria: a possible mechanism for marine barite formation	Geology	Articulo	2012
Precipitation of carbonates by bacteria isolated from wastewater samples collected in a conventional wastewater treatment plant	International journal of environmental science and technology	Articulo	2012
Multidisciplinary integrated field campaign	International journal of astrobiology	Articulo	2011
Quantitative analysis of mineral phases in atmospheric dust deposited in the south-eastern iberian peninsula	Atmospheric environment	Articulo	2011
Amorphous ca-phosphate precursors for ca-carbonate biominerals mediated by chromohalobacter marismortui	Isme journal	Articulo	2010
An in situ x-ray powder thermodiffraction study of azurite decarbonation	Macla	Articulo	2009
Crystal-growth behaviour in ca-mg-carbonate bacterial spherulites.	Crystal growth and design	Articulo	2009
Thermo-xrd and differential scanning calorimetry to trace epitaxial crystallization in	Materials letters	Articulo	2009
Ca-mg kutnahorite and struvite production by idiomarina strains at modern seawater salinities	Chemosphere	Articulo	2008
Crystal structure of minoxidil at low temperature and polymorph prediction.	Journal of pharmaceutical sciences	Articulo	2008
Mechanism and kinetics of dehydration of epsomite crystals formed in the presence of organic additives	The journal of physical chemistry b	Articulo	2007
Powder x-ray thermodiffraction study of mirabilite and epsomite dehydration. effects of direct ir-irradiation on samples.	Analytical chemistry	Articulo	2007
Carbonate and phosphate precipitation by chromohalobacter marismortui	Geomicrobiology journal	Articulo	2006
Crystalline polymorphism and molecular structure of sodium pravastatin	The journal of physical chemistry b	Articulo	2006

Xpowder. programa para análisis cualitativo, cuantitativo y microtextural por difracción de rayos x.	Macla	Artículo	2006
Effect of acid treatment on the structure of sepiolite	Clay minerals	Artículo	2003
Oxalato complejos de paladio(ii): modelos termodinámicos de oxaliplatino y otros compuestos análogos	Universidad de granada. química inorgánica	Tesis doctoral	2003
Ring-ring or nitro-ring pi,pi-interactions in n-(p-nitrobenzyl)iminodiacetic acid (h ₂ nbida) and mixed-ligand copper(ii) complexes of nbida and imidazole (him), 2,2'-bipyridine (bipy) or 1,10-phenanthroline (phen). crystal structures of h ₂ nb	Polyhedron	Artículo	2003
Synthesis, characterization, solution equilibria and dna binding of some mixed-ligand palladium(ii) complexes. thermodynamic models for carboplatin drug and analogous compounds	Inorganica chimica acta	Artículo	2003
Synthesis, crystal structure and properties of [cu(phen)(3)][cu(pheida)(2)]center dot 10h ₂ o and [(phen)(2)cu(mu-baap)cu(mu-baap)cu(phen)(2)][cu(baap)(2)]center dot 8.5h ₂ o (h ₂ pheida = n-phenetyl-iminodiacetic acid, h ₂ baap = n-benzylaminoacetic	Zeitschrift für anorganische und allgemeine chemie	Artículo	2003
Characterization and solubility study of binary mixtures of flunarizine/polyethylene glycol 4000	Ars pharmaceutica	Artículo	2002
Three new modes of adenine-copper(ii) coordination: interligand interactions controlling the selective n ₃ -, n ₇ - and bridging m-n ₃ ,n ₇ /metal-bonding of adenine to different nsubstituted iminodiacetato-copper(ii) chelates	Inorganica chimica acta	Artículo	2002
Improvements to x-ray diffractometers: heaters, hygrometry, and thermodifferential and spectra analyses	Review of scientific instruments	Artículo	2001
X-ray diffraction and electron microscopy in the polymorphism study of ondansetron hydrochloride	Drug development and industrial pharmacy (print)	Artículo	2001
Examining hydrated minerals using optically stimulated x-ray diffraction, an inexpensive modification of traditional diffractometers	Journal of sedimentary research. section a, sedimentary petrology and processes	Artículo	2000
Iron gallic ink: additives and photoinduced dehydration of the sulphate	Afinidad: revista de química teorica y aplicada	Artículo	2000
Stereoselective synthesis of 3-alkylsulfynylmethylisoxazolines and their use as chiral nucleophiles in the chain elongation of 2,3-o-isopropylidene-d-glyceraldehyde	Tetrahedron: asymmetry	Artículo	2000
Structure of a calixarene by x-ray diffraction	Acta crystallographica. section c, crystal structure communications.	Artículo	2000
Hexaaquazinc(ii) bis[n-(4-amino-1-methyl-5-nitroso-6-oxo-1,6-dihydropyrimidin-2-yl)-glycinate] dihydrate	Acta crystallographica. section c, crystal structure communications.	Artículo	1999
Synthesis, xrd structures and properties of diaqua(iminodiacetato)copper(ii), [cu(ida)(h ₂ o) ₂], and aqua(benzimidazole)(iminodiacetato)copper(ii), [cu(ida)(h ₂ o)]	Polyhedron	Artículo	1999
First transition row metal complexes with 4,5,6,7-tetrahydro-5,7-dioxo-[1,2,4] triazolo- [1,5-a] pyrimidine	Polyhedron	Artículo	1998
The coordination chemistry of (2-thiazolin-2-yl)hydrazine hydrochloride (tzhyhcl) .2. study of its interaction with zinc(ii) and cadmium(ii)	Polyhedron	Artículo	1997
Copper(ii) and nickel(ii) chelates with dihydrogen trans-i,2-diaminocyclohexane-n.n.n'.n'-tetraacetate(2--) ion (h ₂ cdta2-			

. synthesis, xrd structure and properties of [cu(h ₂ cdta)] "h ₂ o and [ni(h ₂ cdta) (h ₂ o)] – 4h ₂ o	Polyhedron	Articulo	1996
Diaqua(2-ethylphenyliminodiacetato-n,o,o')zinc(ii)	Acta crystallographica. section c, crystal structure communications.	Articulo	1996
(ammine)(aqua)[n-(2,6-dimethylphenyl)-n-(carboxymethyl)glycinato-n,o,o'']copper(ii)	Acta crystallographica. section c, crystal structure communications.	Articulo	1995
A 2-dimensional copper(i) polymer containing both molecular rod and anionic bridges - synthesis and crystal-structure of (mu-chloro)(mu-pyrazine)copper(i)	Canadian journal of chemistry	Articulo	1995
Crystal structure and magnetic properties of [cu(ox)(py),](py = pyridine): a ferromagnetic oxalate-bridged zigzag chain complex	Journal of the chemical society. dalton transactions	Articulo	1995
Diaqua[n-(2-ethylphenyl)-n-(carboxymethyl)glycinato-n,o,o'']copper(ii)	Acta crystallographica. section c, crystal structure communications.	Articulo	1995
Mineralogía de suelos vérticos en la faja litoral de la provincia de Málaga	Ars pharmaceutica	Articulo	1995
Sulfuros y sulfosales de metales nobles	Colección textos universitarios 23. (csic). raycar, s.a.	Libros	1995
Crystal and molecular structure of methyl a-d-galactopyranoside 3-(sodium sulfate) monohydrate	Carbohydrate research	Articulo	1994
Structural and magnetic studies on a bromine-bridged copper(ii) dimer with 5,7-dimethyl[1,2,4]triazolo[1,5-a]pyrimidine	Inorganic chemistry	Articulo	1994
Synthesis, characterization, and crystal-structure of 1,3,7,9-tetramethylpyrido-[2,3-d-6,5-d']-dipyrimidine-2,4,6,8-tetrone	Journal of chemical crystallography	Articulo	1994
Cis-dichloro-palladium(ii) complexes with diaminosuccinic acid and its diethyl ester: synthesis, molecular structure, and preliminary dna-binding and antitumor studies	Journal of inorganic biochemistry	Articulo	1994
5(2'carboxy)phenylazo barbiturate diaqua copper(ii) trihydrate - characterization and crystal-structure	Journal of crystallographic and spectroscopic research	Articulo	1993
Chiral sulfoxides. synthesis and characterization of all the diastereoisomers(2r)-1-ethylsulfinyl-1-ethylthio-2,3-dihidroxypropane and derivatives.	Journal of chemical research	Articulo	1993
The feldspars of the sierra albarrana granitic pegmatites, cordoba, spain	Canadian mineralogist	Articulo	1993
A novel example of a direct interaction between the carbonyl oxygen, o(6), of a n(7)-bonded 6-oxopurine and copper(ii). preparation, spectroscopic study and crystal structure of bis(8-methylthiotheophyllinato)bis(pyridine)copper(ii)	Inorganica chimica acta	Articulo	1992
Conformational analysis on cyclohexane, oxane, and thiane derivatives bearing two geminal electron-withdrawing groups and acetoxo substituents at the β and β′ carbons	Tetrahedron	Articulo	1992
Structure of (e)-4-hydroxyiminomethyl-l-(p-methoxyphenyl)imidazole	Acta crystallographica. section c, crystal structure communications.	Articulo	1992
: los feldespatos de las pegmatitas de sierra albarrana: cristalografía, geoquímica y petrogénesis	Boletín de la sociedad española de mineralogía	Articulo	1991

Cuantificación y caracterización de imperfecciones reticulares en los minerales de la arcilla	Boletín de la sociedad española de mineralogía	Articulo	1991
Estudio morfológico y textural de una película delgada de diamante sintético	Boletín de la sociedad española de mineralogía	Articulo	1991
Aplicación del análisis de perfil de línea al estudio de la cristalinidad mineral	Universidad de granada. mineralogía y petrología	Tesis doctoral	1989
Estudio de tamaños medios absolutos de grano por difracción de rayos x	Boletín de la sociedad española de mineralogía	Articulo	1989

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

Actividades 0

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

Colaboradores

- MARIA ANGUSTIAS RIVADENEIRA RUIZ (7)
- JUAN NICLOS GUTIERREZ (6)
- ALBERTO LÓPEZ GALINDO (5)
- ALMUDENA RIVADENEYRA TORRES (5)
- ANTONIO SÁNCHEZ NAVAS (5)
- ALEJANDRO GONZÁLEZ MARTÍNEZ (4)
- JESÚS GONZÁLEZ LÓPEZ (4)
- JUAN CARLOS AVILA ROSON (4)
- MIGUEL QUIRÓS OLOZÁBAL (4)
- AGUSTIN MARTIN ALGARRA (3)
- DUANE CHOQUESILLO LAZARTE (3)
- JOSEFA MARIA GONZALEZ PEREZ (3)
- JOSÉ LUIS DÍAZ HERNÁNDEZ (3)
- JUAN MANUEL SALAS PEREGRÍN (3)
- MARÍA PURIFICACIÓN SÁNCHEZ SÁNCHEZ (3)
- ANTONIO MATILLA HERNANDEZ (2)
- CARMEN ENRIQUE MIRÓN (2)
- GLORIA ANDREA SILVA CASTRO (2)
- IMANE UAD (2)
- JUAN IGNACIO VILCHEZ MORILLAS (2)
- ALBERTO ZAFRA GÓMEZ (1)
- ANTONIO A. GARCIA RODRIGUEZ (1)
- Aitor Cambeses Torres (1)
- Alejandro Rodríguez Sánchez (1)
- CARLOS MANUEL RODRÍGUEZ NAVARRO (1)
- CAROLINA CARDELL FERNANDEZ (1)
- CÉSAR VISERAS IBORRA (1)
- ENCARNACIÓN MARÍA RUIZ AGUDO (1)
- ENRIQUE COLACIO RODRÍGUEZ (1)
- FRANCISCA MARTÍNEZ RUIZ (1)
- FRANCISCO JOSE OLMO REYES (1)
- FRANCISCO SANTOYO GONZALEZ (1)
- ISABEL MARINA GUERRA TSCHUSCHKE (1)
- JANE HANNAH SCARROW (1)
- JESUS FRANCISCO PARRAGA MARTINEZ (1)
- JOSE LUIS VÍLCHEZ QUERO (1)
- JOSE MARIA ARIAS PEÑALVER (1)
- JOSÉ MARÍA MORENO SÁNCHEZ (1)
- JUAN MANUEL GARCIA RUIZ (1)
- MARIA CONCEPCIÓN DE LINARES FERNÁNDEZ (1)
- MARIA TERESA GONZALEZ MUÑOZ (1)

- MIGUEL ORTEGA HUERTAS (1)
- M^a ADOLFINA RUÍZ MARTÍNEZ (1)
- RAFAEL DELGADO CALVO-FLORES (1)
- RAFAEL MIGUEL CUESTA MARTOS (1)
- SANTIAGO MELCHOR FERRER (1)