



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



RUBEN LUIS GAVIÑO RAMIREZ

Datos Generales

Nombre: RUBEN LUIS GAVIÑO RAMIREZ

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 37 años

Nombramientos

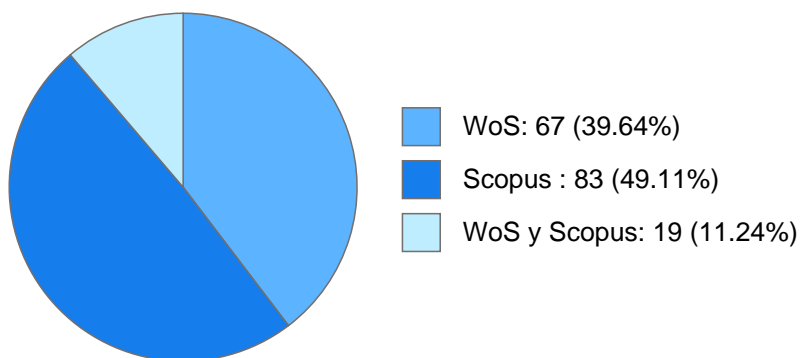
Vigente: TECNICO ACADEMICO TITULAR C TC Definitivo
Instituto de Química
Desde 01-01-2008 (fecha inicial de registros en el SIIA)
Desde 01-01-2008 (fecha inicial de registros en el SIIA) PROFESOR ASIGNATURA A TP No Definitivo
Facultad de Química
Desde 01-04-2020

Estímulos, programas, premios y reconocimientos

SNI I - 2023
PRIDE C 2019 - 2022
PRIDE B 2014 - 2019
PRIDE Fijo 2014
PRIDE B 2012 - 2013
PRIDE Fijo 2012
PRIDE B 2012
PRIDE Fijo 2011 - 2012
PRIDE C - 2011
PRIDE Fijo 2008
PEPASIG Nivel C (Maestría) 2021 - 2022, 3 horas asignadas

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Experimental and Theoretical Exploration of Aryl Substituent Effects on the Electronic Properties of Asymmetric 4,7-Di(thiophene-2-yl)-benzo[c][2,1,5]thiadiazole Compounds	LUIS DANIEL SIFUENTES VAZQUEZ MARIA ESTHER JUDITH MARTINEZ GONZALEZ RUBEN ALFREDO TOSCANO et al.	POLYCYCLIC AROMATIC COMPOUNDS	2022
2	High thermomechanical stability and ion-conductivity of anion exchange membranes based on quaternized modified poly(oxyndoleterphenylene)	LILIAN IRAIS OLVERA GARZA RICARDO JORGE CARDENAS PEREZ RUBEN LUIS GAVIÑO RAMIREZ et al.	POLYMER TESTING	2021
3	Multifunctional polymer-assisted spontaneous transformation of thin gold films into nanoparticles	OLIVIA HERNANDEZ CRUZ JOSE GONZALO GONZALEZ REYES LAZARO HUERTA ARCOS et al.	REACTIVE & FUNCTIONAL POLYMERS	2021
4	The Heck reaction of allylic alcohols catalysed by an N-heterocyclic carbene-Pd(ii) complex and toxicity of the ligand precursor for the marine benthic copepod: <i>Amphiascoides atopus</i>	RUBEN LUIS GAVIÑO RAMIREZ ERENDIRA GARCIA RIOS LUCERO MAYRA RIOS RUIZ et al.	RSC ADVANCES	2021
5	Synthesis, characterization and evaluation of optical band gap of new semiconductor polymers with N-aryl-2,5-diphenyl-pyrrole units	LIODMILA FOMINA LARISSA ALEXANDROVA RUBEN LUIS GAVIÑO RAMIREZ et al.	JOURNAL OF MOLECULAR STRUCTURE	2021

6	Ferrocenylated imine- and amine(secondary/tertiary)- phosphine PAN ligands and their Pd(II) complexes: Synthesis and structural characterization	PANKAJ SHARMA RUBEN ALFREDO TOSCANO RUBEN LUIS GAVIÑO RAMIREZ et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2020
7	Ruthenocenyl phosphinated chalcones and their Pt(II) and Pd(II) complexes: Usual bidentate [PO] and unusual tridentate [PCO] coordination	PANKAJ SHARMA JOSE ENRIQUE BARQUERA LOZADA RUBEN ALFREDO TOSCANO et al.	INORGANICA CHIMICA ACTA	2019
8	Structural characterization of a hybrid terpyridine-pyrazine ligand and its one-dimensional ZnII coordination polymer: a computational approach to conventional and nonconventional intermolecular interactions	RUBEN LUIS GAVIÑO RAMIREZ Granifo J. Suárez S. et al.	ACTA CRYSTALLOGRAPHICA SECTION C-STRUCTURAL CHEMISTRY	2019
9	Glycosylation of Stannyl Ceramides Promoted by Modified Montmorillonite in Supercritical Carbon Dioxide	ERENDIRA GARCIA RIOS RICARDO JORGE CARDENAS PEREZ GUSTAVO ALBERTO GARCIA DE LA MORA et al.	Synthesis-Stuttgart	2018
10	Synthesis, characterization and semiconducting behavior of N,2,5-trisubstituted pyrroles	LIODMILA FOMINA RUBEN LUIS GAVIÑO RAMIREZ ROBERTO RENE SALCEDO PINTOS et al.	JOURNAL OF MOLECULAR STRUCTURE	2018
11	Phosphinito palladium(II) complexes as catalysts for the synthesis of 1,3-enynes, aromatic alkynes and ynones	ROSA ELIA ISLAS VIGUERAS RICARDO JORGE CARDENAS PEREZ ERENDIRA GARCIA RIOS et al.	RSC ADVANCES	2017
12	Reaction control in heterogeneous catalysis using montmorillonite: Switching between acid-catalysed and red-ox processes	BERNARDO ANTONIO FRONTANA URIBE VIRGINIA GOMEZ VIDALES ERENDIRA GARCIA RIOS et al.	RSC ADVANCES	2016
13	Structural and theoretical characterization of a new twisted 4'-substituted terpyridine compound: 4'-(isoquinolin-4-yl)-2,2':6',2''-terpyridine	Granifo, Juan Arevalo, Beatriz Suarez, Sebastian et al.	ACTA CRYSTALLOGRAPHICA SECTION C-STRUCTURAL CHEMISTRY	2016
14	Microporous polymers from superacid catalyzed polymerizations of fluoroketones with p-quaterphenyl: Synthesis, characterization, and gas sorption properties	JORGE BALMASEDA ERA MIKHAIL ZOLOTUKHIN MARIA DEL PILAR CARREON CASTRO et al.	Polymer	2016
15	Synthesis, characterization and in vitro application of pH/temperature sensitive superabsorbent hydrogel of phosphated co-polymer of methacrylic acid and methyl methacrylate ester	RICARDO JORGE CARDENAS PEREZ Rojas-Oviedo, Irma Rodriguez-Hernandez, Sandra et al.	JOURNAL OF POROUS MATERIALS	2016



RUBEN LUIS GAVIÑO RAMIREZ

16	Linear, single-strand heteroaromatic polymers from superacid-catalyzed step-growth polymerization of ketones with bisphenols	Lilian I. Olvera MIKHAIL ZOLOTUKHIN OLIVIA HERNANDEZ CRUZ et al.	ACS MACRO LETTERS	2015
17	A temperature-induced order-disorder phase transition in a 4-substituted 4,2':6',4"-terpyridine	RUBEN LUIS GAVIÑO RAMIREZ Granifo, Juan Westermeyer, Marleen et al.	ACTA CRYSTALLOGRAPHICA SECTION B-STRUCTURAL SCIENCE CRYSTAL ENGINEERING AND MATERIALS	2015
18	A novel hybrid terpyridine-pyrimidine ligand and the supramolecular structures of two of its complexes with Zn(II) and acetylacetonato: The underlying role of non-covalent p π p contacts and C-H \cdots X(O, N, p) hydrogen bonds	RUBEN LUIS GAVIÑO RAMIREZ Granifo, Juan Freire, Eleonora et al.	JOURNAL OF MOLECULAR STRUCTURE	2014
19	Tuning gas permeability and selectivity properties by thermal modification of the side groups of poly(oxindolebiphenylene)s membranes	Alfredo Cruz Rosado MIKHAIL ZOLOTUKHIN RICARDO JORGE CARDENAS PEREZ et al.	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	2014
20	Synthesis, structural characterization and in vitro cytotoxic activity of novel polymeric triorganotin(IV) complexes of urocanic acid	RUBEN LUIS GAVIÑO RAMIREZ RICARDO JORGE CARDENAS PEREZ RUBEN ALFREDO TOSCANO et al.	APPLIED ORGANOMETALLIC CHEMISTRY	2013
21	Three new diarylbutane lignans from the resin of <i>Bursera fagaroides</i>	Jose Antonio Morales Serna Elizabeth Cruz Galicia ERENDIRA GARCIA RIOS et al.	NATURAL PRODUCT RESEARCH	2013
22	The supramolecular structure of a cadmium complex with the new functionalized terpyridine ligand 4'-[4-(pyrimidin-5-yl)phenyl]-2,2':6',2"-terpyridine (L1): aqua(L1-kappa N-3,N'-N'')(nitrate-kappa O-2,O')(nitrate-kappa O)cadmium(II) dihydrate	RUBEN LUIS GAVIÑO RAMIREZ Granifo, Juan Freire, Eleonora et al.	ACTA CRYSTALLOGRAPHICA SECTION C-STRUCTURAL CHEMISTRY	2013



RUBEN LUIS GAVIÑO RAMIREZ

23	Facile and efficient addition of terminal alkynes to benzotriazole esters: Synthesis of d-erythro-sphingosine using ynones as the key intermediate	Jose Antonio Morales Serna Alejandro Sauza Gabriela Padron de Jesus et al.	TETRAHEDRON LETTERS	2013
24	The Heck Reaction of Allylic Alcohols Catalysed by an Air-Stable Phosphinito Complex of Palladium(II)	Alejandro Sauza Jose Antonio Morales Serna Monica Garcia Molina et al.	Synthesis-Stuttgart	2012
25	Heck Arylation of Styrenes Promoted by an Air-Stable Phosphinito Complex with Palladium(II); Synthesis of Resveratrol	Jose Antonio Morales Serna Armando Zuniga Martinez MANUEL DE JESUS SALMON SALAZAR et al.	Synthesis-Stuttgart	2012
26	Synthesis of Azanucleosides through Regioselective Ring-Opening of Epoxides Catalyzed by Sulphated Zirconia under Microwave and Solvent-Free Conditions	RUBEN LUIS GAVIÑO RAMIREZ RICARDO JORGE CARDENAS PEREZ Jose Antonio Morales Serna et al.	Molecules	2012
27	Monodentate and bridging behaviour of the sulfur-containing ligand 4'-[4-(methylsulfanyl)phenyl]-4,2':6',4''-terpyridine in two discrete zinc(II) complexes with acetylaceton	RUBEN LUIS GAVIÑO RAMIREZ Granifo, Juan Freire, Eleonora et al.	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS	2012
28	X-ray, DFT, FTIR and NMR structural study of 2,3-dihydro-2-(R-phenylacylidene)-1,3,3-trimethyl-1H-indole	RUBEN LUIS GAVIÑO RAMIREZ MOUKHAMED TLENKOPATCHEV DAVID MORALES MORALES et al.	JOURNAL OF MOLECULAR STRUCTURE	2011
29	Reduction of Carboxylic Acids Using Esters of Benzotriazole as High-Reactivity Intermediates	Jose Antonio Morales Serna ERENDIRA GARCIA RIOS JORGE BERNAL HERNANDEZ et al.	Synthesis-Stuttgart	2011
30	Synthesis of Novel Pyridinium Betaine Precursors from exo-Norbornene Dicarboximides	MOUKHAMED TLENKOPATCHEV HECTOR GARCIA ORTEGA RUBEN LUIS GAVIÑO RAMIREZ et al.	LETTERS IN ORGANIC CHEMISTRY	2011
31	Synthesis of New Pentacyclo[5.4.0.0(2,6).0(3,10).0(5,9)]undecane-8,11-dione (PCU) Cyanosilylated Derivatives Using Sulphated Zirconia and Hydrotalcite as Catalysts in Microwave-	RUBEN LUIS GAVIÑO RAMIREZ Adriana Guerra-Navarro, Nahi Nadxieli Palacios-Grijalva, Laura et al.	Molecules	2011
32	Synthesis and ionic transport of sulfonated ring-opened polynorbornene based copolymers	Arlette A. Santiago JOEL VARGAS ORTEGA MODESTO JAVIER CRUZ GOMEZ et al.	Polymer	2011

33	The new sulphur-containing ligand 4'- $(4\text{-methylthiophenyl})\text{-}3,2':6',3''$ -terpyridine (L1) and the supramolecular structure of the dinuclear complex $[\text{Zn-}2(\mu\text{-L1})(\text{acac})(4)]$ (acac	RUBEN LUIS GAVIÑO RAMIREZ Granifo, Juan Freire, Eleonora et al.	JOURNAL OF MOLECULAR STRUCTURE	2011
34	Polynorbornene with Pentafluorophenyl Imide Side Chain Groups: Synthesis and Sulfonation	Arlette A. Santiago JOEL VARGAS ORTEGA SERGUEI FOMINE et al.	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2010
35	Highly efficient macrolactonization of omega-hydroxy acids using benzotriazole esters: synthesis of Sansalvamide A	Jose Antonio Morales Serna Ericka Sanchez Ricardo Velazquez et al.	ORGANIC & BIOMOLECULAR CHEMISTRY	2010
36	The supramolecular behavior of the polycatenated double-layer coordination polymer $[\text{Cd-}2(\text{isonicotinate})(4)(\text{pab})(\text{H}_2\text{O})](n)$ (pab=1,4-di-4-pyridyl-2,3-diaza-1,3-butadiene)	RUBEN LUIS GAVIÑO RAMIREZ Granifo, Juan Moreno, Yanko et al.	JOURNAL OF MOLECULAR STRUCTURE	2010
37	Using Benzotriazole Esters as a Strategy in the Esterification of Tertiary Alcohols	Jose Antonio Morales Serna Aline Vera EHECATL LUIS DAVID PALEO GONZALEZ et al.	Synthesis-Stuttgart	2010
38	The effect of fluorine atoms on gas transport properties of new polynorbornene dicarboximides	JOEL VARGAS ORTEGA ARACELI MARTINEZ PONCE Arlette A. Santiago et al.	JOURNAL OF FLUORINE CHEMISTRY	2009
39	A binuclear chloride-bridged organopalladium(II) complex and its role in Heck reaction	JANSEL JIMENEZ BULLE RUBEN LUIS GAVIÑO RAMIREZ	CATALYSIS COMMUNICATIONS	2008
40	The novel ligand 4'-phenyl- $3,2':6',3''$ -terpyridine (L) and the supramolecular structure of the dinuclear complex $[\text{Zn}(2)(\mu\text{-L})(\text{acac})(4)]$ center dot $\text{H}(2)\text{O}$ (acac = acetylaceton	RUBEN LUIS GAVIÑO RAMIREZ Granifo, Juan Vargas, Moises et al.	INORGANIC CHEMISTRY COMMUNICATIONS	2008
41	Synthesis and ring-opening metathesis polymerization (ROMP) of new N-fluoro-phenylnorbornene dicarboximides by 2nd generation ruthenium alkylidene catalysts	RUBEN LUIS GAVIÑO RAMIREZ MOUKHAMED TLENKOPATCHEV Santiago A.A. et al.	EXPRESS POLYMER LETTERS	2007
42	Gas transport and ionic transport in membranes based on polynorbornenes with functionalized imide side groups	JOEL VARGAS ORTEGA MOUKHAMED TLENKOPATCHEV RUBEN LUIS GAVIÑO RAMIREZ et al.	Macromolecules	2007



RUBEN LUIS GAVIÑO RAMIREZ

43	Synthesis and ring-opening metathesis polymerization of new oxanorbornene dicarboximides with fluorine pendant groups	JOEL VARGAS ORTEGA RUBEN LUIS GAVIÑO RAMIREZ MOUKHAMED TLENKOPATCHEV et al.	MACROMOLECULAR CHEMISTRY AND PHYSICS	2007
44	Preparation and evaluation of three flourinated polymers as homopolymer, pseudo- and semi-interpenetrated from methacryloyl fluoride [Obtención y evaluación de tres polímeros fluorados tipo homopolímero, pseudo- Y semi-interpenetrados a	RUBEN LUIS GAVIÑO RAMIREZ Rojas Oviedo I. Noguez M N.A. et al.	Revista Mexicana de Ciencias Farmaceuticas	2007
45	A mild and efficient method for the chemoselective synthesis of acylals from aromatic aldehydes and their deprotections catalyzed by sulfated zirconia	RUBEN LUIS GAVIÑO RAMIREZ Negrón G.E. Palacios L.N. et al.	Journal Of The Brazilian Chemical Society	2005
46	The first example of macrolactonization of α -hydroxy acids catalyzed by calcined Mg-Al hydrotalcite	RICARDO JORGE CARDENAS PEREZ RUBEN LUIS GAVIÑO RAMIREZ Morales-Serna J.A. et al.	Arkivoc	2005
47	Di- μ -propionato-bis[dicarbonyl(triphenylphosphine)ruthenium(I)](Ru-Ru)	RUBEN LUIS GAVIÑO RAMIREZ Pellegrini S. Castanet Y. et al.	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE	2005
48	Calcined Mg-Al hydrotalcites catalyst in the regioselective synthesis of silylated vicinal azidoalcohols	RUBEN LUIS GAVIÑO RAMIREZ RICARDO JORGE CARDENAS PEREZ Negrón G. et al.	Arkivoc	2003
49	Reaction of 1,2-diaminobenzimidazole with 1-aryl-2-bromo-3-phenylpropanone. Synthesis of 2-aryl-3-benzyl-9-aminoimidazo[1,2-A]benzimidazoles	RUBEN LUIS GAVIÑO RAMIREZ ENRIQUE RAMON ANGELES ANGUIANO Insuasty B. et al.	HETEROCYCLIC COMMUNICATIONS	2002
50	1,3-Dipolar cycloaddition reactions of 3',5'-Bis-O-silyl thymidines. Synthesis of novel azabicyclic compounds	RICARDO JORGE CARDENAS PEREZ RUBEN LUIS GAVIÑO RAMIREZ Negrón G. et al.	SYNTHETIC COMMUNICATIONS	2002
51	Novel trinuclear spirostannoxane tin(IV) compound	RAYMUNDO CEA OLIVARES VERONICA GARCIA MONTALVO RUBEN LUIS GAVIÑO RAMIREZ et al.	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2001

52	Formation of a novel trinuclear spirostannoxane Tin(IV) compound. Crystal and molecular structure of [SN((n)Bu)(Cl){(OCH ₂ CH ₂ S) ₂ Sn((n)Bu) ₂] and the stannolane [(nBu)Sn(SCH ₂ CH ₂ O)SCH ₂ CH ₂ OH]	RAYMUNDO CEA OLIVARES VERONICA GARCIA MONTALVO RUBEN LUIS GAVIÑO RAMIREZ et al.	INORGANIC CHEMISTRY	2000
53	Synthesis and characterisation of fully aromatic lactamimide-containing polyesters	LIODMILA FOMINA SERGUEI FOMINE TAKESHI OGAWA MURATA et al.	MACROMOLECULAR CHEMISTRY AND PHYSICS	1999
54	Low-temperature route to 1,2-benzoylenebenzimidazole ladder structure	RUBEN LUIS GAVIÑO RAMIREZ MIGUEL ANGEL CANSECO MARTINEZ LARISSA ALEXANDROVA et al.	HIGH PERFORMANCE POLYMERS	1999
55	Spontaneous cyclodehydration of N-(o-Aminophenyl) amic acids	LETICIA VALLE ARIZMENDI MIGUEL ANGEL CANSECO MARTINEZ ROBERTO RENE SALCEDO PINTOS et al.	JOURNAL OF APPLIED POLYMER SCIENCE	1998
56	Efficient desilylation of some nucleoside derivatives with potassium tert-butoxide in dimethylformamide	RUBEN LUIS GAVIÑO RAMIREZ Negrón G. Vásquez F. et al.	SYNTHETIC COMMUNICATIONS	1998
57	Tetracarboxylic bisimide-lactam ring contraction: A route to lactamimide-containing polymers	SERGUEI FOMINE LIODMILA FOMINA RUBEN LUIS GAVIÑO RAMIREZ et al.	Polymer	1998
58	Synthesis of 2-(p-R-Benzoylmethylene)-3-(p-R-phenyl)-1H-quinoxalines	ROBERTO MARTINEZ ENRIQUE RAMON ANGELES ANGUIANO RUBEN LUIS GAVIÑO RAMIREZ et al.	JOURNAL OF HETEROCYCLIC CHEMISTRY	1998
59	Cyclo- and hydrodimerization of α,β-unsaturated ketones promoted by samarium diiodide	RONAN MARIE LE LAGADEC PANKAJ SHARMA JOSE LUIS ARIAS TELLEZ et al.	J CHEM SOC PERK T 1	1998
60	Spectroscopic Study of SiO ₂ -TiO ₂ Sols Prepared Using Stabilizing Agents	ROBERTO MENDOZA SERNA RUBEN LUIS GAVIÑO RAMIREZ Méndez-Vivar J. et al.	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY	1997
61	Labdane diterpenes from Brickellia kellermanii	ALFREDO ROBERTO ORTEGA HERNANDEZ RUBEN LUIS GAVIÑO RAMIREZ EMMA MALDONADO JIMENEZ et al.	Phytochemistry	1997
62	Ring-opening metathesis polymerization of coumarin-containing norbornene	MOUKHAMED TLENKOPATCHEV SERGUEI FOMINE LIODMILA FOMINA et al.	POLYMER JOURNAL	1997
63	Synthesis and stereochemistry of some new brominated spiro 1,3-dioxanes	BRIGIDA DEL CARMEN CAMACHO ENRIQUEZ RUBEN ALFREDO TOSCANO RUBEN LUIS GAVIÑO RAMIREZ et al.	J CHEM SOC PERK T 1	1997

64	Polymers from coumarins, 3: Design and synthesis of novel fully aromatic coumarin-containing polyesters	SERGUEI FOMINE LIOUDMILA FOMINA RUBEN LUIS GAVIÑO RAMIREZ et al.	MACROMOLECULAR CHEMISTRY AND PHYSICS	1997
65	Diacetylene-containing polymers IX. Halogenation of some diacetylene-containing polyesters	SERGUEI FOMINE RUBEN LUIS GAVIÑO RAMIREZ TAKESHI OGAWA MURATA et al.	POLYMER JOURNAL	1996
66	Erratum: (Planta Medica 60 (1994), 263)	ALFREDO ROBERTO ORTEGA HERNANDEZ RUBEN LUIS GAVIÑO RAMIREZ Perez A.L. et al.	PLANTA MEDICA	1996
67	Studies on inorganic tin diphenyldithiophosphinates. Crystal and molecular structure of cis-dichlorobis(diphenyldithiophosphinato)tin(IV)	RUBEN LUIS GAVIÑO RAMIREZ RUBEN ALFREDO TOSCANO Silvestru C. et al.	Polyhedron	1996
68	Synthesis and characterization of some novel polyamides containing diacetylene side groups	LIOUDMILA FOMINA SERGUEI FOMINE RUBEN LUIS GAVIÑO RAMIREZ et al.	MACROMOLECULAR CHEMISTRY AND PHYSICS	1996
69	Aromatic substitution reactions of benzyl derivatives with a bentonite clay	MANUEL DE JESUS SALMON SALAZAR MARIA DE LAS NIEVES ZAVALA SEGOVIA ARMANDO DANIEL CABRERA ORTIZ et al.	JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL	1995
70	Synthesis of a polynorbornene containing 3,5-di-TERT-butyl-4-hydroxybenzoyl group	EDMUNDO MIRANDA CAMPOS MIGUEL ANGEL CANSECO MARTINEZ RUBEN LUIS GAVIÑO RAMIREZ et al.	POLYMER BULLETIN	1995
71	Pyrrolizidine alkaloids from Senecio mulgediifolius, two new 13-membered macrocyclic 7,9-diesters	ALFONSO ROMO DE VIVAR ROMO ANA LIDIA PEREZ CASTORENA AMIRA DE LA ROSA ELIZABETH ARCINIEGAS ARCINIEGAS et al.	Tetrahedron	1995
72	Isocapnell-9-en-8-one and 6a-hydroxyisocapnell-9-en-8-one, sesquiterpenes from Buddleia species	RUBEN LUIS GAVIÑO RAMIREZ ANA LIDIA PEREZ CASTORENA de Vivar A.R. et al.	Phytochemistry	1995
73	An elemandiolide from Zinnia citrea	EDUARDO ARTURO VAZQUEZ LOPEZ RUBEN LUIS GAVIÑO RAMIREZ ALFREDO ROBERTO ORTEGA HERNANDEZ et al.	Phytochemistry	1995
74	A new synthesis of 2',3'-didehydro-3'-deoxy-3-alkylthymidine	RUBEN LUIS GAVIÑO RAMIREZ Negrón G. Cruz R.	NUCLEOS NUCLEOT	1995



RUBEN LUIS GAVIÑO RAMIREZ

75	Synthesis and characterization of Schiff bases derived from 1:1 and 1:2 condensations of benzoylacetylacetone with N-benzylethylenediamine. Complexes with some divalent metal ions	RUBEN LUIS GAVIÑO RAMIREZ Gutiérrez J.A. López-Jiménez J.A. et al.	MONATSHEFTE FUR CHEMIE	1995
76	The stereochemistry of some new chiral brominated compounds with a 2,4,8,10-tetraoxaspiro[5.5]undecanic skeleton	RUBEN LUIS GAVIÑO RAMIREZ Grosu I. Mager S. et al.	MONATSHEFTE FUR CHEMIE	1995
77	X-ray crystal structure and ¹ H-NMR chiral shift reagent study of a crown trimer	MANUEL DE JESUS SALMON SALAZAR ARMANDO DANIEL CABRERA ORTIZ MARIA DE LAS NIEVES ZAVALA SEGOVIA et al.	JOURNAL OF CHEMICAL CRYSTALLOGRA PHY	1995
78	Neo-clerodane diterpenoids from <i>Salvia madrensis</i>	RICARDO JORGE CARDENAS PEREZ BALDOMERO ESQUIVEL RODRIGUEZ RUBEN LUIS GAVIÑO RAMIREZ et al.	Phytochemistry	1994
79	Cyclic and linear oligomerization reaction of 3,4,5-trimethoxybenzyl alcohol with a bentonite-clay	MANUEL DE JESUS SALMON SALAZAR MARIA DE LAS NIEVES ZAVALA SEGOVIA RENE MIRANDA RUVALCABA et al.	TETRAHEDRON LETTERS	1994
80	New sesquiterpene lactones from <i>Montanoa tomentosa</i> subsp. <i>xanthiifolia</i>	ANA LIDIA PEREZ CASTORENA RUBEN LUIS GAVIÑO RAMIREZ Caballero M.B.A. et al.	PLANTA MEDICA	1994
81	Polymerization of phenylacetylene with Di- μ -pentafluorothiophenolate bis (1,5-cyclooctadiene) rhodium (I) and its analogues	ROBERTO SALCEDO HERNANDEZ RUBEN LUIS GAVIÑO RAMIREZ TAKESHI OGAWA MURATA et al.	EUROPEAN POLYMER JOURNAL	1994
82	Structure of galphimine B	ALFREDO ROBERTO ORTEGA HERNANDEZ EMMA MALDONADO JIMENEZ RUBEN LUIS GAVIÑO RAMIREZ et al.	ACTA CRYSTALLOGRA PHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIO NS	1993
83	Clerodane diterpenoids from <i>Salvia melissodora</i>	BALDOMERO ESQUIVEL RODRIGUEZ RUBEN LUIS GAVIÑO RAMIREZ RICARDO JORGE CARDENAS PEREZ et al.	Phytochemistry	1988



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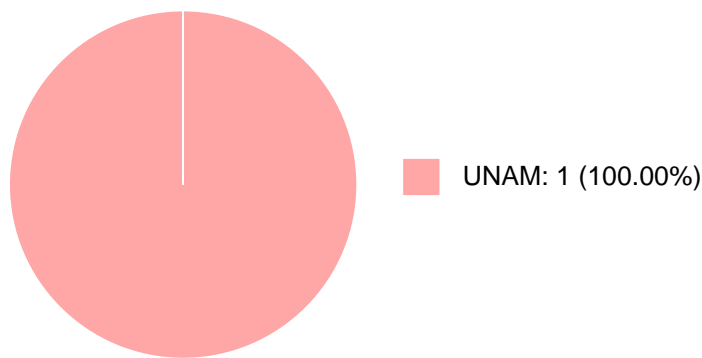
No se encuentran registros en la base de datos de Humanindex asociados a:

RUBEN LUIS GAVIÑO RAMIREZ



PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Nueva metodología para la determinación de configuración absoluta de alcoholes, aminas, ácidos carboxílicos y aminoácidos por RMN H1, C13 y cálculos teóricos.	RICARDO JORGE CARDENAS PEREZ RUBEN LUIS GAVIÑO RAMIREZ	Presupuesto de la UNAM asignado a la Dependencia	03-01-2022	31-12-2022



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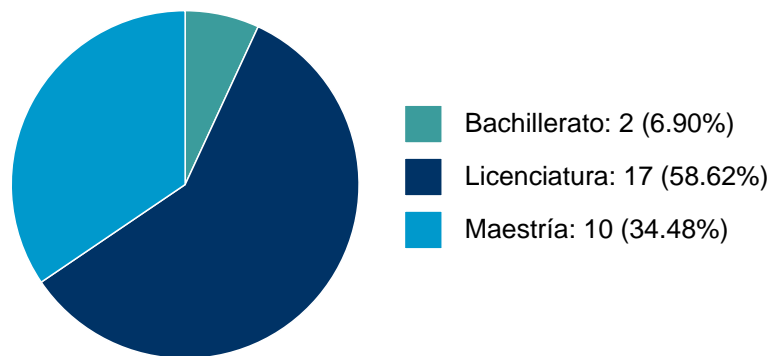
PARTICIPACIÓN EN TESIS

No se encuentran registros en la base de datos de TESIUNAM asociados a:

RUBEN LUIS GAVIÑO RAMIREZ

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	ESPECTROSCOPIA APLICADA	Facultad de Química	27	2023-2
2	Licenciatura	ESPECTROSCOPIA APLICADA	Facultad de Química	7	2023-1
3	Maestría	TEMA SELECTO RESONANCIA MAGNÉTICA NUCLEAR (FUNDAMENTOS DE INTERPRETACIÓN)	Facultad de Química	16	2023-1
4	Licenciatura	ESPECTROSCOPIA APLICADA	Facultad de Química	15	2022-2
5	Licenciatura	ESPECTROSCOPIA APLICADA	Facultad de Química	14	2022-1
6	Maestría	TEMA SELECTO	Facultad de Química	8	2022-1
7	Licenciatura	ESPECTROSCOPIA APLICADA	Facultad de Química	6	2021-2
8	Licenciatura	ESPECTROSCOPIA APLICADA	Facultad de Química	39	2021-1
9	Maestría	TEMA SELECTO RESONANCIA MAGNÉTICA NUCLEAR (FUNDAMENTOS DE INTERPRETACIÓN)	Facultad de Química	5	2021-1
10	Licenciatura	ESPECTROSCOPIA APLICADA	Facultad de Química	16	2020-2
11	Maestría	TEMA SELECTO RESONANCIA MAGNÉTICA NUCLEAR (FUNDAMENTOS DE INTERPRETACIÓN)	Facultad de Química	7	2020-1
12	Maestría	TEMA SELECTO RESONANCIA MAGNÉTICA NUCLEAR (FUNDAMENTOS DE INTERPRETACIÓN)	Facultad de Química	9	2019-1
13	Maestría	TEMA SELECTO-324438	Facultad de Química	14	2017-1
14	Maestría	TEMA SELECTO	Facultad de Química	6	2016-1



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15	Maestría	RESONANCIA MAGNETICA NUCLEAR (FUNDAMENTOS DE INTERPRETACION)	Facultad de Química	11	2012-1
16	Licenciatura	QUIMICA ORGANICA I	Facultad de Química	50	2012-1
17	Licenciatura	QUIMICA ORGANICA I	Facultad de Química	51	2011-1
18	Licenciatura	QUIMICA ORGANICA I	Facultad de Química	54	2010-1
19	Licenciatura	QUIMICA ORGANICA I	Facultad de Química	13	2009-2
20	Maestría	RESONANCIA MAGNETICA NUCLEAR (FUNDAMENTOS DE INTERPRETACION)	Facultad de Química	8	2009-2
21	Licenciatura	QUIMICA ORGANICA I	Facultad de Química	50	2009-1
22	Licenciatura	QUIMICA ORGANICA I	Facultad de Química	29	2008-2
23	Licenciatura	QUIMICA ORGANICA I	Facultad de Química	1	2008-2
24	Bachillerato	QUIMICA II	Escuela Nacional Colegio de Ciencias y Humanidades "Sur"	25	2008-2
25	Bachillerato	QUIMICA I	Escuela Nacional Colegio de Ciencias y Humanidades "Sur"	22	2008-1
26	Maestría	TEMAS SELECTOS	Facultad de Química	3	2008-1
27	Licenciatura	QUIMICA ORGANICA I	Facultad de Química	2	2008-1
28	Licenciatura	QUIMICA ORGANICA I	Facultad de Química	62	2008-1
29	Licenciatura	QUIMICA ORGANICA I	Facultad de Química	1	2008-1



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RUBEN LUIS GAVIÑO RAMIREZ

TUTORIAS EN POSGRADO

No se encuentran registros en la base de datos de SIIPosgrado asociados a:

RUBEN LUIS GAVIÑO RAMIREZ



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



RUBEN LUIS GAVIÑO RAMIREZ

PATENTES

No se encuentran registros en la base de datos de patentes asociados a:

RUBEN LUIS GAVIÑO RAMIREZ



RUBEN LUIS GAVIÑO RAMIREZ

FUENTES DE INFORMACIÓN

Internos

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2024
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2024
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2023
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

Externos

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2024
9	Documentos Indexados	Thomson Reuters	WoS	2008-2024
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2024
11	Patentes	IMPI	SIGA	2008-2024