



## **VIRGINIA GOMEZ VIDALES**

### **Datos Generales**

**Nombre:** VIRGINIA GOMEZ VIDALES

**Máximo nivel de estudios:** MAESTRÍA

**Antigüedad académica en la UNAM:** 29 años

---

### **Nombramientos**

**Vigente:** TECNICO ACADEMICO TITULAR C TC Definitivo  
Instituto de Química  
Desde 01-08-2015  
Desde 01-08-2015 PROFESOR ASIGNATURA A TP No Definitivo  
Facultad de Química  
Desde 16-02-2018

---

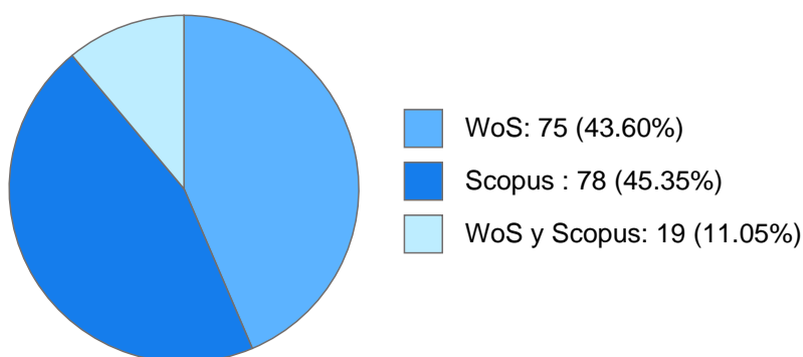
### **Estímulos, programas, premios y reconocimientos**

SNI I 2011 - 2021  
PRIDE D 2012 - 2024  
PRIDE C 2009 - 2012  
PRIDE B - 2009

## VIRGINIA GOMEZ VIDALES

### DOCUMENTOS EN REVISTAS

#### Histórico de Documentos



#	Título	Autores	Revista	Año
1	Improving the onset of oxygen redox reactions by activating surface defects with visible light on a ZnO-based electrode	SERGIO ALBERTO GAMBOA SANCHEZ BERNARDO FABIAN CAMPILLO ILLANES VIRGINIA GOMEZ VIDALES et al.	Polyhedron	2025
2	Protoporphyrin IX-Derived Ruthenium(II) Complexes for Photodynamic Therapy in Gastric Cancer Cells	VIRGINIA GOMEZ VIDALES RONAN MARIE LE LAGADEC Restrepo-Acevedo A. et al.	INORGANIC CHEMISTRY	2025
3	Synthesis, Characterization, and Molecular Docking of Casiopeinas® with Dipeptides as Secondary Ligand; Potential Inhibitors of SARS-Cov-2 Transcendental Proteins	VIRGINIA GOMEZ VIDALES LENA RUIZ AZUARA Talavera-Contreras L.G. et al.	Journal Of The Mexican Chemical Society	2024
4	Barium Vacancies as the Origin of Triboluminescence in Hexacelsian Ceramics: An Ab Initio and Experimental Investigation	VIRGINIA GOMEZ VIDALES MANUEL HERRERA ZALDIVAR Novitskaya E. et al.	Acs Applied Optical Materials	2024
5	Photoelectrocatalytic hydrogen production on SnS films prepared by chemical bath	SERGIO ALBERTO GAMBOA SANCHEZ VIRGINIA GOMEZ VIDALES Peña-Méndez Y. et al.	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2024

## VIRGINIA GOMEZ VIDALES

6	Modulation of the Photophysics and Internal Dynamics in a Zr Metal Organic Framework by the Inclusion of Fluorinated Guests	VIRGINIA GOMEZ VIDALES BRAULIO VICTOR RODRIGUEZ MOLINA Alonso Acosta-Vera et al.	ACS Materials Letters	2024
7	Selective chemosensing of organophosphorus pesticide ethyl parathion explored by a luminescent Ru(III)-Salophen complex in water	VIRGINIA GOMEZ VIDALES ALEJANDRO DORAZCO GONZALEZ PANDIYAN THANGARASU et al.	DYES AND PIGMENTS	2023
8	Biological activity of mixed chelate copper(II) complexes, with substituted diimine and tridentate Schiff bases (NNO) and their hydrogenated derivatives as secondary ligands: Casiopeina's fourth generation	CYNTHIA SINAI NOVOA RAMIREZ VIRGINIA GOMEZ VIDALES MARCOS FLORES ALAMO et al.	JOURNAL OF INORGANIC BIOCHEMISTRY	2023
9	Synthesis and Characterization of a New Cu(II) Paddle-Wheel-like Complex with 4-Vinylbenzoate as an Inorganic Node for Metal/Organic Framework Material Design	MARCOS FLORES ALAMO ROBERTO ESCUDERO DERAT VIRGINIA GOMEZ VIDALES et al.	Materials	2023
10	Influence of Internal Molecular Motions in the Photothermal Conversion Effect of Charge-Transfer Cocrystals	VIRGINIA GOMEZ VIDALES BRAULIO VICTOR RODRIGUEZ MOLINA Navarro-Huerta A. et al.	CHEMISTRY OF MATERIALS	2023
11	Synthesis and esr studies of multiphenyl porphyrins	VIRGINIA GOMEZ VIDALES SIMON HERNANDEZ ORTEGA MARCOS MARTINEZ GARCIA et al.	Biointerface Research In Applied Chemistry	2022
12	Thioether-Containing Copper Complexes as PHM, D beta M, and T beta M Model Systems	VIRGINIA GOMEZ VIDALES IVAN CASTILLO PEREZ	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY	2022
13	Casiopeinas of Third Generations: Synthesis, Characterization, Cytotoxic Activity and Structure-Activity Relationships of Mixed Chelate Compounds with Bioactive Secondary Ligands	JAIME PEREZ VILLANUEVA Olivia Soria Arteche DIEGO MARTINEZ OTERO et al.	Molecules	2022
14	Casiopeinas (R) third generation, with indomethacin: synthesis, characterization, DFT studies, antiproliferative activity, and nanoencapsulation	JESUS GRACIA MORA IVAN DARIO ROJAS MONTOYA LUIS FELIPE HERNANDEZ AYALA et al.	RSC ADVANCES	2022

## VIRGINIA GOMEZ VIDALES

15	New 2, 5-aromatic disubstituted pyrroles, prepared using diazonium salts procedures	LIODMILA FOMINA VIRGINIA GOMEZ VIDALES MARIA BEATRIZ DE LA MORA MOJICA et al.	JOURNAL OF MOLECULAR STRUCTURE	2021
16	Intermediate Detection in the Casiopeina-Cysteine Interaction Ending in the Disulfide Bond Formation and Copper Reduction	ADRIAN ESPINOZA GUILLEN VIRGINIA GOMEZ VIDALES FERNANDO CORTES GUZMAN et al.	Molecules	2021
17	Ascorbic Acid as an Aryl Radical Inducer in the Gold-Mediated Arylation of Indoles with Aryldiazonium Chlorides	VICTOR MANUEL UGALDE SALDIVAR JOSE ENRIQUE BARQUERA LOZADA VIRGINIA GOMEZ VIDALES et al.	CHEMISTRY-A EUROPEAN JOURNAL	2020
18	Recognition of antioxidants and photosensitizers in <i>Dyssodia pinnata</i> by EPR spectroscopy	AMIRA DE LA ROSA ELIZABETH ARCINIEGAS ARCINIEGAS VIRGINIA GOMEZ VIDALES ANA LIDIA PEREZ CASTORENA et al.	PHYTOCHEMICAL ANALYSIS	2020
19	Generation of paramagnetic centers in carboxylated materials via coordination attachment of diamagnetic tetraazamacrocyclic complexes of nickel(II)	ELENA GOLOVATAYA DZHYMBEEVA VIRGINIA GOMEZ VIDALES VLADIMIR BASSIOUK EVDOKIMENKO et al.	JOURNAL OF MATERIALS SCIENCE	2020
20	Synthesis, structural characterization and antiproliferative activity on MCF-7 and A549 tumor cell lines of [Cu(N-N)(beta(3)-aminoacidate)] NO <sub>3</sub> complexes (Casiopeinas (R))	ADRIAN ESPINOZA GUILLEN VIRGINIA GOMEZ VIDALES LENA RUIZ AZUARA et al.	INORGANICA CHIMICA ACTA	2020
21	Defect-related luminescence properties of hydroxyapatite nanobelts	VIRGINIA GOMEZ VIDALES MANUEL HERRERA ZALDIVAR Huerta V.J. et al.	Applied Materials Today	2020
22	Flexible YIG-poly(vinyl-alcohol) magnetic composite films for microwave applications	VIRGINIA GOMEZ VIDALES MARIA HERLINDA MONTIEL SANCHEZ Barrón-López J.F. et al.	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	2020
23	Thermodynamics of inclusion within cyclodextrins and structural evidence of Cu(indomethacin)(2) and Zn(indomethacin)(2) complexes in aqueous solutions	NORMA RODRIGUEZ LAGUNA VIRGINIA GOMEZ VIDALES RODOLFO GOMEZ BALDERAS et al.	NEW JOURNAL OF CHEMISTRY	2020
24	New Copper Compounds with Antiplatelet Aggregation Activity	JUAN MANUEL FERNANDEZ GONZALEZ ELIZABETH GOMEZ PEREZ SIMON HERNANDEZ ORTEGA et al.	MEDICINAL CHEMISTRY	2019

## VIRGINIA GOMEZ VIDALES

25	Synthesis, characterization, theoretical studies and biological activity of coordination compounds with essential metals containing N4-donor ligand 2,9-di(ethylaminomethyl)-1,10-phenanthroline	LUIS FELIPE HERNANDEZ AYALA MARCOS FLORES ALAMO SIGFRIDO ESCALANTE TOVAR et al.	INORGANICA CHIMICA ACTA	2018
26	Antibacterial clay against gram-negative antibiotic resistant bacteria	ANTONIO NIETO CAMACHO VIRGINIA GOMEZ VIDALES Zarate-Reyes, Luis et al.	JOURNAL OF HAZARDOUS MATERIALS	2018
27	Closed cycle of recycling of waste activated sludge	VIRGINIA GOMEZ VIDALES Marina Vlasova Abigail Parra Parra et al.	WASTE MANAGEMENT	2018
28	Formation of hydroxyl radicals by $\alpha$ -Fe <sub>2</sub> O <sub>3</sub> microcrystals and its role in photodegradation of 2,4-dinitrophenol and lipid peroxidation	ANTONIO NIETO CAMACHO VIRGINIA GOMEZ VIDALES Granados-Oliveros G. et al.	RESEARCH ON CHEMICAL INTERMEDIATES	2018
29	Nontronite as natural source and growth template for (nano)maghemite	JAVIERA CERVINI SILVA VIRGINIA GOMEZ VIDALES Palacios E.	APPLIED CLAY SCIENCE	2018
30	TCNQ molecular semiconductor of the Cu(II)TAAB macrocycle: Optical and electrical properties	ROBERTO RENE SALCEDO PINTOS BERTHA MOLINA BRITO ALINE HERNANDEZ GARCIA et al.	SPECTROCHIMI CA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2018
31	Luminescent copper(I, II) complex-anchored halloysite clay nanotubes	VIRGINIA GOMEZ VIDALES Margarita Mondragon Luis E. Elizalde et al.	MATERIALS CHEMISTRY AND PHYSICS	2018
32	Evolution of morphology and defect states in mechanically processed ZnO+xMWCNTs nanosystems	VIRGINIA GOMEZ VIDALES JOSEPH SEBASTIAN PATHIYAMATTOM Mykola Kakazey et al.	JOURNAL OF ALLOYS AND COMPOUNDS	2018
33	Synthesis of a One-Dimensional Coordination Polymer of Nickel(II) Complex with a beta-Oxidithioester Ligand	VIRGINIA GOMEZ VIDALES Rosas-Reyes, Ricardo Reyes-Ortega, Yasmi et al.	JOURNAL OF CHEMISTRY	2017
34	Cell growth underpinned by sepiolite	MARIA TERESA OBDULIA RAMIREZ APAN VIRGINIA GOMEZ VIDALES Cervini-Silva, Javiera et al.	APPLIED CLAY SCIENCE	2017
35	The mitochondrial apoptotic pathway is induced by Cu(II) antineoplastic compounds (Casiopéinas®) in SK-N-SH neuroblastoma cells after short exposure times	JUAN CARLOS GARCIA RAMOS VIRGINIA GOMEZ VIDALES MARCOS FLORES ALAMO et al.	Biometals	2017

## VIRGINIA GOMEZ VIDALES

36	YIG Films Through Synthesis by Means of the Polymeric Precursor Method: Correlation Between the Structural and Vibrational Properties with Magnetic Behavior	MARIA HERLINDA MONTIEL SANCHEZ VIRGINIA GOMEZ VIDALES Barrón, J.F. et al.	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM	2017
37	Formation of carbon nanodots with different spin states in mechanically processed mixtures of ZnO with carbon nanoparticles: An electron paramagnetic resonance study	VIRGINIA GOMEZ VIDALES Kakazey, M. Vlasova, M. et al.	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	2017
38	TTF derivative of 2,5-aromatic disubstituted pyrrole, synthesis and electronic study	LIODMILA FOMINA MONSERRAT BIZARRO SORDO VIRGINIA GOMEZ VIDALES et al.	JOURNAL OF MOLECULAR STRUCTURE	2016
39	Heterotheca inuloides (Mexican arnica) metabolites protect Caenorhabditis elegans from oxidative damage and inhibit nitric oxide production	VIRGINIA GOMEZ VIDALES ELVIA COBALLASE URRUTIA EDUARDO GUILLERMO DELGADO LAMAS et al.	RSC ADVANCES	2016
40	Effects of temperature during the irradiation of calcium carbonate	ALICIA NEGRON MENDOZA Claudia Camargo Raya VIRGINIA GOMEZ VIDALES et al.	APPLIED RADIATION AND ISOTOPES	2016
41	Electron paramagnetic resonance study of hydrogen peroxide/ascorbic acid ratio as initiator redox pair in the inulin-gallic acid molecular grafting reaction	VIRGINIA GOMEZ VIDALES Arizmendi-Cotero, Daniel Maria Gomez-Espinosa, Rosa et al.	CARBOHYDRATE POLYMERS	2016
42	Anti-inflammatory, antibacterial, and cytotoxic activity by natural matrices of nano-iron(hydr)oxide/halloysite	ANTONIO NIETO CAMACHO MARIA TERESA OBDULIA RAMIREZ APAN VIRGINIA GOMEZ VIDALES et al.	APPLIED CLAY SCIENCE	2016
43	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
44	Evaluation of the oxidative potential of urban PM and its relation to in vitro induced DNA damage: A spatial and temporal comparison	VIRGINIA GOMEZ VIDALES MANUEL DE JESUS SALMON SALAZAR IRMA AURORA ROSAS PEREZ et al.	REVISTA INTERNACIONAL DE CONTAMINACION AMBIENTAL	2015
45	TTF derivative of 2,5-aromatic disubstituted pyrroles, experimental and theoretical study	VIRGINIA GOMEZ VIDALES Fomina L. León C. et al.	Mrs Advances	2015
46	Synthesis, molecular structure, and spectral analysis of copper(II) complexes derived from pyridinediols	Guillermo M. Chans ELIZABETH GOMEZ PEREZ VIRGINIA GOMEZ VIDALES et al.	JOURNAL OF COORDINATION CHEMISTRY	2015

## VIRGINIA GOMEZ VIDALES

47	The anti-inflammatory activity of natural allophane	JAVIERA CERVINI SILVA ANTONIO NIETO CAMACHO VIRGINIA GOMEZ VIDALES et al.	APPLIED CLAY SCIENCE	2015
48	Anti-inflammatory, anti-bacterial, and cytotoxic activity of fibrous clays	JAVIERA CERVINI SILVA ANTONIO NIETO CAMACHO MARIA TERESA OBDULIA RAMIREZ APAN et al.	COLLOIDS AND SURFACES B-BIOINTERFACE S	2015
49	Calcium carbonate as a possible dosimeter for high irradiation doses	ALICIA NEGRON MENDOZA SERGIO AGUSTIN RAMOS BERNAL Claudia CamargoRaya et al.	APPLIED RADIATION AND ISOTOPES	2015
50	Dielectric, Ferroelectric, and Piezoelectric Properties of Mn-Doped K <sub>0.5</sub> Na <sub>0.5</sub> NbO <sub>3</sub> Lead-Free Ceramics	RIGOBERTO LOPEZ JUAREZ VIRGINIA GOMEZ VIDALES MA. DE LA PAZ CRUZ JAUREGUI et al.	JOURNAL OF ELECTRONIC MATERIALS	2015
51	High Fluorescent Porphyrin-PAMAM-Fluorene Dendrimers	KARLA ITZEL GARFIAS GONZALEZ Ulises OrganistaMateos Andres BorjaMiranda et al.	Molecules	2015
52	Oxidative stress inhibition and oxidant activity by fibrous clays	JAVIERA CERVINI SILVA ANTONIO NIETO CAMACHO VIRGINIA GOMEZ VIDALES	COLLOIDS AND SURFACES B-BIOINTERFACE S	2015
53	Cacalol and cacalol acetate as photoproducers of singlet oxygen and as free radical scavengers, evaluated by EPR spectroscopy and TBARS	VIRGINIA GOMEZ VIDALES Gilma Granados Oliveros ANTONIO NIETO CAMACHO et al.	RSC ADVANCES	2014
54	Lipid peroxidation and cytotoxicity induced by respirable volcanic ash	ANTONIO NIETO CAMACHO VIRGINIA GOMEZ VIDALES MARIA TERESA OBDULIA RAMIREZ APAN et al.	JOURNAL OF HAZARDOUS MATERIALS	2014
55	Study of l-aspartic acid for its possible use as a dosimeter in the interval of 3.4-20kGy at different irradiation temperatures	Adriana Melendez Lopez ALICIA NEGRON MENDOZA VIRGINIA GOMEZ VIDALES et al.	RADIATION PHYSICS AND CHEMISTRY	2014
56	The pi-Back-Bonding Modulation and Its Impact in the Electronic Properties of Cu-II Antineoplastic Compounds: An Experimental and Theoretical Study	JUAN CARLOS GARCIA RAMOS ARACELI TOVAR TOVAR Ana Luisa Alonso Saenz et al.	CHEMISTRY-A EUROPEAN JOURNAL	2014
57	Biological dissolution and activity of the Allende meteorite	ANTONIO NIETO CAMACHO Hilda Cornejo Garrido VIRGINIA GOMEZ VIDALES et al.	GEOLOGICAL SOCIETY OF AMERICA BULLETIN	2013
58	Photoproduction of H <sub>2</sub> O <sub>2</sub> and hydroxyl radicals catalysed by natural and super acid-modified montmorillonite and its oxidative role in the peroxidation of lipids	Gilma Granados Oliveros VIRGINIA GOMEZ VIDALES ANTONIO NIETO CAMACHO et al.	RSC ADVANCES	2013

## VIRGINIA GOMEZ VIDALES

59	Oxidative stress induced by arsenopyrite and the role of desferrioxamine-B as radical scavenger	ANTONIO NIETO CAMACHO VIRGINIA GOMEZ VIDALES MARIA TERESA OBDULIA RAMIREZ APAN et al.	Chemosphere	2013
60	Anti-inflammatory and anti-bacterial activity, and CYTOTOXICITY of halloysite surfaces	ANTONIO NIETO CAMACHO VIRGINIA GOMEZ VIDALES MARIA TERESA OBDULIA RAMIREZ APAN et al.	COLLOIDS AND SURFACES B-BIOINTERFACES	2013
61	The gamma ray response of alanine film dosimeters at low temperatures	ALICIA NEGRON MENDOZA SERGIO AGUSTIN RAMOS BERNAL Claudia Camargo Raya et al.	APPLIED RADIATION AND ISOTOPES	2012
62	The anti-inflammatory properties of halloysite	ANTONIO NIETO CAMACHO VIRGINIA GOMEZ VIDALES MARIA TERESA OBDULIA RAMIREZ APAN et al.	APPLIED CLAY SCIENCE	2012
63	Mechanistic insight on the catecholase activity of dinuclear copper complexes with distant metal centers	MARIA ROSA MENDOZA QUIJANO MARCOS FLORES ALAMO VIRGINIA GOMEZ VIDALES et al.	DALTON TRANSACTIONS	2012
64	Photophysics of a Cis Axially Disubstituted Macrocyclic: Rapid Intersystem Crossing in a Tin(IV) Phthalocyanine with a Half-Domed Geometry	Elizabeth Gutierrez Meza Raquel Noria Gilma Granados et al.	JOURNAL OF PHYSICAL CHEMISTRY B	2012
65	Dicopper(II) complexes of chiral C <sub>2</sub> -symmetric diamino-bis(2-methylpyridyl) and diamino-bis(2-methylbenzimidazolyl) ligands	VIRIDIANA PEREZ MARQUEZ IVAN MONSALVO MONTIEL MARIA PATRICIA SHIRLEY DEMARE NEGRETE et al.	INORGANIC CHEMISTRY COMMUNICATIONS	2011
66	Folding and Homodimerization of Wheat Germ Agglutinin	Maria del Carmen Portillo Tellez Martiniano Bello Guillermo Salcedo et al.	BIOPHYSICAL JOURNAL	2011
67	The oxidative potential and biological effects induced by PM10 obtained in Mexico City and at a receptor site during the MILAGRO Campaign	JESUS ARTURO SERRANO LOMELIN VIRGINIA GOMEZ VIDALES JAVIER MIRANDA MARTIN DEL CAMPO et al.	ENVIRONMENTAL POLLUTION	2011
68	The antithrombotic effect of the aminoestrogen prolame (N-(3-hydroxy-1,3,5(10)-estratrien-17B-YL)-3-hydroxypropylamine) is linked to an increase in nitric oxide production by pl	GEORGINA GONZALEZ AVILA JUAN MANUEL FERNANDEZ GONZALEZ ENRIQUE PINZON ESTRADA et al.	Atherosclerosis	2010
69	Basic medium oxidation of aromatic alpha-hydroxy-ketones: A free radical mechanism	VIRGINIA GOMEZ VIDALES YOLANDA MARINA VARGAS RODRIGUEZ Ivan Melendez et al.	JOURNAL OF MOLECULAR STRUCTURE	2010

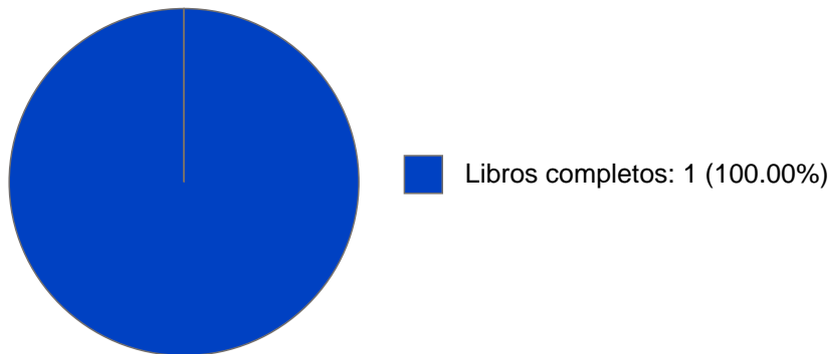
## VIRGINIA GOMEZ VIDALES

70	Structures of o-hydroxy Schiff-base copper(II) complexes derived from p-benzylamines	JUAN MANUEL FERNANDEZ GONZALEZ Janeth Xochitiotzi Flores SIMON HERNANDEZ ORTEGA et al.	JOURNAL OF COORDINATION CHEMISTRY	2010
71	Construction of acetate-bridged dicopper(II) hybrid organic-inorganic networks with calix[4]arene-derived nitrogenous ligands	Juan Olguin Adrian Castillo VIRGINIA GOMEZ VIDALES et al.	SUPRAMOLECUL AR CHEMISTRY	2009
72	Study of dosimetric properties of acetylsalicylic acid in pharmaceutical preparations by EPR spectroscopy	J. M. Juarez Calderon ALICIA NEGRON MENDOZA VIRGINIA GOMEZ VIDALES et al.	JOURNAL OF RADIOANALYTIC AND NUCLEAR CHEMISTRY	2009
73	Spectroscopic, chemical and morphological characterization and superficial properties of a Mexican montmorillonite	YOLANDA MARINA VARGAS RODRIGUEZ VIRGINIA GOMEZ VIDALES GUILLERMO AGUILAR SAHAGUN et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2008
74	Melatonin's effects on free radical levels in rat hippocampus, measured by electronic paramagnetic resonance	MIREYA VELAZQUEZ PANIAGUA VIRGINIA GOMEZ VIDALES MIGUEL ANGEL MENESES PEREZ et al.	Pharmacology online	2007
75	Self-assembly of a hybrid organic-inorganic dicopper(II) coordination polymer with a calix[4]arene-derived nitrogenous ligand	VIRGINIA GOMEZ VIDALES EDUARDO ADALBERTO MUÑOZ PICONE RUBEN ALFREDO TOSCANO et al.	INORGANIC CHEMISTRY COMMUNICATIO NS	2006
76	Ethylenediammonium tetraaquabis(pyridine-3,5-dicarboxylato- $\eta^1$ ) cuprate(II) dihydrate	ALEJANDRO DORAZCO GONZALEZ RUBEN ALFREDO TOSCANO VIRGINIA GOMEZ VIDALES et al.	ACTA CRYSTALLOGRA PHICA SECTION E-STRUCTURE REPORTS ONLINE	2006
77	The structures and cyclic voltammetry of three copper(II) complexes derived from bulky ortho-hydroxy Schiff bases	JUAN MANUEL FERNANDEZ GONZALEZ SIMON HERNANDEZ ORTEGA VIRGINIA GOMEZ VIDALES et al.	JOURNAL OF MOLECULAR STRUCTURE	2002
78	Synthesis, crystal structures, spectroscopic and electrochemical properties of homologous series of copper(II) complexes of Schiff bases derived from cycloalkylamines	MARTHA AGUILAR MARTINEZ NORMA ANGELICA MACIAS RUVALCABA VIRGINIA GOMEZ VIDALES et al.	Journal Of The Chemical Society, Dalton Transactions	2001

**VIRGINIA GOMEZ VIDALES**

**LIBROS Y CAPITULOS CON ISBN**

**Obras con registro ISBN**



#	Título	Autores	Alcance	Año	ISBN
1	Caracterización de materiales, nanomateriales y catalizadores	ADOLFO EDUARDO OBAYA VALDIVIA YOLANDA MARINA VARGAS RODRIGUEZ VIRGINIA GOMEZ VIDALES	Libro Completo	2014	978607025096 5



**Sistema Integral de Información Académica**  
**Coordinación de Planeación, Evaluación y**  
**Simplificación de la Gestión Institucional**  
**Reporte individual**



**VIRGINIA GOMEZ VIDALES**

**PARTICIPACIÓN EN PROYECTOS**

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

**VIRGINIA GOMEZ VIDALES**



**Sistema Integral de Información Académica**  
**Coordinación de Planeación, Evaluación y**  
**Simplificación de la Gestión Institucional**  
**Reporte individual**



**VIRGINIA GOMEZ VIDALES**

**PARTICIPACIÓN EN TESIS**

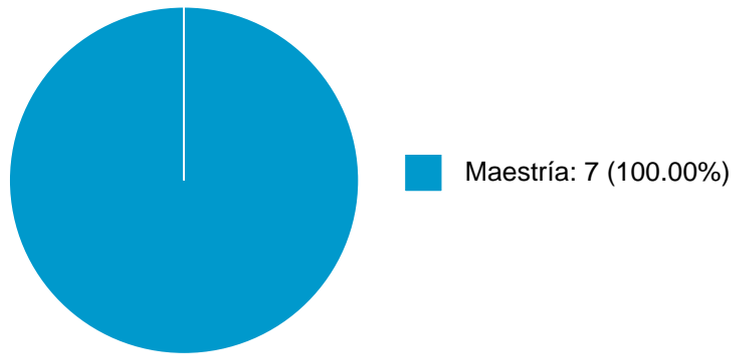
**No se encuentran registros en la base de datos de TESIUNAM asociados a:**

**VIRGINIA GOMEZ VIDALES**

**VIRGINIA GOMEZ VIDALES**

**DOCENCIA IMPARTIDA**

**Histórico de docencia**



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	TEMA SELECTO TEORÍA Y EXPERIMENTOS DE RESONANCIA PARAMAGNÉTICA ELECTRÓNICA	Facultad de Química	4	2024-1
2	Maestría	TEMA SELECTO TEORÍA Y EXPERIMENTOS DE RESONANCIA PARAMAGNÉTICA ELECTRÓNICA	Facultad de Química	4	2023-1
3	Maestría	TEMA SELECTO	Facultad de Química	1	2022-1
4	Maestría	TEMA SELECTO TEORÍA Y EXPERIMENTOS DE RESONANCIA PARAMAGNÉTICA ELECTRÓNICA	Facultad de Química	2	2021-1
5	Maestría	TEMA SELECTO TEORÍA Y EXPERIMENTOS DE RESONANCIA PARAMAGNÉTICA ELECTRÓNICA	Facultad de Química	4	2020-1
6	Maestría	TEMA SELECTO TEORIA Y EXPERIMENTOS DE RESONANCIA PARAMAGNETICA ELECTRONICA	Facultad de Química	4	2019-1
7	Maestría	TEMA SELECTO,TEORIA Y EXPERIMENTOS DE RESONANCIA PARAMAGNETICA ELECTRONICA	Facultad de Química	4	2018-1



**Sistema Integral de Información Académica**  
**Coordinación de Planeación, Evaluación y**  
**Simplificación de la Gestión Institucional**  
**Reporte individual**



**VIRGINIA GOMEZ VIDALES**

**PATENTES**

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

**VIRGINIA GOMEZ VIDALES**

**VIRGINIA GOMEZ VIDALES**

**FUENTES DE INFORMACIÓN**

**Internos**

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2025
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2025
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2025
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

**Externos**

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2025
9	Documentos Indexados	Thomson Reuters	WoS	2008-2025
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2025
11	Patentes	IMPI	SIGA	2008-2024