



AGILEO HERNANDEZ GORDILLO

Datos Generales

Nombre: AGILEO HERNANDEZ GORDILLO

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 1 año

Nombramientos

Vigente: INVESTIGADOR ASOCIADO C TC No Definitivo
Instituto de Investigaciones en Materiales
Desde 01-12-2023

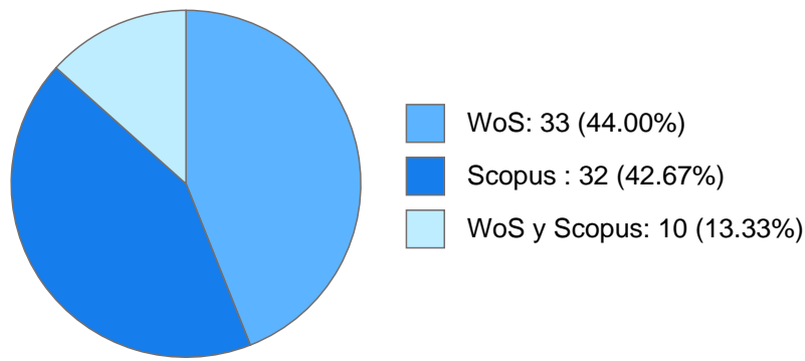
Estímulos, programas, premios y reconocimientos

SNI I 2024 - VIGENTE

AGILEO HERNANDEZ GORDILLO

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Editorial for the Special Issue ?Nanomaterials for a Better World?	SANDRA ELIZABETH RODIL POSADA AGILEO HERNANDEZ GORDILLO Rodríguez-Gonzalez V. et al.	MATERIALS LETTERS	2025
2	Improvement of the photocatalytic activity after reusing one-dimensional dark-ZnO films	MONSERRAT BIZARRO SORDO AGILEO HERNANDEZ GORDILLO Ballesteros-Balbuena M. et al.	Micro and Nanostructures	2025
3	CdS(en) hybrid nanoparticles supported on Mg(OH) ₂ -MgO mixture. Suitable preparation via a one pot synthesis for the photocatalytic H ₂ production	SANDRA LUCIA RAMIREZ RAVE AGILEO HERNANDEZ GORDILLO IVAN DARIO ROJAS MONTOYA et al.	Journal Of Materials Science-Materi als In Engineering	2025
4	Unraveling the trade-off: Enhanced photocatalytic H ₂ production vs. degradation in ZnS hybrids under prolonged UV-sonication	LORENA CEREZO DURAN AGILEO HERNANDEZ GORDILLO MONSERRAT BIZARRO SORDO et al.	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2025
5	Enhancing photocatalytic hydrogen production: The impact of copper loading on Cu-doped TiNT and CuO/TiNT heterostructures	MELISSA MENDEZ GALVAN KAREN VALENCIA GARCIA HUGO ALBERTO LARA GARCIA et al.	Fuel	2025

AGILEO HERNANDEZ GORDILLO

6	Exploring the electronic structure of BiVO ₄ thin films using energy-resolved electrochemical impedance spectroscopy	VICTOR MANUEL UGALDE SALDIVAR KAREN VALENCIA GARCIA AGILEO HERNANDEZ GORDILLO et al.	MATERIALS LETTERS	2024
7	Stacked ZnS multilayers of ZnS(en) _{0.5} hybrids with enhancing photocatalytic performance for H ₂ production	AGILEO HERNANDEZ GORDILLO LORENA CEREZO DURAN SANDRA ELIZABETH RODIL POSADA et al.	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2024
8	Sputtering Deposition of ZnO Thin Films for Photocatalytic Hydrogen Production: Perspectives on Upscaling	ANDRES GALDAMEZ MARTINEZ CARLOS DAVID RAMOS VILCHIS GUILLERMO SANTANA RODRIGUEZ et al.	Nanofabrication	2024
9	Strong thickness dependence in thin film photocatalytic heterojunctions: the ZnO-Bi ₂ O ₃ case study	ALBERTO BERNAL DIAZ AGILEO HERNANDEZ GORDILLO JUAN CARLOS ALONSO HUITRON et al.	DALTON TRANSACTIONS	2024
10	Impact of morphology and crystalline structure over the Zn ²⁺ ions storage in two-step solvothermal derived VO ₂	PROSPERO ACEVEDO PEÑA AGILEO HERNANDEZ GORDILLO Ramírez-Campos G. et al.	CERAMICS INTERNATIONAL	2024
11	Physicochemical characterization and biological response of PDMS/CS/PVA/GEN semi-interpenetrating networks as a function of CS/PVA/GEN ratio for tissue engineering	DANIEL PEREZ CALIXTO GENARO VAZQUEZ VICTORIO AGILEO HERNANDEZ GORDILLO et al.	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	2023
12	Increasing the H ₂ production rate of ZnS(en)(x) hybrid and ZnS film by photoexfoliation process	MONSERRAT BIZARRO SORDO SANDRA ELIZABETH RODIL POSADA AGILEO HERNANDEZ GORDILLO et al.	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2022
13	Tracing the degradation pathway of temephos pesticide achieved with photocatalytic ZnO nanostructured films	JOSE AMAURI SERRANO LAZARO AGILEO HERNANDEZ GORDILLO GUILLERMO SANTANA RODRIGUEZ et al.	ENVIRONMENTAL SCIENCE-NANO	2022
14	Microparticles of α-Bi ₂ O ₃ Obtained from Bismuth Basic Nitrate [Bi ₆ O ₆ (OH) ₂ (NO ₃) ₄ ·2H ₂ O] with Photocatalytic Properties	AGILEO HERNANDEZ GORDILLO SOCORRO OROS RUIZ SANDRA ELIZABETH RODIL POSADA et al.	TOPICS IN CATALYSIS	2021
15	Pseudocapacitive Mn-Co mixed oxides obtained by thermal decomposition of manganese hexacyanocobaltate in presence of carbon structures	AGILEO HERNANDEZ GORDILLO PROSPERO ACEVEDO PEÑA Vazquez-Samperio J. et al.	ELECTROCHIMICA ACTA	2021

AGILEO HERNANDEZ GORDILLO

16	Enhancing the photocatalytic activity of Cd ₂ S/ZnS(EN)0.5 hybrid sheets for the H ₂ production	AGILEO HERNANDEZ GORDILLO RODOLFO ZANELLA SPECIA SANDRA ELIZABETH RODIL POSADA et al.	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2020
17	Dependence of the photoactivity of CdS prepared in butanol-ethylenediamine mixture in function of different sacrificial electron donors	AGILEO HERNANDEZ GORDILLO PROSPERO ACEVEDO PEÑA SANDRA ELIZABETH RODIL POSADA et al.	CATALYSIS TODAY	2020
18	Efficient photocatalytic elimination of Temephos pesticide using ZnO nanoflowers	JOSE AMAURI SERRANO LAZARO VINOTH KUMAR JAYARAMAN AGILEO HERNANDEZ GORDILLO et al.	JOURNAL OF PHOTOCHEMIST RY AND PHOTOBIOLOGY A-CHEMISTRY	2020
19	In Situ Aniline-Polymerized Interfaces on GO-PVA Nanoplatfoms as Bifunctional Supercapacitors and pH-Universal ORR Electrodes	Prospero Acevedo Pena AGILEO HERNANDEZ GORDILLO Josiel J. Barrios Cossio et al.	Acs Applied Energy Materials	2020
20	Influence of ZnS wurtzite/sphalerite junctions on ZnO Core -ZnS Shell -1D photocatalysts for H ₂ production	AGILEO HERNANDEZ GORDILLO PROSPERO ACEVEDO PEÑA Mendoza-Damián G. et al.	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2019
21	Good practices for reporting the photocatalytic evaluation of a visible-light active semiconductor: Bi ₂ O ₃ , a case study	AGILEO HERNANDEZ GORDILLO MONSERRAT BIZARRO SORDO ANA MARIA MARTINEZ VAZQUEZ et al.	CATALYSIS SCIENCE & TECHNOLOGY	2019
22	Insights on the role of beta-Bi ₂ O ₃ /Bi ₅ O ₇ NO ₃ heterostructures synthesized by a scalable solid-state method for the sunlight-driven photocatalytic degradation of dyes	AGILEO HERNANDEZ GORDILLO Tanveer A. Gadhi Simelys Hernandez et al.	CATALYSIS TODAY	2019
23	Silver nanoparticles loaded on Cu-doped TiO ₂ for the effective reduction of nitro-aromatic contaminants	AGILEO HERNANDEZ GORDILLO González V.R.	CHEMICAL ENGINEERING JOURNAL	2015
24	Synthesis of new ZnS-Bipy based hybrid organic-inorganic materials for photocatalytic reduction of 4-nitrophenol	AGILEO HERNANDEZ GORDILLO Ramírez-Rave S. Calderón H.A. et al.	NEW JOURNAL OF CHEMISTRY	2015
25	Photocatalytic degradation of phenol using Al ₂ O ₃ -SnO ₂ mixed oxide	AGILEO HERNANDEZ GORDILLO Mendoza-Damián G. Tzompantzi F. et al.	JOURNAL OF NANOSCIENCE AND NANOTECHNOL OGY	2015

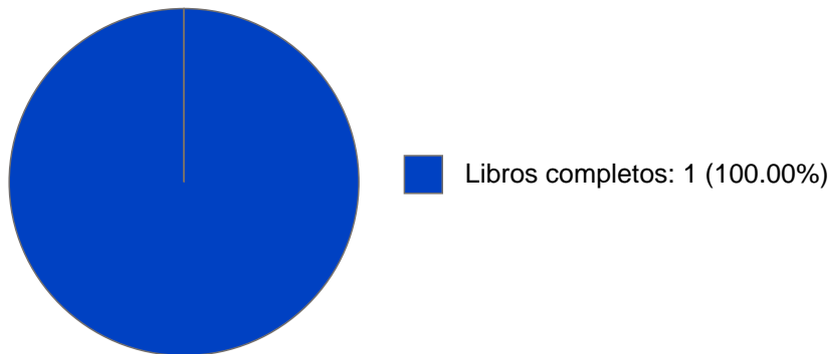
AGILEO HERNANDEZ GORDILLO

26	Kinetic study of the 4-Nitrophenol photooxidation and photoreduction reactions using CdS	AGILEO HERNANDEZ GORDILLO Romero A.G. Tzompantzi F. et al.	APPLIED CATALYSIS B-ENVIRONMEN TAL	2014
27	Preparation and characterization of the hybrid ZnS(en)0.5-CdS heterojunction	AGILEO HERNANDEZ GORDILLO Tzompantzi F. Gómez R. et al.	MATERIALS LETTERS	2014
28	Enhanced blue-light photocatalytic H ₂ production using CdS nanofiber	AGILEO HERNANDEZ GORDILLO SOCORRO OROS RUIZ Tzompantzi F. et al.	CATALYSIS COMMUNICATIO NS	2014
29	TiO ₂ xerogels prepared by modified sol-gel method with ethylenediamine are photoactive for the 4-nitrophenol photoreduction	AGILEO HERNANDEZ GORDILLO Cipagauta S. Gómez R.	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY	2014
30	Monometallic Pd and Pt and bimetallic Pd-Pt/Al ₂ O ₃ -TiO ₂ for the HDS of DBT: Effect of the Pd and Pt incorporation method	AGILEO HERNANDEZ GORDILLO Martínez Guerrero R. Santes V. et al.	JOURNAL OF CHEMISTRY	2014
31	New nanostructured CdS fibers for the photocatalytic reduction of 4-nitrophenol	AGILEO HERNANDEZ GORDILLO Romero A.G. Tzompantzi F. et al.	POWDER TECHNOLOGY	2013
32	An efficient ZnS-UV photocatalysts generated in situ from ZnS(en) 0.5 hybrid during the H ₂ production in methanol-water solution	AGILEO HERNANDEZ GORDILLO Tzompantzi F. Gómez R.	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2012
33	Enhanced photoreduction of Cr(VI) using ZnS(en) 0.5 hybrid semiconductor	AGILEO HERNANDEZ GORDILLO Tzompantzi F. Gómez R.	CATALYSIS COMMUNICATIO NS	2012

AGILEO HERNANDEZ GORDILLO

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	Temas selectos en ciencia de materiales y nanotecnología	AGILEO HERNANDEZ GORDILLO SANDRA ELIZABETH RODIL POSADA SAYRA LISSETTE OROZCO CERROS et al.	Libro Completo	2022	9786073062169



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



AGILEO HERNANDEZ GORDILLO

PARTICIPACIÓN EN PROYECTOS

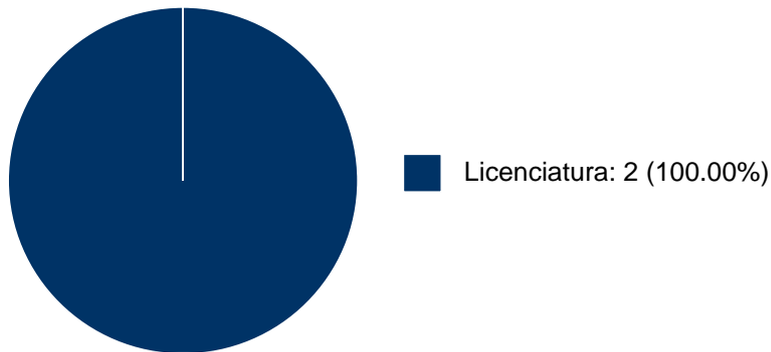
No se encuentran registros en la base de datos de SISEPRO asociados a:

AGILEO HERNANDEZ GORDILLO

AGILEO HERNANDEZ GORDILLO

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



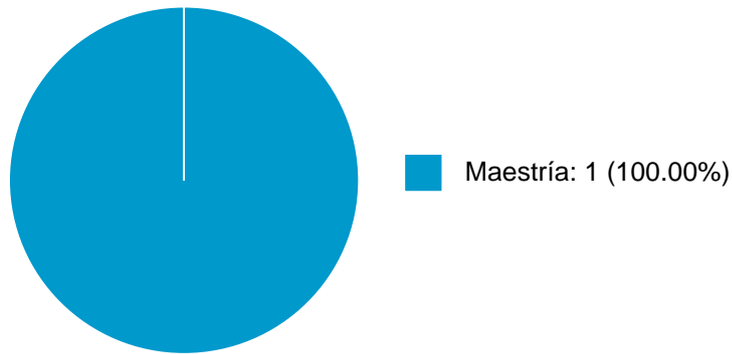
#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Microestructuras de titanatos de bismuto (III) con propiedades fotocatalíticas para la conversión de 4-nitrofenol a 4-aminofenol	Tesis de Licenciatura	AGILEO HERNANDEZ GORDILLO,	López Guadarrama, Alejandro,		2019
2	Induciendo la fotodegradación de índigo carmín bajo luz visible usando heterounión CdS/Bi ₂ S ₃	Tesis de Licenciatura	AGILEO HERNANDEZ GORDILLO,	Ramos Bermejo, Ana Belem,	Instituto de Investigaciones en Materiales,	2018



AGILEO HERNANDEZ GORDILLO

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	FISICOQUÍMICA DE SUPERFICIES	Instituto de Investigaciones en Materiales	3	2024-2



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



AGILEO HERNANDEZ GORDILLO

PATENTES

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

AGILEO HERNANDEZ GORDILLO

AGILEO HERNANDEZ GORDILLO

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