



# Sistema Integral de Información Académica

## Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

### Reporte individual



## MAURA CASALES DIAZ

### Datos Generales

**Nombre:** MAURA CASALES DIAZ

**Máximo nivel de estudios:** DOCTORADO

**Antigüedad académica en la UNAM:** 23 años

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### Nombramientos

**Vigente:** TECNICO ACADEMICO TITULAR C TC Definitivo

Instituto de Ciencias Físicas

Desde 16-04-2023

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### Estímulos, programas, premios y reconocimientos

SNI I 2020 – VIGENTE

SNI II 2014 – 2017

SNI I – 2013

PRIDE D 2023 – 2024

PRIDE C – 2023



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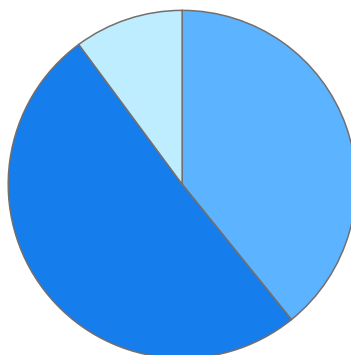


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**MAURA CASALES DIAZ**

## DOCUMENTOS EN REVISTAS

### Histórico de Documentos



- WoS: 58 (39.19%)
- Scopus : 75 (50.68%)
- WoS y Scopus: 15 (10.14%)

#	Título	Autores	Revista	Año
1	Carbonized zeolitic imidazolate framework-incorporated electrospun polymeric nanofiber composite for supercapacitor applications	TATHAGATA KAR MAURA CASALES DIAZ JOSE JUAN RAMOS HERNANDEZ et al.	MATERIALS LETTERS	2025
2	Effective photocatalytic chromium (VI) detoxification with metal-free heterojunction based on g-C3N5 and ZIF-8 carbon under visible light	TATHAGATA KAR MAURA CASALES DIAZ JOSE JUAN RAMOS HERNANDEZ et al.	ENVIRONMENTAL RESEARCH	2025
3	A comprehensive analysis of Sargassum natans-derived inorganic carbon composite for electrochemical charge storage	MAURA CASALES DIAZ Kar T. González-Escobar C. et al.	Journal of Energy Storage	2024
4	Electrochemical charge storage performance of in-situ etched carbonized ZIF-8 aerogels	MAURA CASALES DIAZ SOCORRO DEL CARMEN VALDEZ RODRIGUEZ MOHAN KUMAR KESARLA et al.	MATERIALS LETTERS	2023
5	Comparative study on the influence of hydrodynamic conditions in the corrosion behavior of a 1018 carbon steel using a green inhibitor in brine-CO2 solution	OSCAR SOTELO MAZON SOCORRO DEL CARMEN VALDEZ RODRIGUEZ JOSE JUAN RAMOS HERNANDEZ et al.	International Journal of Corrosion and Scale Inhibition	2023



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6	ZIF-8 derived carbon/g-C <sub>3</sub> N <sub>4</sub> ? an all-carbon heterojunction for effective photo-decontamination of Cr(VI) from water	MAURA CASALES DIAZ JOSE JUAN RAMOS HERNANDEZ SRINIVAS GODAVARTHI et al.	JOURNAL OF ALLOYS AND COMPOUNDS	2023
7	g-C <sub>3</sub> N <sub>4</sub> /Carbon spheres composite for efficient photoreduction and simultaneous removal of chromium	MAURA CASALES DIAZ JOSE JUAN RAMOS HERNANDEZ SRINIVAS GODAVARTHI et al.	MATERIALS LETTERS	2022
8	CeO <sub>2</sub> -x quantum dots decorated nitrogen-doped hollow porous carbon for supercapacitors	MAURA CASALES DIAZ JOSE JUAN RAMOS HERNANDEZ OSCAR SOTEO MAZON et al.	JOURNAL OF COLLOID AND INTERFACE SCIENCE	2022
9	Use of a Metallic Complex Derived from Curcuma Longa as Green Corrosion Inhibitor for Carbon Steel in Sulfuric Acid	MAURA CASALES DIAZ JOSE GONZALO GONZALEZ RODRIGUEZ E. A. Florez-Frias et al.	International Journal of Corrosion	2021
10	Use of a Gemini-Surfactant Synthesized from the Mango Seed Oil as a CO <sub>2</sub> -Corrosion Inhibitor for X-120 Steel	EDNA VAZQUEZ VELEZ JESUS PORCAYO CALDERON MAURA CASALES DIAZ et al.	Materials	2021
11	N-Doped Carbon Dots Derived from Melamine and Triethanolamine for Selective Sensing of Fe <sup>3+</sup> Ions	SATHISHKUMAR MUNUSAMY MAURA CASALES DIAZ SRINIVAS GODAVARTHI et al.	JOURNAL OF NANOMATERIAL S	2021
12	Flame Sprayed LaNi <sub>5</sub> -Based Mischmetal Alloy: Building-up Negative Electrodes for Potential Application in Ni-Based Batteries	GABRIELA MARTINEZ LUCIA MAURA CASALES DIAZ Carlos A. Poblano-Salas et al.	JOURNAL OF THERMAL SPRAY TECHNOLOGY	2021
13	Zerovalent nickel nanoparticles performance towards Cr(VI) adsorption in polluted water	MOHAN KUMAR KESARLA SRINIVAS GODAVARTHI MAURA CASALES DIAZ et al.	Nanotechnology	2020
14	Electrochemical Behavior of Austenitic Stainless Steels Exposed to Acetic Acid Solution	JOSE GONZALO GONZALEZ RODRIGUEZ MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	2020
15	Lanthanum titanate nanometric powder potentially for rechargeable Ni-batteries: Synthesis and electrochemical hydrogen storage	MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ Henao J. et al.	JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-J MR&T	2019
16	Use of a non-ionic gemini-surfactant synthesized from the wasted avocado oil as a CO <sub>2</sub> - corrosion inhibitor for X-52 steel	EDNA VAZQUEZ VELEZ GONZALO GALICIA AGUILAR MAURA CASALES DIAZ et al.	INDUSTRIAL CROPS AND PRODUCTS	2019



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17	Corrosion protection of 1018 carbon steel using an avocado oil-based inhibitor	OSCAR SOTEO MAZON SOCORRO DEL CARMEN VALDEZ RODRIGUEZ JESUS PORCAYO CALDERON et al.	GREEN CHEMISTRY LETTERS AND REVIEWS	2019
18	Synthesis of NdAlO <sub>3</sub> nanoparticles and evaluation of the catalytic capacity for biodiesel synthesis	MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ Dionicio-Navarrete M. et al.	NANOMATERIAL S	2019
19	A comparative study of gravimetric and electrochemical techniques for the evaluation of corrosion inhibitor activity onset and efficiency in pipeline CO <sub>2</sub> environments	MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ Cáceres A.	Ingeniare. Revista Chilena De Ingeniería	2019
20	Hydrogen storage in a rare-earth perovskite-type oxide La <sub>0.6</sub> Sr <sub>0.4</sub> Co <sub>0.2</sub> Fe <sub>0.8</sub> O <sub>3</sub> for battery applications	OSCAR SOTEO MAZON MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ et al.	Rare Metals	2018
21	Green synthesis of Ce <sup>3+</sup> rich CeO <sub>2</sub> nanoparticles and its antimicrobial studies	MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ K. Mohan Kumar et al.	MATERIALS LETTERS	2018
22	Development and evaluation of a green corrosion inhibitor based on rice bran oil obtained from agro-industrial waste	MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ Salinas-Solano G. et al.	INDUSTRIAL CROPS AND PRODUCTS	2018
23	Sustainable Development of Palm Oil: Synthesis and Electro-chemical Performance of Corrosion Inhibitors	ERIC MAURICIO RIVERA MUÑOZ MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ et al.	JOURNAL OF ELECTROCHEMICAL SCIENCE AND TECHNOLOGY	2017
24	Electrochemical performance of the rare-earth perovskite-type oxide La <sub>0.6</sub> Sr <sub>0.4</sub> Co <sub>0.2</sub> Fe <sub>0.8</sub> O <sub>3</sub> as negative electrode material for Ni/oxide rechargeable batteries	MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ Henao, John et al.	Materials For Renewable And Sustainable Energy	2017
25	Green synthesis of hausmannite nanocrystals and their photocatalytic dye degradation and antimicrobial studies	EDNA VAZQUEZ VELEZ MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ et al.	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY	2016
26	Electrochemical Analysis and Quantum Chemistry of Castor Oil-Based Corrosion Inhibitors	MAURA CASALES DIAZ EDNA VAZQUEZ VELEZ Godavarthi, S. et al.	CURRENT ANALYTICAL CHEMISTRY	2016
27	Effect of the Depth of the Solution Layer on the Atmospheric Corrosion of Carbon Steel	EDNA VAZQUEZ VELEZ MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	2016

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28	Effect of the unsaturation of the hydrocarbon chain of fatty-amides on the CO <sub>2</sub> corrosion of carbon steel using EIS and real-time corrosion measurement	J. PorcayoCalderon JOSE IGNACIO REGLA CONTRERAS EDNA VAZQUEZ VELEZ et al.	JOURNAL OF SPECTROSCOPY	2015
29	Effect of the Temperature on the CO <sub>2</sub> -Corrosion of Ni3Al	J. PorcayoCalderon JORGE DANIEL CARLOS CANTO ILLA MAURA CASALES DIAZ et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMI CAL SCIENCE	2015
30	Imidazoline Derivatives Based on Coffee Oil as CO <sub>2</sub> Corrosion Inhibitor	J. PorcayoCalderon JORGE DANIEL CARLOS CANTO ILLA MAURA CASALES DIAZ et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMI CAL SCIENCE	2015
31	Corrosion Performance of Fe-Cr-Ni Alloys in Artificial Saliva and Mouthwash Solution	J. PorcayoCalderon MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ et al.	BIOINORGANIC CHEMISTRY AND APPLICATIONS	2015
32	Internal corrosion solution for gathering production gas pipelines involving palm oil amide based corrosion inhibitors	MAURA CASALES DIAZ JORGE DANIEL CARLOS CANTO ILLA JOSE IGNACIO REGLA CONTRERAS et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMI CAL SCIENCE	2015
33	Influence of the chemical composition in the electrochemical response of permanent magnets	S. Godavarthi EDNA VAZQUEZ VELEZ MAURA CASALES DIAZ et al.	JOURNAL OF SPECTROSCOPY	2015
34	Imidazoline derivatives based on coffee oil as CO<sub>2</sub> corrosion inhibitor	MAURA CASALES DIAZ Porcayo-Calderon J. Martínez De La Escalera L.M. et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMI CAL SCIENCE	2015
35	Effect of the temperature on the CO<sub>2</sub>-Corrosion of Ni<sub>3</sub>Al	MAURA CASALES DIAZ Porcayo-Calderon J. Martínez De La Escalera L.M. et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMI CAL SCIENCE	2015
36	Electrochemical Study of Ni20Cr Coatings Applied by HVOF Process in ZnCl <sub>2</sub> -KCl at High Temperatures	J. Porcayo Calderon MAURA CASALES DIAZ JORGE ANTONIO ASCENCIO GUTIERREZ et al.	JOURNAL OF ANALYTICAL METHODS IN CHEMISTRY	2014
37	Effect of the Diesel, Inhibitor, and CO <sub>2</sub> Additions on the Corrosion Performance of 1018 Carbon Steel in 3% NaCl Solution	J. Porcayo Calderon MAURA CASALES DIAZ D. M. Ortega Toledo et al.	JOURNAL OF CHEMISTRY	2014
38	Effect of Organic Corrosion Inhibitors on the Corrosion Performance of 1018 Carbon Steel in 3% NaCl Solution	MAURA CASALES DIAZ JOSE IGNACIO REGLA CONTRERAS D. M. Ortega Toledo et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMI CAL SCIENCE	2013



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39	H2S Corrosion Inhibition of Carbon Steel by a Coconut-Modified Imidazoline	MAURA CASALES DIAZ JOSE IGNACIO REGLA CONTRERAS D. M. Ortega Toledo et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	2012
40	Corrosion Inhibition by a Coconut Oil Modified Imidazoline for Carbon Steel Under the Combined Effect of CO <sub>2</sub> and H <sub>2</sub> S	MAURA CASALES DIAZ JOSE IGNACIO REGLA CONTRERAS D. M. Ortega Toledo et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	2012
41	CO <sub>2</sub> Corrosion Inhibition by Imidazoline Derivatives Based on Coconut Oil	MAURA CASALES DIAZ JOSE IGNACIO REGLA CONTRERAS D. M. Ortega Toledo et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	2012
42	Evaluation of the corrosion inhibition by a coco-modified imidazoline in CO 2-H 2S	MAURA CASALES DIAZ JORGE ANTONIO ASCENCIO GUTIERREZ LORENZO MARTINEZ GOMEZ et al.	NACE - International Corrosion Conference Series	2012
43	Corrosion inhibition by synthesized oleic chains imidazoline of coconut in 3% NaCl solution and CO <sub>2</sub> (g) saturated 3% NaCl solution	MAURA CASALES DIAZ JOSE IGNACIO REGLA CONTRERAS Rivera Grau L.M. et al.	ECS Transactions	2011
44	Hydrodynamic Effects on the CO <sub>2</sub> Corrosion Inhibition of X-20 Pipeline Steel by Carboxyethyl-imidazoline	MAURA CASALES DIAZ VERONICA ALEJANDRA CACERES CHAVEZ LORENZO MARTINEZ GOMEZ et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	2011
45	Corrosion Inhibition of Carbon Steel in 0.5M HCl by Monopropianate	MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ Lopez-Sesenes, R. et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	2011
46	CO <sub>2</sub> corrosion inhibition of X-70 pipeline steel by carboxyamido imidazoline	MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ Ortega-Sotelo, D. M. et al.	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	2011
47	Co-2 corrosion inhibition of X-120 pipeline steel by a modified imidazoline under flow conditions	MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ Ortega-Toledo, D. M. et al.	CORROSION SCIENCE	2011
48	The CO <sub>2</sub> corrosion inhibition of a high strength pipeline steel by hydroxyethyl imidazoline	MAURA CASALES DIAZ Ortega-Toledo, D. M. Gonzalez-Rodriguez, J. G. et al.	MATERIALS CHEMISTRY AND PHYSICS	2010
49	Effect of heat treatment on H <sub>2</sub> S corrosion of a micro-alloyed C-Mn steel	MAURA CASALES DIAZ LORENZO MARTINEZ GOMEZ Lucio-Garcia, M. A. et al.	CORROSION SCIENCE	2009

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## MAURA CASALES DIAZ

50	INFluence of ni addition on corrosion behavior of steels for deepwater applications.	RODRIGO ALONSO ESPARZA MUÑOZ ANDRES AGUILAR NEGRETE MAURA CASALES DIAZ et al.	NACE – International Corrosion Conference Series	2009
51	Real time corrosion monitoring to assess the corrosivity of oil water mixtures and the kinetics of the response to imidazoline based corrosion inhibitors	MAURA CASALES DIAZ Villamizar W. Magana C.S. et al.	NACE – International Corrosion Conference Series	2008
52	Real time corrosion monitoring to assess the corrosivity of oil water mixtures and the kinetics of the response to imidazoline based corrosion inhibitors	MAURA CASALES DIAZ Villamizar W. Magaña C.S. et al.	NACE – International Corrosion Conference Series	2008
53	Effect of chemical structure of hydroxyethyl imidazolines inhibitors on the CO2 corrosion in water-oil mixtures	W. Villamizar MAURA CASALES DIAZ L. Martinez et al.	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	2008
54	Corrosion protection of carbon steel by thin films of poly (3-alkyl thiophenes) in 0.5 M H2SO4	MAURA CASALES DIAZ V. M. Salinas Bravo Medrano-Vaca, M. G. et al.	ELECTROCHIMIC ACTA	2008
55	CO 2 corrosion inhibition by hydroxyethyl, aminoethyl, and amidoethyl imidazolines in water-oil mixtures	MAURA CASALES DIAZ Villamizar W. Gonzalez-Rodriguez J.G. et al.	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	2007
56	Improvement on the corrosion protection of conductive polymers in pemfc environmets by adhesives	MAURA CASALES DIAZ Gonzalez-Rodriguez J.G. Lucio-García M.A. et al.	JOURNAL OF POWER SOURCES	2007
57	Effect of microstructure on the CO2 corrosion inhibition by carboxyamidoimidazolines on a pipeline steel	BERNARDO FABIAN CAMPILLO ILLANES MAURA CASALES DIAZ JULIO ALBERTO JUAREZ ISLAS et al.	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	2007
58	An electrochemical study of the effect of B on the corrosion of atomized Fe40Al intermetallics in molten Na2so4	MAURA CASALES DIAZ Gonzalez-Rodriguez J.G. Arenas O.L. et al.	HIGH TEMPERATURE MATERIALS AND PROCESSES	2006
59	Analysis of the horse VH repertoire and comparison with the human IGHV germline genes, and sheep, cattle and pig VH sequences	MAURA CASALES DIAZ ALEJANDRO ALAGON CANO Almagro J.C. et al.	MOLECULAR IMMUNOLOGY	2006



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60	Computational simulations of the molecular structure and corrosion properties of amidoethyl, aminoethyl and hydroxyethyl imidazolines inhibitors	MAURA CASALES DIAZ Rodríguez-Valdez L.M. Villamizar W. et al.	CORROSION SCIENCE	2006
61	An EIS study of the effect of the pedant group in imidazolines as corrosion inhibitors for carbon steel in CO <sub>2</sub> environments	MAURA CASALES DIAZ Villamizar W. Gonzales-Rodriguez J.G. et al.	MATERIALS AND CORROSION-WE RKSTOFFE UND KORROSION	2006
62	Corrosion resistance of molybdenum silicides in aqueous solutions	MAURA CASALES DIAZ Gonzalez-Rodriguez J.G. Rosales I. et al.	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	2005
63	Electrochemical noise generated during the stress corrosion cracking of sensitized alloy 690	MAURA CASALES DIAZ Gonzalez-Rodriguez J.G. Salinas-Bravo V.M. et al.	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	2004
64	Corrosion performance of molybdenum silicides in acid solutions	MAURA CASALES DIAZ Gonzalez-Rodriguez J.G. Rosales I. et al.	MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING	2004
65	Corrosion resistance of API X-80 steel under static and dynamic conditions in diesel-water emulsions [Resistencia a la corrosión del acero API X-80 en emulsiones agua-diesel en condiciones estáticas y dinámicas]	MAURA CASALES DIAZ Martinez L. Salinas-Bravo V.M. et al.	Revista de la Facultad de Ingeniería	2003
66	Corrosion of atomized Fe40Al based intermetallics in molten Na 2SO <sub>4</sub>	MAURA CASALES DIAZ Espinosa M.A. Carbalal De La Torre G. et al.	MATERIALS AND CORROSION-WE RKSTOFFE UND KORROSION	2003
67	Microstructural evolution of alloy 690 during sensitization at 700 °C	MAURA CASALES DIAZ RENE GUARDIAN TAPIA Gonzalez-Rodriguez J.G. et al.	MATERIALS CHARACTERIZATION	2003
68	Pressure effects in phonon modes and structure of AlIB <sub>2</sub> IIIC <sub>4</sub> IV compounds and combinations	MAURA CASALES DIAZ Tatsi A. Lampakis D. et al.	HIGH PRESSURE RESEARCH	2002



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## MAURA CASALES DIAZ

69	Effect of Microstructure on the stress corrosion cracking of X-80 pipeline steel in diluted sodium bicarbonate solutions	MAURA CASALES DIAZ Gonzalez-Rodriguez J.G. Salinas-Bravo V.M. et al.	CORROSION	2002
70	Effect of heat treatment on the stress corrosion cracking of alloy 690	MAURA CASALES DIAZ Salinas-Bravo V.M. Martinez-Villafane A. et al.	MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING	2002
71	Hot corrosion of atomized iron aluminides doped with boron and reinforced with alumina	MAURA CASALES DIAZ Espinosa-Medina M.A. Martinez-Villafañe A. et al.	MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING	2001
72	Effect of heat treatment on corrosion behaviour of deposited Fe-40Al intermetallics	MAURA CASALES DIAZ Gonzalez-Rodriguez J.G. Amaya M. et al.	BRIT CORROS J	2001
73	Predicting susceptibility to intergranular stress corrosion cracking of alloy 690	MAURA CASALES DIAZ	CORROSION	2000
74	Electrochemical noise generated during pitting corrosion of sprayed Fe40Al intermetallics	MAURA CASALES DIAZ Gonzalez-Rodriguez J.G. Llanos-Aivarez B.J. et al.	ELECTROCHEM SOLID ST	2000
75	Oxidation behavior of atomized Fe40Al intermetallics doped with boron and reinforced with alumina fibers	MAURA CASALES DIAZ Espinosa-Medina M.A. Martinez-Villafañe A. et al.	JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE	2000



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**MAURA CASALES DIAZ**

## LIBROS Y CAPITULOS CON ISBN

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

**MAURA CASALES DIAZ**



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**MAURA CASALES DIAZ**

## PARTICIPACIÓN EN PROYECTOS

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

**MAURA CASALES DIAZ**



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**MAURA CASALES DIAZ**

## PARTICIPACIÓN EN TESIS

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

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**MAURA CASALES DIAZ**

## DOCENCIA IMPARTIDA

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

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**MAURA CASALES DIAZ**

## PATENTES

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

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## 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