



JOSUE DAVID MOTA MORALES

Datos Generales

Nombre: JOSUE DAVID MOTA MORALES

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 7 años

Nombramientos

Vigente: INVESTIGADOR TITULAR A TC Definitivo
Centro de Física Aplicada y Tecnología Avanzada
Desde 16-06-2023

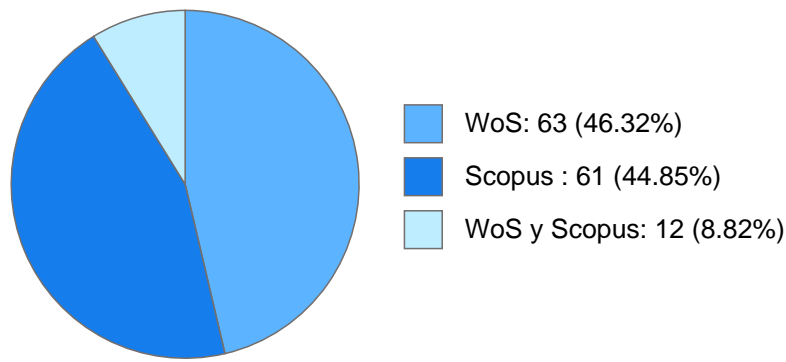
Estímulos, programas, premios y reconocimientos

SNI II 2021 - 2024
SNI I 2018 - 2020
PRIDE C 2022 - 2024
EQUIVALENCIA PRIDE B 2017 - 2022

JOSUE DAVID MOTA MORALES

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Next-generation of smart dressings: Integrating multiplexed sensors and theranostic functions	JOSUE DAVID MOTA MORALES EDEN MORALES NARVAEZ Horta-Velázquez A.	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2024
2	Transient Dual-Response Iontronic Strain Sensor Based on Gelatin and Cellulose Nanocrystals Eutectogel Nanocomposites	REINHER ROLANDO PIMENTEL DOMINGUEZ JOSUE DAVID MOTA MORALES Carrasco-Saavedra S. et al.	ADVANCED MATERIALS INTERFACES	2024
3	Dry ionic conductive elastomers based on polymeric deep eutectic solvents for bioelectronics	JOSUE DAVID MOTA MORALES Picchio M.L. Dominguez-Alfaro A. et al.	JOURNAL OF MATERIALS CHEMISTRY C	2024
4	Synergistic Antioxidant Activity in Deep Eutectic Solvents: Extracting and Enhancing Natural Products	JOSUE DAVID MOTA MORALES Jiménez-Ortega L.A. Kumar-Patra J. et al.	ACS FOOD SCIENCE & TECHNOLOGY	2024
5	Surface collagen functionalization of electrospun poly(vinyl alcohol) scaffold for tissue engineering	ANGELES EDITH ESPINO SALDAÑA ATAULFO MARTINEZ TORRES JOSUE DAVID MOTA MORALES et al.	PROCESS BIOCHEMISTRY	2023
6	Porous Structural Properties of K or Na-Co Hexacyanoferrates as Efficient Materials for CO2 Capture	JOSUE DAVID MOTA MORALES Frías-Ureña P.M. Bárcena-Soto M. et al.	Materials	2023

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7	Deep Eutectic Solvents Can Contribute To Fight against Zero Hunger from a Sustainable Perspective	JOSUE DAVID MOTA MORALES Luis Alfonso Jimenez-Ortega Shun Yao et al.	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2023
8	Low-Temperature and Solventless Ring-Opening Polymerization of Eutectic Mixtures of L-Lactide and Lactones for Biodegradable Polyesters	JOSUE DAVID MOTA MORALES Martin Castillo-Santillan Dina Maniar et al.	Acs Applied Polymer Materials	2023
9	Construction and Application of Biobased PDES Ionic Gels with a Soft-Hard Segment	JOSUE DAVID MOTA MORALES Xiaoyu Li Mingkai Yan et al.	Acs Applied Polymer Materials	2023
10	Boosting cell proliferation in three-dimensional polyacrylates/nanohydroxyapatite scaffolds synthesized by deep eutectic solvent-based emulsion templating	JOSELINE JANAI HIDALGO MOYLE MARIA CRISTINA VELASQUILLO MARTINEZ KARLA OYUKY JUAREZ MORENO et al.	JOURNAL OF COLLOID AND INTERFACE SCIENCE	2022
11	Polystyrene Macroporous Magnetic Nanocomposites Synthesized through Deep Eutectic Solvent-in-Oil High Internal Phase Emulsions and Fe ₃ O ₄ Nanoparticles for Oil Sorption	JOSUE DAVID MOTA MORALES Carolina L. Recio-Colmenares Daniela Ortiz-Rios et al.	Acs Omega	2022
12	From polymer blends to a block copolymer: Ring-opening polymerization of L-lactide/ ϵ -caprolactone eutectic system	JOSUE DAVID MOTA MORALES Martin Castillo-Santillan Jose Roman Torres-Lubian et al.	Polymer	2022
13	Deep Eutectic Solvent-Enabled Plasmonic Nanocellulose Aerogel: On-Demand Three-Dimensional (3D) SERS Hotspot Based on Collapsing Mechanism	GONZALO RAMIREZ GARCIA MARIA ANTONIETA MONDRAGON SOSA PEDRO SALAS CASTILLO et al.	ANALYTICAL CHEMISTRY	2022
14	Transforming nature into the next generation of bio-based flexible devices: New avenues using deep eutectic systems	JOSUE DAVID MOTA MORALES Morales-Narváez E.	Matter	2021
15	Bringing Sustainability to Macroporous Polystyrene: Cellulose Nanocrystals as Cosurfactant and Surface Modifier in Deep Eutectic Solvent-Based Emulsion Templating	JOSUE DAVID MOTA MORALES Silvia T. Huerta-Marcial Ana L. Ruiz-Deance	ACS SUSTAINABLE CHEMISTRY & ENGINEERING	2021

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16	Zinc chloride/acetamide deep eutectic solvent-mediated fractionation of lignin produces high- and low-molecular-weight fillers for phenol-formaldehyde resins	JOSUE DAVID MOTA MORALES Shu Hong Xiang Sun et al.	JOURNAL OF APPLIED POLYMER SCIENCE	2020
17	Is it feasible to perform an emulsion polymerization using a deep eutectic solvent as continuous phase?	JORGE HERRERA ORDOÑEZ JOSUE DAVID MOTA MORALES Quintanar I. et al.	COLLOID AND POLYMER SCIENCE	2020
18	Kinetic Studies of Photopolymerization of Monomer-Containing Deep Eutectic Solvents	JOSUE DAVID MOTA MORALES Kylee F. Fazende Daniel P. Gary et al.	MACROMOLECULAR CHEMISTRY AND PHYSICS	2020
19	Macroporous Polyacrylamide gamma-Fe ₂ O ₃ Nanoparticle Composites as Methylene Blue Dye Adsorbents	JOSUE DAVID MOTA MORALES Maria T. Vallejo-Macias Carolina L. Recio-Colmenares et al.	Acs Applied Nano Materials	2020
20	Tailoring the morphology of poly(high internal phase emulsions) synthesized by using deep eutectic solvents	JOSUE DAVID MOTA MORALES Huerta-Marcial S.T.	E-Polymers	2020
21	Electrical conductivity of an all-natural and biocompatible semi-interpenetrating polymer network containing a deep eutectic solvent	KARLA OYUKY JUAREZ MORENO JOSE ANTONIO MAYA CORNEJO JOSUE DAVID MOTA MORALES et al.	GREEN CHEMISTRY	2020
22	Deep eutectic solvent-assisted phase separation in chitosan solutions for the production of 3D monoliths and films with tailored porosities	ALEJANDRO HUERTA SAQUERO ANAID MEZA VILLEZCAS JOSUE DAVID MOTA MORALES et al.	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2020
23	Oil-in-eutectic mixture HIPES co-stabilized with surfactant and nanohydroxyapatite: Ring-opening polymerization for nanocomposite scaffold synthesis	JORGE HERRERA ORDOÑEZ JOSUE DAVID MOTA MORALES García-Landeros S.A. et al.	CHEMICAL COMMUNICATIONS	2019
24	Deep eutectic solvents as active media for the preparation of highly conducting 3D free-standing PANI xerogels and their derived N-doped and N,P-codoped porous carbons	JOSUE DAVID MOTA MORALES Sánchez-Leija R.J. López-Salas N. et al.	Carbon	2019
25	Choline chloride-zinc chloride deep eutectic solvent mediated preparation of partial O-acetylation of chitin nanocrystal in one step reaction	JOSUE DAVID MOTA MORALES Hong S. Yuan Y. et al.	CARBOHYDRATE POLYMERS	2019

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26	Swelling and methylene blue adsorption of poly(N,N-dimethylacrylamide-co-2-hydroxyethyl methacrylate) hydrogel	ANGEL RAMON HERNANDEZ MARTINEZ JOSUE DAVID MOTA MORALES JORGE HERRERA ORDOÑEZ et al.	REACTIVE & FUNCTIONAL POLYMERS	2018
27	Eco-friendly Production of Metallic Nanoparticles in Polymeric Solutions and Their Processing into Biocompatible Composites	JOSUE DAVID MOTA MORALES CRISTY LEONOR AZANZA RICARDO Alejandra Perez-Nava et al.	FIBERS AND POLYMERS	2018
28	Free-radical polymerizations of and in deep eutectic solvents: Green synthesis of functional materials	JOSUE DAVID MOTA MORALES Sánchez-Leija R.J. Carranza A. et al.	PROGRESS IN POLYMER SCIENCE	2018
29	Correction: Porous monoliths synthesized via polymerization of styrene and divinyl benzene in nonaqueous deep-eutectic solvent-based HIPes (RSC Advances (2015) 5 (23255-23260) DOI: 10.1039/C5RA02374B)	G. Luna Barcenas JOSUE DAVID MOTA MORALES M. G. Perez-Garcia et al.	RSC ADVANCES	2018
30	Behavior of acrylates forming deep-eutectic solvents in thermal frontal polymerizations by free radicals	JOSUE DAVID MOTA MORALES Kylee Fazende John Pojman	Abstracts Of Papers Of The American Chemical Society	2018
31	n-Octanol oxidation on Au/TiO ₂ catalysts promoted with La and Ce oxides	MARIO HUMBERTO FARIAS SANCHEZ HUGO JESUS TIZNADO VAZQUEZ A. Pestryakov et al.	Molecular Catalysis	2017
32	Effect of silver nanoparticles on the metabolic rate, hematological response, and survival of juvenile white shrimp <i>Litopenaeus vannamei</i>	KARLA OYUKY JUAREZ MORENO NINA BOGDANCHIKOVA JOSUE DAVID MOTA MORALES et al.	Chemosphere	2017
33	Nonaqueous Synthesis of Macroporous Nanocomposites Using High Internal Phase Emulsion Stabilized by Nanohydroxyapatite	NINA BOGDANCHIKOVA MARIA CRISTINA VELASQUILLO MARTINEZ JOSUE DAVID MOTA MORALES et al.	ADVANCED MATERIALS INTERFACES	2017
34	Toxicity of silver nanoparticles in biological systems: Does the complexity of biological systems matter?	NINA BOGDANCHIKOVA ALEJANDRO HUERTA SAQUERO JOSUE DAVID MOTA MORALES et al.	TOXICOLOGY LETTERS	2017
35	Comparison of cytotoxicity and genotoxicity effects of silver nanoparticles on human cervix and breast cancer cell lines	KARLA OYUKY JUAREZ MORENO ERIKA BRENDA GONZALEZ LEON JOSUE DAVID MOTA MORALES et al.	HUMAN & EXPERIMENTAL TOXICOLOGY	2017

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36	Frontal Polymerization of Deep Eutectic Solvents Composed of Acrylic and Methacrylic Acids	JOSUE DAVID MOTA MORALES Fazende, Kylee F. Phachansitthi, Manysa et al.	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2017
37	Potential application of silver nanoparticles to control the infectivity of Rift Valley fever virus in vitro and in vivo	JOSUE DAVID MOTA MORALES NINA BOGDANCHIKOVA Borrego, Belen et al.	NANOMEDICINE -NANOTECHNOL OGY BIOLOGY AND MEDICINE	2016
38	Deep-Eutectic Solvents as MWCNT Delivery Vehicles in the Synthesis of Functional Poly(HIPE) Nanocomposites for Applications as Selective Sorbents	NINA BOGDANCHIKOVA JOSUE DAVID MOTA MORALES Carranza, Arturo et al.	ACS APPLIED MATERIALS & INTERFACES	2016
39	Au/TiO ₂ catalysts promoted with Fe and Mg for n-octanol oxidation under mild conditions	HUGO JESUS TIZNADO VAZQUEZ MARIO HUMBERTO FARIAS SANCHEZ NINA BOGDANCHIKOVA et al.	CATALYSIS TODAY	2016
40	On the stability and chemorheology of a urea choline chloride deep-eutectic solvent as an internal phase in acrylic high internal phase emulsions	JOSUE DAVID MOTA MORALES Carranza, A. Song, K. et al.	RSC ADVANCES	2016
41	Enzyme-mediated free radical polymerization of acrylamide in deep eutectic solvents	JOSUE DAVID MOTA MORALES Sanchez-Leija, R. J. Torres-Lubian, J. R. et al.	RSC ADVANCES	2016
42	Zinc-based deep eutectic solvent-mediated hydroxylation and demethoxylation of lignin for the production of wood adhesive	JOSUE DAVID MOTA MORALES Hong, Shu Lian, Hailan et al.	RSC ADVANCES	2016
43	Synthesis of Biodegradable Macroporous Poly(L-lactide)/Poly(epsilon-caprolactone) Blend Using Oil-in-Eutectic-Mixture High-Internal-Phase Emulsions as Template	JOSUE DAVID MOTA MORALES Perez-Garcia, Maria G. Gutierrez, Maria C. et al.	ACS APPLIED MATERIALS & INTERFACES	2016
44	Sustainable-solvent-induced polymorphism in chitin films	JOSUE DAVID MOTA MORALES Ramírez-Wong D.G. Ramírez-Cardona M. et al.	GREEN CHEMISTRY	2016
45	Identification of subnanometric ag species, their interaction with supports and role in catalytic co oxidation	MARIO HUMBERTO FARIAS SANCHEZ RODOLFO ZANELLA SPECIA JOSUE DAVID MOTA MORALES et al.	Molecules	2016
46	On the high sensitivity of the electronic states of 1 nm gold particles to pretreatments and modifiers	HUGO JESUS TIZNADO VAZQUEZ TRINO ARMANDO ZEPEDA PARTIDA JOSUE DAVID MOTA MORALES et al.	Molecules	2016

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47	Sophisticated and Spontaneous Template-Free Organization of Silica Nanoparticles during Storage	NINA BOGDANCHIKOVA FRANCISCO RUIZ MEDINA ALEJANDRO HUERTA SAQUERO et al.	Nano	2016
48	Silver nanoparticles synthesized by laser ablation confined in urea choline chloride deep-eutectic solvent	ROBERTO MACHORRO MEJIA NINA BOGDANCHIKOVA JOSUE DAVID MOTA MORALES et al.	COLLOID AND INTERFACE SCIENCE COMMUNICATIONS	2016
49	Toxicity of silver nanoparticles in biological systems: Does the complexity of biological systems matter?	NINA BOGDANCHIKOVA ALEJANDRO HUERTA SAQUERO JOSUE DAVID MOTA MORALES et al.	TOXICOLOGY LETTERS	2016
50	The effect of CNT functionalization on electrical and relaxation phenomena in MWCNT/chitosan composites	PATRICIA SANTIAGO JACINTO MAURICIO TERRONES MALDONADO JOSUE DAVID MOTA MORALES et al.	MATERIALS CHEMISTRY AND PHYSICS	2015
51	Nanostructures constituted by unusually small silica nanoparticles modified with metal oxides as support for ultra-small gold nanoparticles	Oxana Martynyuk Yulia Kotolevich NINA BOGDANCHIKOVA et al.	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	2015
52	Scanning-probe-microscopy of polyethylene terephthalate surface treatment by argon ion beam	JOSUE DAVID MOTA MORALES Espinoza-Beltran F. Sanchez I.C. et al.	NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS	2015
53	Chitosan/silver nanocomposites: Synergistic antibacterial action of silver nanoparticles and silver ions	JOSUE DAVID MOTA MORALES Kumar-Krishnan S. Prokhorov E. et al.	EUROPEAN POLYMER JOURNAL	2015
54	Temperature-induced Au nanostructure synthesis in a nonaqueous deep-eutectic solvent for high performance electrocatalysis	NINA BOGDANCHIKOVA JOSUE DAVID MOTA MORALES Kumar-Krishnan S. et al.	JOURNAL OF MATERIALS CHEMISTRY A	2015
55	Effect of doping in carbon nanotubes on the viability of biomimetic chitosan-carbon nanotubes-hydroxyapatite scaffolds	MAURICIO TERRONES MALDONADO JOSUE DAVID MOTA MORALES Fonseca-Garcia, Abril et al.	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A	2014

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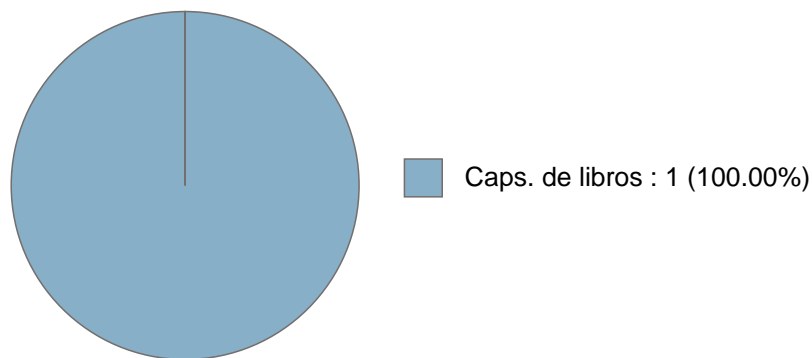
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56	Controlled release of lidocaine hydrochloride from polymerized drug-based deep-eutectic solvents	JOSUE DAVID MOTA MORALES Sánchez-Leija R.J. Pojman J.A. et al.	JOURNAL OF MATERIALS CHEMISTRY B	2014
57	Deep-eutectic solvents as a support in the nonaqueous synthesis of macroporous poly(HIPes)	JOSUE DAVID MOTA MORALES Carranza A. Pojman J.A.	RSC ADVANCES	2014
58	Deep eutectic solvents as both active fillers and monomers for frontal polymerization	JOSUE DAVID MOTA MORALES Gutiérrez M.C. Ferrer M.L. et al.	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2013
59	Cryogenic process to elaborate poly(ethylene glycol) scaffolds. Experimental and simulation studies	JOSUE DAVID MOTA MORALES Quintero Ortega I.A. Elizalde Peña E.A. et al.	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	2013
60	New insights into the bactericidal activity of chitosan-Ag bionanocomposite: The role of the electrical conductivity	JOSUE DAVID MOTA MORALES González-Campos J.B. Kumar S. et al.	COLLOIDS AND SURFACES B-BIOINTERFACES	2013
61	Synthesis of macroporous poly(acrylic acid)-carbon nanotube composites by frontal polymerization in deep-eutectic solvents	PATRICIA SANTIAGO JACINTO JOSUE DAVID MOTA MORALES Gutierrez, Maria C. et al.	JOURNAL OF MATERIALS CHEMISTRY A	2013
62	Frontal polymerizations carried out in deep-eutectic mixtures providing both the monomers and the polymerization medium	JOSUE DAVID MOTA MORALES Gutiérrez M.C. Sanchez I.C. et al.	CHEMICAL COMMUNICATIONS	2011
63	Mechanism and kinetics of the spontaneous thermal copolymerization of styrene/maleic anhydride. Experimental and simulation studies in the presence of 4-oxo-TEMPO	MARTHA EUGENIA ALBORES VELASCO MIGUEL ANGEL OCAMPO MORTERA JOSUE DAVID MOTA MORALES et al.	MACROMOLECULAR REACTION ENGINEERING	2010

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LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN

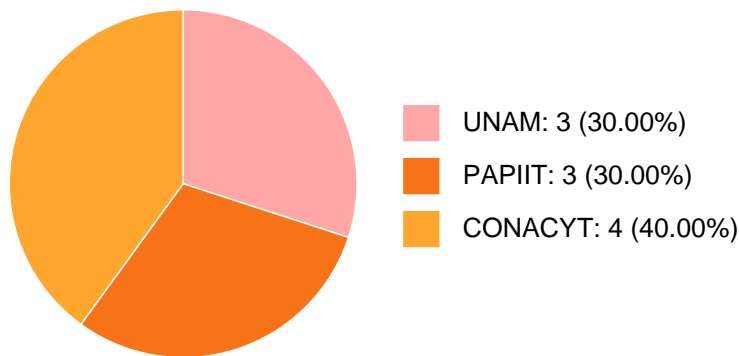


#	Título	Autores	Alcance	Año	ISBN
1	Polymerizations	JOSUE DAVID MOTA MORALES	Capítulo de un Libro	2019	9783527818471

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PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Aplicación de bionanotecnología en el desarrollo de andamios poliméricos para el cultivo de tejidos.	JOSUE DAVID MOTA MORALES	Recursos CONACYT	06-07-2016	05-07-2018
2	Andamios macroporosos (polyHIPes), conteniendo nanocompositos para ingeniería de tejidos.	JOSUE DAVID MOTA MORALES	Recursos CONACYT	01-07-2016	31-12-2018
3	Estudio de la interfaz en emulsiones no acuosas para desarrollar materiales para biomedicina y separación.	JOSUE DAVID MOTA MORALES	Recursos CONACYT	01-11-2016	01-11-2019
4	Nanocompositos macroporosos jerárquicos a partir de emulsiones gel "Pickering" estabilizados por biopolímeros usando disolventes eutécticos no acuosos	JOSUE DAVID MOTA MORALES	Recursos PAPIIT	01-01-2018	31-12-2020
5	Estudio de la interfaz en emulsiones altamente concentradas no acuosas y su impacto en la síntesis de materiales porosos jerárquicos para biomedicina y separación.	JOSUE DAVID MOTA MORALES	Recursos CONACYT	14-10-2016	13-10-2019

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6	Nanocompositos macroporosos jerárquicos a partir de emulsiones gel "Pickering" estabilizados por biopolímeros usando disolventes eutécticos no acuosos.	JOSUE DAVID MOTA MORALES	Recursos PAPIIT	01-01-2020	31-12-2021
7	Polimerización por apertura de anillo de emulsiones gel no acuosas conteniendo biopolímeros y mezclas eutécticas para la síntesis de poliésteres macroporosos biodegradables	JOSUE DAVID MOTA MORALES	Recursos PAPIIT	01-01-2022	31-12-2023
8	Desarrollo de sensores basados en nanopartículas anisotrópicas de metales nobles para la detección de metabolitos para el diagnóstico temprano de enfermedades mediante SERS.	JOSUE DAVID MOTA MORALES	Presupuesto de la UNAM asignado a la Dependencia	01-03-2017	31-12-2027
9	Valorización de biomasa mediante su procesamiento y transformación en mezclas eutécticas.	JOSUE DAVID MOTA MORALES	Presupuesto de la UNAM asignado a la Dependencia	01-03-2017	31-12-2027
10	Nanocompositos macroporosos jerárquicos a partir de emulsiones gel pickering estabilizados por biopolimeros usando disolventes eutécticos no acuosos.	JOSUE DAVID MOTA MORALES	Presupuesto de la UNAM asignado a la Dependencia	01-01-2021	31-12-2027



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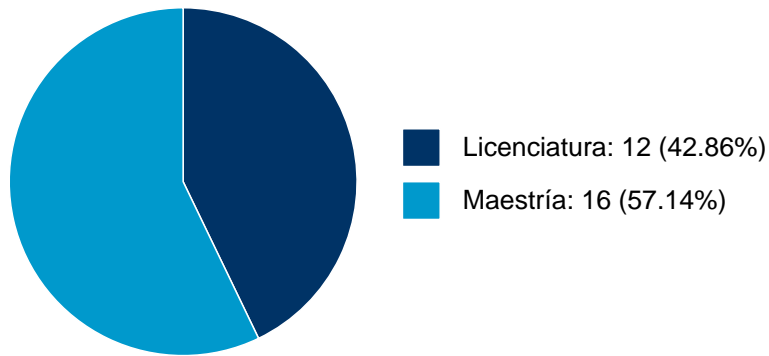
No se encuentran registros en la base de datos de TESIUNAM asociados a:

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DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	BIOMATERIALES	Instituto de Investigaciones en Materiales	2	2024-2
2	Maestría	BIOMATERIALES	Instituto de Investigaciones en Materiales	1	2024-1
3	Maestría	MATERIALES POLIMÉRICOS: SÍNTESIS DE POLÍMEROS	Instituto de Investigaciones en Materiales	1	2024-1
4	Maestría	TEMAS SELECTOS DE MATERIALES POLIMÉRICOS QUIMICA DE PROCESOS POLIMERICOS	Instituto de Investigaciones en Materiales	1	2024-1
5	Maestría	BIOMATERIALES	Instituto de Investigaciones en Materiales	3	2023-2
6	Maestría	TEMAS SELECTOS DE MATERIALES COMPLEJOS BIOMOLÉCULAS PARA LA SÍNTESIS DE MATERIALES	Instituto de Investigaciones en Materiales	2	2023-1
7	Maestría	BIOMATERIALES	Instituto de Investigaciones en Materiales	4	2023-1

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8	Maestría	BIOMATERIALES	Instituto de Investigaciones en Materiales	2	2022-2
9	Maestría	BIOMATERIALES	Instituto de Investigaciones en Materiales	2	2022-1
10	Licenciatura	LABORATORIO TECNOLÓGICO III	Centro de Física Aplicada y Tecnología Avanzada	4	2022-1
11	Licenciatura	BIOQUÍMICA	ESCUELA NACIONAL DE ESTUDIOS SUPERIORES, UNIDAD JURQUILLA, QRO.	23	2022-1
12	Maestría	BIOMATERIALES	Instituto de Investigaciones en Materiales	2	2021-1
13	Licenciatura	LABORATORIO TECNOLÓGICO II	Centro de Física Aplicada y Tecnología Avanzada	15	2021-1
14	Licenciatura	BIOFÍSICA	ESCUELA NACIONAL DE ESTUDIOS SUPERIORES, UNIDAD JURQUILLA, QRO.	16	2021-1
15	Licenciatura	LABORATORIO TECNOLÓGICO	Centro de Física Aplicada y Tecnología Avanzada	5	2020-2
16	Licenciatura	FÍSICOQUÍMICA	ESCUELA NACIONAL DE ESTUDIOS SUPERIORES, UNIDAD JURQUILLA, QRO.	18	2020-2
17	Maestría	BIOMATERIALES	Instituto de Investigaciones en Materiales	3	2020-2
18	Maestría	BIOMATERIALES	Instituto de Investigaciones en Materiales	1	2020-1
19	Licenciatura	BIOFÍSICA	Centro de Física Aplicada y Tecnología Avanzada	18	2020-1
20	Maestría	SÍNTESIS DE POLÍMEROS	Instituto de Investigaciones en Materiales	1	2019-2
21	Licenciatura	LABORATORIO TECNOLÓGICO	Centro de Física Aplicada y Tecnología Avanzada	5	2019-2
22	Maestría	ESTRUCTURA DE LOS MATERIALES	Instituto de Investigaciones en Materiales	3	2019-1
23	Licenciatura	BIOFÍSICA	Centro de Física Aplicada y Tecnología Avanzada	14	2019-1



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24	Licenciatura	ESTANCIA DE INVESTIGACION IV	Centro de Física Aplicada y Tecnología Avanzada	17	2018-2
25	Maestría	ESTRUCTURA ELECTRONICA DE MATERIALES	Instituto de Investigaciones en Materiales	1	2018-2
26	Maestría	TEMAS SELECTOS DE MATERIALES COMPLEJOS, BIOMATERIALES	Instituto de Investigaciones en Materiales	1	2018-1
27	Licenciatura	BIOFISICA	Centro de Física Aplicada y Tecnología Avanzada	14	2018-1
28	Licenciatura	MATERIALES COMPUESTOS	Centro de Física Aplicada y Tecnología Avanzada	10	2017-2



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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	2008-2024
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