



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



JORGE ROBERTO OLIVA UC

Datos Generales

Nombre: JORGE ROBERTO OLIVA UC

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 1 año

Nombramientos

Vigente: INVESTIGADOR ASOCIADO C TC No Definitivo
Centro de Física Aplicada y Tecnología Avanzada
Desde 01-10-2023

Estímulos, programas, premios y reconocimientos

SNI II 2024 - VIGENTE
EQUIVALENCIA PRIDE B 2023 - 2024

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DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	A comparison of the electrochemical performance between novel donut-like and rectangular-like supercapacitors made with $\text{La}_{0.5}\text{Pr}_{0.5}\text{Fe}_{0.7}\text{Mn}_{0.3}\text{O}_{3-x}$ perovskite	JORGE ROBERTO OLIVA UC M. Perez-Chavez L. A. Garces-Patino et al.	Journal of Energy Storage	2025
2	A Novel Methodology for the Accelerated Desalination of Seawater Utilizing Up- and Down-Conversion Phosphors	JORGE ROBERTO OLIVA UC Valadez-Renteria E. Desirena H. et al.	Advanced Energy And Sustainability Research	2025
3	Functionalized and crosslinked poly (vinyl alcohol)-citric acid hydrogel for arsenic (V) removal in water: Efficiency and mechanism	JORGE ROBERTO OLIVA UC Victor Hugo Ramos-Martinez Vladimir Alonso Escobar-Barrios	Journal of Environmental Chemical Engineering	2025
4	Synergistic effect between MoS_2/WS_2 composite and ecofriendly electrolytes for the fabrication of graphene supercapacitors with high energy density	MARIO ENRIQUE RODRIGUEZ GARCIA JORGE ROBERTO OLIVA UC Perez-Chavez M. et al.	INORGANIC CHEMISTRY COMMUNICATIONS	2025

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5	Enhancing the evaporation rate of 3D solar evaporators by coating their surface with N-doped graphene and MnCoGe alloy compounds	JONATHAN ZAMORA MENDIETA PEDRO SALAS CASTILLO JORGE ROBERTO OLIVA UC et al.	JOURNAL OF ENVIRONMENTAL MANAGEMENT	2025
6	Maximizing the Electrochemical Performance of Supercapacitors by Using Seawater Electrolyte Instead of Acidic/Lithium-Based Electrolytes	JORGE ROBERTO OLIVA UC Luis Antonio Garces-Patino Tzipatly Angelica Esquivel-Castro et al.	Advanced Sustainable Systems	2025
7	A giant enhancement of capacitance in graphene supercapacitors by introducing on their electrodes recycled hydroxyapatite from bovine bone	MARIO ENRIQUE RODRIGUEZ GARCIA JORGE ROBERTO OLIVA UC Ojeda L. et al.	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	2025
8	Bi _{0.84} Sm _{0.16} FeO ₃ /graphene composite for the enhancement of capacitance of flexible supercapacitors and its use for the photocatalytic removal of methylene blue dye from tap water under sunlight	JORGE ROBERTO OLIVA UC ARMANDO REYES MONTERO JONATHAN ZAMORA MENDIETA et al.	MATERIALS CHEMISTRY AND PHYSICS	2025
9	Rubber/BiOCl: Yb,Er composite for the enhanced degradation of methylene blue and Rhodamine B dyes under solar irradiation	PEDRO SALAS CASTILLO JORGE ROBERTO OLIVA UC Valadez-Renteria E. et al.	JOURNAL OF ALLOYS AND COMPOUNDS	2025
10	UV irradiation treatment on graphene/Zn ₃ (VO ₄) ₂ composite electrodes to enhance their capacitance and energy density	JORGE ROBERTO OLIVA UC Mendoza-Jiménez R. Garcia C.R. et al.	Materials Today Communications	2025
11	A composite electrode of graphene/Bi ₂ Te ₃ for the fabrication of flexible supercapacitors/thermoelectric devices with high output voltage	JORGE ROBERTO OLIVA UC Ojeda L. Velazquez-Galvan Y. et al.	MATERIALS CHEMISTRY AND PHYSICS	2024
12	Engineered separator of cellulose/ionic-liquid for the fabrication of a novel device with H-type architecture and dual function: Supercapacitor and NO ₂ gas sensor	JORGE ROBERTO OLIVA UC Ojeda L. Molina A. et al.	CHEMICAL ENGINEERING JOURNAL	2024
13	Enhancing the blue and NIR emissions of NaBiF ₄ :Er ³⁺ ,Yb ³⁺ phosphors by co-doping with Mg ²⁺ or Mn ²⁺	PEDRO SALAS CASTILLO JORGE ROBERTO OLIVA UC Garcés L. et al.	OPTICAL MATERIALS	2024
14	Enhancement of capacitance of waterproof supercapacitors by controlling the thickness of their composite electrodes (graphene/La _{0.2} Gd _{1.8} Zr ₂ O ₇ : La _{0.7} Sr _{0.3} MnO ₃)	JORGE ROBERTO OLIVA UC Mendoza-Jiménez R. Padmasree K.P. et al.	CERAMICS INTERNATIONAL	2024

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15	Enhancing the capacitance and robustness of graphene supercapacitors by adding a coating of activated-carbon/Bi ₂ Al ₄ O ₉ on their electrodes	JORGE ROBERTO OLIVA UC Ojeda L. Velazquez-Galvan Y. et al.	JOURNAL OF ALLOYS AND COMPOUNDS	2024
16	Mg-Bi-Fe-Oxides/Graphene Electrodes for the Fabrication of Efficient Supercapacitors and Their Use to Accelerate the Growth of Bean Plants	JORGE ROBERTO OLIVA UC Rios-Orihuela J.F. Esquivel-Castro T.A. et al.	Advanced Sustainable Systems	2024
17	Effect of NiAl alloy microparticles deposited in flexible SERS substrates on the limit of detection of rhodamine B molecules	JORGE ROBERTO OLIVA UC A. Molina M. Vazquez-Lepe et al.	Nanoscale	2024
18	Rambutan-Like Mg-Bi-O : Fe Assemblies Loaded with Fomesafen Herbicide to Induce the Fast Germination of Pinto Bean Plants	JORGE ROBERTO OLIVA UC Tzipatly A. Esquivel-Castro Haret C. Rosu et al.	Chemistryselec t	2024
19	Emission color tuning and enhancement of the upconversion emission in NaBiF ₄ :Yb ³⁺ ,Er ³⁺ phosphors by controlling the Na/F ratio	JORGE ROBERTO OLIVA UC PEDRO SALAS CASTILLO Montes E. et al.	CERAMICS INTERNATIONAL	2024
20	Effect of Urea and Thiourea on the color emission of (YxBi _{1-x}) ₂ Zr ₂ O ₇ :Er ³⁺ ,Yb ³⁺ upconversion phosphors	JORGE ROBERTO OLIVA UC PEDRO SALAS CASTILLO Rosales M. et al.	OPTICAL MATERIALS	2024
21	High removal of PS and PET microplastics from tap water by using Fe ₂ O ₃ porous microparticles and photothermal irradiation with NIR light	JORGE ROBERTO OLIVA UC Sanchez J.M. Gomez-Solis C. et al.	Chemosphere	2024
22	Enhancement of capacitance in CNT based supercapacitors by incorporating a Mg ₃ (PO ₄) ₂ /CuSO ₄ porous composite on their electrodes	JORGE ROBERTO OLIVA UC Javier Rios-Orihuela Tzipatly A. Esquivel-Castro et al.	NEW JOURNAL OF CHEMISTRY	2024
23	Tuning the emission color of SrLaAlO ₄ :Er,Yb upconversion phosphors by decorating their surface with CsPbBr ₃ -xI _x quantum dots	JORGE ROBERTO OLIVA UC Rodriguez-Garcia C. Esparza D.	CERAMICS INTERNATIONAL	2024
24	A sustainable and green chlorophyll/TiO ₂ :W composite supported on recycled plastic bottle caps for the complete removal of Rhodamine B contaminant from drinking water	JORGE ROBERTO OLIVA UC Valadez-Renteria E. Rodriguez-Gonzalez V.	JOURNAL OF ENVIRONMENTAL MANAGEMENT	2022

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25	A Parchment-Like Supercapacitor Made with Sustainable Graphene Electrodes and its Enhanced Capacitance by Incorporation of the LaSrCoO ₃ Perovskite	JORGE ROBERTO OLIVA UC Garces L. Lopez-Medina M. et al.	Chemistryselect	2022
26	Using a Novel Sr ₂ CeO ₄ :Ni Photocatalyst for the Degradation of the Recalcitrant Congo Red Dye Under Solar Irradiation	JORGE ROBERTO OLIVA UC Garcia C.R. Chavez D. et al.	TOPICS IN CATALYSIS	2022
27	Recycling diaper waste for the fabrication of flexible supercapacitors and the role of lead ferrite (PbFe ₁₁ CrO ₁₉) in enhancing their capacitance	JORGE ROBERTO OLIVA UC Mendoza-Jiménez R. Mtz-Enriquez A.I. et al.	NEW JOURNAL OF CHEMISTRY	2022
28	Novel sustainable composites made of car's waste and sodium titanate for the efficient photocatalytic removal of the bromophenol blue dye: study under solar and UV-Vis light	JORGE ROBERTO OLIVA UC Valadez-Renteria E. Navarro-Garcia N.E. et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2022
29	High Heating Efficiency of Magnetite Nanoparticles Synthesized with Citric Acid: Application for Hyperthermia Treatment	JORGE ROBERTO OLIVA UC MANUEL GERARDO QUINTANA GARCIA Ramirez D. et al.	JOURNAL OF ELECTRONIC MATERIALS	2022
30	An eco-friendly and sustainable support of agave-fibers functionalized with graphene/TiO ₂ :SnO ₂ for the photocatalytic degradation of the 2,4-D herbicide from the drinking water	JORGE ROBERTO OLIVA UC Hernández-Del Castillo P.C. Rodriguez-Gonzalez V.	JOURNAL OF ENVIRONMENTAL MANAGEMENT	2022
31	Enhancing the electrochemical performance of graphene supercapacitors by coating their electrodes with a slurry-paste of ZnO:Al, ZnO:Ga and ZnO:In	JORGE ROBERTO OLIVA UC Badillo F. Gomez-Solis C.	SYNTHETIC METALS	2022
32	A sustainable avocado-peel based electrode for efficient graphene supercapacitors: Enhancement of capacitance by using Sr doped LaMnO ₃ perovskites	JORGE ROBERTO OLIVA UC Mendoza R. Padmasree K.P. et al.	CERAMICS INTERNATIONAL	2022
33	A sustainable composite of rice-paper/BaMoO ₄ nanoparticles for the photocatalytic elimination of the recalcitrant 2,6-dichlorobenzamide (BAM) pesticide in drinking water and its mechanisms of degradation	JORGE ROBERTO OLIVA UC Valadez-Renteria E. Kshetri Y.K. et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2022



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34	Role of the Ca ₃ Co ₄ O ₉ oxide to enhance the energy density and capacitance of graphene supercapacitors made with recycled polypropylene	JORGE ROBERTO OLIVA UC Ojeda L. Mendoza R. et al.	CERAMICS INTERNATIONAL	2022
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LIBROS Y CAPITULOS CON ISBN

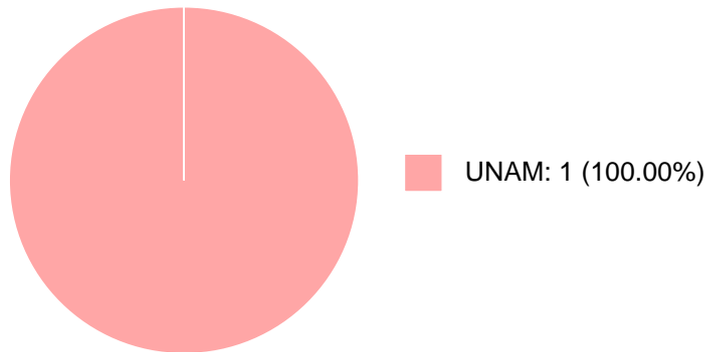
No se encuentran registros en la base de datos de Humanindex asociados a:

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PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Dispositivos para la producción de energía de bajo costo usando materiales reciclados	JORGE ROBERTO OLIVA UC	Presupuesto de la UNAM asignado a la Dependencia	16-08-2023	15-08-2025



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PARTICIPACIÓN EN TESIS

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

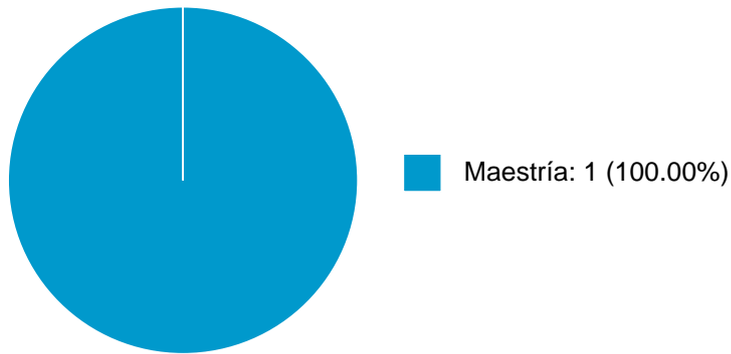
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DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	MATERIALES ELECTRÓNICOS: NANOTECNOLOGÍA Y NANOMATERIALES	Instituto de Investigaciones en Materiales	1	2024-2



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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	2008-2025
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