

ARTÍCULOS PUBLICADOS POR PROFESORES – INVESTIGADORES DE LA DAMJM

No.	Nombre de la Publicación	Numeral	DOI / ISSN /INSBN	Tipo De Publicación	Investigador DAMJM
1	Triglycerides/HDL Ratio And Hba1c To Discriminate Metabolic Syndrome And Insulin Resistance In Adults With T1D	10.24875/RME.24000026	DOI	Articulo	Dra. Yazmin Hernández Díaz
2	Entendiendo La Esquizofrenia: Manual Para Familiares Que También Los Médicos Deben Leer	978-6072602021	ISBN	Libro	Dra. Thelma Beatriz González Castro
3	Asociación De La Somnolencia Diurna Excesiva Con El Rendimiento Academico Enuniversitarios De Tabasco, México	https://doi.org/10.37811/CI_Cm.V9i2	DOI	Articulo	Dra. Mireya Martínez Rodríguez
4	Characterization And Differential Expression Of Sex Genes In Adults Of Tropical Gar (Atractosteus Tropicus)	https://doi.org/10.3390/Fishes10030094	DOI	Articulo	Dr. Luis Daniel Jiménez Martínez
5	Molecular Cloning And Gene Expression Of Desaturases And Elongases In Embryos, Larvae, And Adults Of Bay Snook Petenia Splendida (Cichliformes: Cichlidae)	https://doi.org/10.1590/1982-0224-2024-0095	DOI	Articulo	
6	Effect Of Commercial Diets On Growth And Digestive Physiology In Guppies (Poecilia Reticulata)	https://doi.org/10.3390/Aquacj5030010	DOI	Articulo	
7	Supplementation Of Sage (Salvia Officinalis) Essential Oil In Balanced Diets For Tropical Gar (Atractosteus Tropicus) Larvae On Digestive And Antioxidant Enzyme Activities And Expression Of Immune System Genes	https://doi.org/10.3390/Fishes10110586	DOI	Articulo	
8	Técnicas Convencionales Y Moleculares En La Identificación De Hongos Microscópicos De Importancia Médica. Revisión Sistemática	2707-2215	ISSN	Articulo	Dr. Candelario Rodríguez Pérez
9	Molecular Cloning And Gene Expression Of Desaturases And Elongases In Embryos, Larvae, And Adults Of Bay Snook Petenia Splendida (Cichliformes: Cichlidae)	1982-0224	ISSN	Articulo	
10	Molecular Characterization And Expression Analysis Of The IFN-Gamma And NOD1 Gene In Tropical Gar Atractosteus Tropicus	0718-560X	ISSN	Articulo	
11	Asociación De La Somnolencia Diurna Excesiva Con El Rendimiento Académico En Universitarios De Tabasco, México.	2707-2207 En Linea 2707-2215	ISSN	Articulo	

ARTÍCULOS PUBLICADOS POR PROFESORES – INVESTIGADORES DE LA DAMJM

No.	Nombre de la Publicación	Numeral	DOI / ISSN /INSBN	Tipo De Publicación	Investigador DAMJM
12	Efecto De La Iluminación LED Sobre La Multiplicación In Vitro De Laelia		https://doi.org/10.19136/era.A12n2.4241	Articulo	Dr. Alberto Mayo Mosqueda
13	El Sistema De Salud En México:Hacia La Salud Universal	2603-8358	ISSN	Articulo	Dra. Beatriz Adriana Oliva Castañeda
14	Habitos Y Actitudes Hacia El Consumo De Alcohol En Adolescentes De Preparatoria	9.78608E+12	ISBN	Capituo De Libro	Dr. Pedro González Angulo
15	Health-Promoting Lifestyle And Social Support In Nursing Students	https://doi.org/10.56294/saludcyt20251484	DOI	Articulo	
16	Synthesis And Characterization Of Mgo-Zro2 Mixed Oxides Prepared By The Sol-Gel Method	doi.org/10.1186/s40712-025-00275-y	DOI	Articulo	Dra. María Guadalupe Hernández Cruz
17	STUDY OF THE EFFECT OF Ph ON THE PHOTOCATALYTIC DEGRADATION OF TEXTILE CONTAMINANTS	DOI:10.19136/Jeeos.A9n2.6468	DOI	Articulo	
18	Microwave-Assisted Synthesis Of Tungsten-Based Structures: Effect Of Reaction Medium Composition On Morphology And Crystallinity	doi.org/10.1007/s11696-025-04452-3	DOI	Articulo	
19	Degradation Of Antibiotics Using Bivo ₄ /Zno Photocatalysts: Effect Of Composition On Photocatalytic Performance	doi.org/10.1007/s10854-025-16211-x	DOI	Articulo	
20	Revisión De Las Principales Tecnologías De Captura De CO2 Para Los Efluentes De Sistemas De Producción De Energía	Ttps://doi.org/10.56845/terys.v4i1.485	DOI	Articulo	Dra. Esveidi Montserrat Valdovinos García
21	Evaluation Of Biomass Lipid And Chlorophyll Production Of A Microalgal Consortium Cultured In Dairy Wastewater	https://doi.org/10.3390/fermentation11090506	DOI	Articulo	
22	Advanced Process Simulation And Control: Utilizing Directional Bat Algorithm For Improved Chemical Process Efficiency	https://doi.org/10.1016/j.cherd.2025.05.008	DOI	Articulo	Dra. Carolina Conde Mejía

ARTÍCULOS PUBLICADOS POR PROFESORES – INVESTIGADORES DE LA DAMJM

No.	Nombre de la Publicación	Numeral	DOI / ISSN /INSBN	Tipo De Publicación	Investigador DAMJM
23	Sol–Gel Zro2–Tio2 Supports Modified With Gallium Cations To Prepare Niw HDS Catalysts		https://doi.org/10.1007/S11244-025-02069-0	Articulo	Dr. Mario Alberto Guzmán Cruz
24	Development Of Nanostructured Al2O3-Tio2 Mixed Oxides As Supports For Niw Catalysts And Their Evaluation In 3-Methylthiophene Hydrodesulfurization	10.3390/Pr13123886	DOI	Articulo	
25	Advanced Process Simulation And Control: Utilizing Directional Bat Algorithm For Improved Chemical Process Efficiency	10.1016/J.Cherd.2025.05.008	DOI	Articulo	Dr. Luis Miguel Valenzuela Gómez
26	Extraction And Characterization Of Biofilms From The Mesocarp Of Watermelon (Citrullus Lanatus)		https://doi.org/10.1557/S43580-025-01332-6	Articulo	Dra. Zujey Berenice Cuevas Carballo
27	“Interacción De La Biotecnología, Nanotecnología Y Mecatrónica En La Resolución De Problemas En El Sector Agroalimentario”	970-607-606-716-1	ISBN	Capitulo De Libro	Dra. Sheila Ariany Uribe López
28	Synthesis And Characterization Of Mgo-Zro2 Mixed Oxides Prepared By The Sol–Gel Method		https://doi.org/10.1186/S40712-025-00275-Y	Articulo	Dra. Cecilia Encarnación Gómez
29	Antibacterial Activity Of Tio2, Cuo, And Cuo/Tio2 Nanomaterials And Their Potential Application On Construction Surfaces		https://doi.org/10.1186/S40712-025-00288-7	Articulo	
30	Characterization Of Pd-Modified Tio2-Based Thin Films And Their Effect On Photocatalytic Activity		https://doi.org/10.1186/S40712-025-00279-8	Articulo	
31	Microwave-Assisted Synthesis Of Tungsten-Based Structures: Effect Of Reaction Medium Composition On Morphology And Crystallinity		https://doi.org/10.1007/S11696-025-04452-3	Articulo	
32	A Strategy Towards The Valorization Of Aloe Vera Rinds To Obtain Crystalline Cellulose: Pretreatment Effects And Elemental Analysis	10.3390/Polym17040553	DOI	Articulo	Dr. David Salvador García Zaleta
33	Influence Of Partial Bismuth Substitution At A-Site In Bi(1-X)Rexfeo3 (RE = Pr3+, Dy3+, Eu3+) In Crystal Structure: Effect On Electrical And Magnetic Properties	10.1007/S43207-025-00500-6	DOI	Articulo	

ARTÍCULOS PUBLICADOS POR PROFESORES – INVESTIGADORES DE LA DAMJM

No.	Nombre de la Publicación	Numeral	DOI / ISSN /INSBN	Tipo De Publicación	Investigador DAMJM
34	Analysis Of Carbon Dioxide Mineralization In Carbonates From Tampico-Misantla Basin, Mexico: Effect Of Organic Matter Content	10.3390/Pr13041087	DOI	Articulo	Dr. David Salvador García Zaleta
35	Optimization Of Zns Synthesis Through The Incorporation Of Monoethanolamine (MEA) For The Efficient Photocatalytic Production Of H2	10.1186/S40712-025-00261-4	DOI	Articulo	
36	Characterization Of Pd-Modified Tio2-Based Thin Films And Their Effect On Photocatalytic Activity	10.1186/S40712-025-00279-8	DOI	Articulo	
37	Antibacterial Activity Of Tio2, Cuo, And Cuo/ Tio2 Nanomaterials And Their Potential Application On Construction Surfaces	10.1186/S40712-025-00288-7	DOI	Articulo	

Fuente: Coordinación de Investigación

Fecha de corte: enero-diciembre 2025