



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



GUILLERMO MONSIVAIS GALINDO

Datos Generales

Nombre: GUILLERMO MONSIVAIS GALINDO

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 50 años

Nombramientos

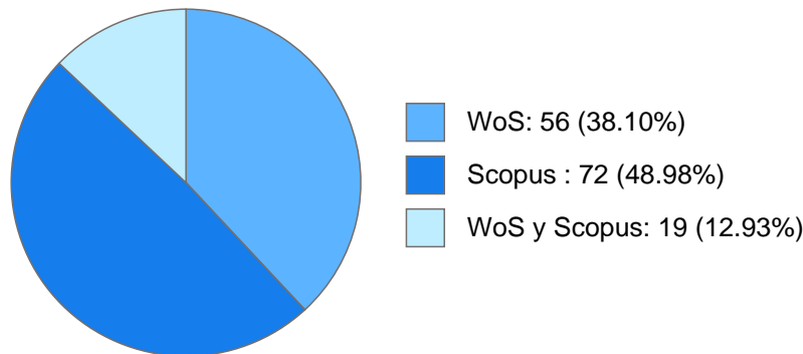
Vigente: INVESTIGADOR TITULAR C TC Definitivo
Instituto de Física
Desde 16-02-2014

Estímulos, programas, premios y reconocimientos

SNI II - 2023
PRIDE D 2011 - 2022
PRIDE C - 2011

DOCUMENTOS EN REVISTAS

Histórico de Documentos



| # | Título | Autores | Revista | Año |
|---|---|--|---|------|
| 1 | Analysis of axial waves in viscoelastic complex structural-acoustic systems: Theory and experiment | ALEJANDRO MORALES MORI LUIS GUTIERREZ GUILLERMO MONSIVAIS GALINDO et al. | AIP ADVANCES | 2023 |
| 2 | Explicitly covariant form of the integral Maxwell equations | GUILLERMO MONSIVAIS GALINDO Jiménez J.L. | REVISTA MEXICANA DE FISICA | 2021 |
| 3 | SHEAR VERTICAL WAVES IN LAMINATED COUPLED ELECTRO-MECHANIC MATERIALS WITH IMPERFECT CONTACT CONDITIONS AT THE INTERFACES | GUILLERMO MONSIVAIS GALINDO J. H. Cabanas J. A. Otero et al. | JOURNAL OF MECHANICS OF MATERIALS AND STRUCTURES | 2021 |
| 4 | Analysis of Doorway States in a Graphene Structure | GUILLERMO MONSIVAIS GALINDO JORGE ANDRES FLORES VALDES Enrique Arturo Carrillo | PHYSICA STATUS SOLIDI B-BASIC SOLID STATE PHYSICS | 2021 |
| 5 | Magnonic Crystal with Strips of Magnetic Nanoparticles: Modeling and Experimental Realization via a Dip-Coating Technique | ZORAYDA LAZCANO ORTIZ CESAR LEONARDO ORDOÑEZ ROMERO JORGE LUIS DOMINGUEZ JUAREZ et al. | Magnetochemistry | 2021 |
| 6 | Pulsed spin wave propagation in a magnonic crystal | CESAR LEONARDO ORDOÑEZ ROMERO GIUSEPPE PIRRUCCIO NASER QURESHI et al. | JOURNAL OF APPLIED PHYSICS | 2019 |



GUILLERMO MONSIVAIS GALINDO

| | | | | |
|----|---|--|--|------|
| 7 | Acoustic doorway states in layered porous silicon structures | GUILLERMO MONSIVAIS GALINDO Lazcano Z. García-Flores Y. et al. | SUPERLATTICES AND MICROSTRUCTURES | 2018 |
| 8 | Band structure and Wannier–Stark ladders in the spin wave spectrum | GUILLERMO MONSIVAIS GALINDO CESAR LEONARDO ORDOÑEZ ROMERO | JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS | 2018 |
| 9 | On the warping of the extreme ends of a beam under flexural oscillations | LUIS GUTIERREZ GUILLERMO MONSIVAIS GALINDO Torres-Guzmán J.C. et al. | JOURNAL OF SOUND AND VIBRATION | 2018 |
| 10 | Further understanding of doorway states in elastic systems | GUILLERMO MONSIVAIS GALINDO Otero, J. A. Morales, A. et al. | JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA | 2017 |
| 11 | Redfield dynamics of a quantum spherical spin | GUILLERMO MONSIVAIS GALINDO Pérez-Maldonado M.T. Mulet R. | REVISTA CUBANA DE FISICA | 2017 |
| 12 | Inconsistencies of the magnetostatic approximation in the description of a bi-component magnonic slab | CESAR LEONARDO ORDOÑEZ ROMERO GUILLERMO MONSIVAIS GALINDO Lazcano, Z. | JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS | 2017 |
| 13 | Computation of effective properties in elastic composites under imperfect contact with different inclusion shapes | GUILLERMO MONSIVAIS GALINDO Otero J.A. Rodríguez-Ramos R. | MATHEMATICAL METHODS IN THE APPLIED SCIENCES | 2017 |
| 14 | Doorway states in flexural oscillations | JORGE ANDRES FLORES VALDES GUILLERMO MONSIVAIS GALINDO LEONEL GUTIERREZ ALBORES et al. | EPL | 2016 |
| 15 | Mapping of spin wave propagation in a one-dimensional magnonic crystal | CESAR LEONARDO ORDOÑEZ ROMERO NASER QURESHI OLEG KOLOKOLTSEV et al. | JOURNAL OF APPLIED PHYSICS | 2016 |
| 16 | Energy localization in optical systems showing electromagnetic Wannier ladder resonances | GUILLERMO MONSIVAIS GALINDO Otero, J. A. Perez-Maldonado, M. T. et al. | SUPERLATTICES AND MICROSTRUCTURES | 2016 |
| 17 | Experimental study of the Timoshenko beam theory predictions: Further results | GUILLERMO MONSIVAIS GALINDO Díaz-de-Anda, A. Flores, J. et al. | JOURNAL OF SOUND AND VIBRATION | 2016 |



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



GUILLERMO MONSIVAIS GALINDO

| | | | | |
|----|---|---|---|------|
| 18 | Interfacial waves between two magneto-electro-elastic half-spaces with magneto-electro-mechanical imperfect interface | GUILLERMO MONSIVAIS GALINDO CATALINA ELIZABETH STERN FORGACH Otero, J. A. et al. | PHILOSOPHICAL MAGAZINE LETTERS | 2014 |
| 19 | Semi-analytical method for computing effective properties in elastic composite under imperfect contact | FEDERICO JUAN SABINA CISCAR GUILLERMO MONSIVAIS GALINDO Otero, Jose A. et al. | INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES | 2013 |
| 20 | Anderson localization in finite disordered vibrating rods | JORGE ANDRES FLORES VALDES LUIS GUTIERREZ RAFAEL ALBERTO MENDEZ SANCHEZ et al. | EPL | 2013 |
| 21 | Plane magneto-electro-elastic moduli of fiber composites with interphase | FEDERICO JUAN SABINA CISCAR GUILLERMO MONSIVAIS GALINDO Guinovart-Diaz, Raul et al. | MECHANICS OF ADVANCED MATERIALS AND STRUCTURES | 2013 |
| 22 | Interfacial waves between piezoelectric and piezomagnetic half-spaces with magneto-electro-mechanical imperfect interface | GUILLERMO MONSIVAIS GALINDO CATALINA ELIZABETH STERN FORGACH Otero, J. A. et al. | PHILOSOPHICAL MAGAZINE LETTERS | 2013 |
| 23 | Emergence of acoustic and optical bands in elastic systems | A. Diaz-de-Anda JORGE ANDRES FLORES VALDES LUIS GUTIERREZ et al. | JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA | 2013 |
| 24 | Anderson Localization Phenomenon in One-Dimensional Elastic Systems | RAFAEL ALBERTO MENDEZ SANCHEZ LUIS GUTIERREZ ANTONIO MORALES ESPINO et al. | ACTA PHYSICA POLONICA A | 2013 |
| 25 | Dispersion relations for SH waves on a magneto-electro-elastic heterostructure with imperfect interfaces | GUILLERMO MONSIVAIS GALINDO JULIAN BRAVO CASTILLERO Otero, Jose A. et al. | JOURNAL OF MECHANICS OF MATERIALS AND STRUCTURES | 2012 |
| 26 | Interfacial waves between two piezoelectric half-spaces with electro-mechanical imperfect interface | GUILLERMO MONSIVAIS GALINDO JULIAN BRAVO CASTILLERO Otero, J. A. et al. | PHILOSOPHICAL MAGAZINE LETTERS | 2012 |
| 27 | Doorway states in quasi-one-dimensional elastic systems | JORGE ANDRES FLORES VALDES LUIS GUTIERREZ RAFAEL ALBERTO MENDEZ SANCHEZ et al. | EPL | 2012 |
| 28 | Experimental study of the Timoshenko beam theory predictions | JORGE ANDRES FLORES VALDES LUIS GUTIERREZ RAFAEL ALBERTO MENDEZ SANCHEZ et al. | JOURNAL OF SOUND AND VIBRATION | 2012 |



GUILLERMO MONSIVAIS GALINDO

| | | | | |
|----|---|--|--|------|
| 29 | Classical analogs of a diatomic chain | JOSE LUIS GUTIERREZ CARBONELL JORGE ANDRES FLORES VALDES RAFAEL ALBERTO MENDEZ SANCHEZ et al. | AIP Conference Proceedings | 2010 |
| 30 | Dispersion curves of shear horizontal wave surface velocities in multilayer piezoelectric systems | GUILLERMO MONSIVAIS GALINDO Calas, H. Rodriguez-Ramos, R. et al. | JOURNAL OF APPLIED PHYSICS | 2010 |
| 31 | Electronic spectra of one-dimensional nano-quasi-periodic systems under bias | GUILLERMO MONSIVAIS GALINDO CATALINA ELIZABETH STERN FORGACH Perez-Maldonado, M. T. et al. | SUPERLATTICES AND MICROSTRUCTURES | 2010 |
| 32 | Flexural vibrations of a rectangular plate for the lower normal modes | JORGE ANDRES FLORES VALDES LUIS GUTIERREZ RAFAEL ALBERTO MENDEZ SANCHEZ et al. | JOURNAL OF SOUND AND VIBRATION | 2010 |
| 33 | Building and destroying symmetry in 1-D elastic systems | JORGE ANDRES FLORES VALDES GUILLERMO MONSIVAIS GALINDO PABLO ALFONSO MEDINA MORA ESCALANTE et al. | AIP Conference Proceedings | 2010 |
| 34 | Dispersion relations for SH wave in magneto-electro-elastic heterostructures | GUILLERMO MONSIVAIS GALINDO CATALINA ELIZABETH STERN FORGACH Calas, H. et al. | INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES | 2008 |
| 35 | Elastic wannier-stark ladders in torsional waves | GUILLERMO MONSIVAIS GALINDO RAFAEL ALBERTO MENDEZ SANCHEZ JORGE ALBERTO MARQUEZ FLORES et al. | JOURNAL OF MECHANICS OF MATERIALS AND STRUCTURES | 2007 |
| 36 | Preface | GUILLERMO MONSIVAIS GALINDO Eischen J.W. | JOURNAL OF MECHANICS OF MATERIALS AND STRUCTURES | 2007 |
| 37 | Stark ladder resonances in acoustic waveguides | GUILLERMO MONSIVAIS GALINDO RAUL PATRICIO ESQUIVEL SIRVENT | JOURNAL OF MECHANICS OF MATERIALS AND STRUCTURES | 2007 |
| 38 | Electron quasienergies in a laser-driven n-type delta-doped quantum well in GaAs under an in-plane magnetic field | GUILLERMO MONSIVAIS GALINDO Pérez-Maldonado M.T. Gaggero-Sager L.M. et al. | REVISTA MEXICANA DE FISICA | 2007 |
| 39 | Wannier-Stark ladders in one-dimensional elastic systems | JOSE LUIS GUTIERREZ CARBONELL JORGE ALBERTO MARQUEZ FLORES RAFAEL ALBERTO MENDEZ SANCHEZ et al. | PHYSICAL REVIEW LETTERS | 2006 |



GUILLERMO MONSIVAIS GALINDO

| | | | | |
|----|---|---|---|------|
| 40 | Dose dependence and thermal stability of the thermoluminescence emission in inorganic dust from mint and camomile | EPIFANIO CRUZ ZARAGOZA GUILLERMO MONSIVAIS GALINDO Gómez-Ros J.M. et al. | NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT | 2006 |
| 41 | Dynamical behavior of a layered piezocomposite using the asymptotic homogenization method | GUILLERMO MONSIVAIS GALINDO Otero J.A. Rodríguez-Ramos R. et al. | MECHANICS OF MATERIALS | 2005 |
| 42 | Surface and shear horizontal waves in piezoelectric composites | GUILLERMO MONSIVAIS GALINDO Otero J.A. Calás H. | PHYSICAL REVIEW B | 2005 |
| 43 | Presence of Stark ladders in scattering of shear horizontal piezoelectric waves | GUILLERMO MONSIVAIS GALINDO CATALINA ELIZABETH STERN FORGACH Rodríguez-Ramos R. et al. | JOURNAL OF APPLIED PHYSICS | 2004 |
| 44 | The relativistic Ampère-Maxwell law in integral form | GUILLERMO MONSIVAIS GALINDO | AMERICAN JOURNAL OF PHYSICS | 2004 |
| 45 | Diffraction of transverse horizontal waves in Fibonacci piezoelectric superlattices | GUILLERMO MONSIVAIS GALINDO Otero J.A. Calás H. et al. | ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND PHYSIK | 2004 |
| 46 | Stark-ladder resonances in piezoelectric composites | GUILLERMO MONSIVAIS GALINDO RAUL PATRICIO ESQUIVEL SIRVENT R Rodríguez-Ramos et al. | PHYSICAL REVIEW B | 2003 |
| 47 | Resonances of the Stark-Ladder-type in the transmission coefficient of piezocomposites | GUILLERMO MONSIVAIS GALINDO Rodríguez-Ramos R. Fernández-Alvarez L. | Ferroelectrics | 2002 |
| 48 | Scattering of shear horizontal piezoelectric waves in piezocomposite media | GUILLERMO MONSIVAIS GALINDO RAUL PATRICIO ESQUIVEL SIRVENT Alvarez-Mesquida A.A. et al. | JOURNAL OF APPLIED PHYSICS | 2001 |
| 49 | A tight binding calculation of d-doped quantum wells in Si | GUILLERMO MONSIVAIS GALINDO Gaggero-Sager L.M. Vlaev S. | COMPUTATIONAL MATERIALS SCIENCE | 2001 |



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



GUILLERMO MONSIVAIS GALINDO

| | | | | |
|----|---|--|--|------|
| 50 | Neutron transmission bands in one dimensional lattices | GUILLERMO MONSIVAIS GALINDO MARCOS MOSHINSKY BORODINASKY | REVISTA MEXICANA DE FISICA | 1999 |
| 51 | The Kronig-Penney lattice with R matrix interactions | GUILLERMO MONSIVAIS GALINDO MARCOS MOSHINSKY BORODINASKY | J PHYS A-MATH GEN | 1999 |
| 52 | Electronic structure of (001) AlAs-InAs-GaAs multilayer structures | GUILLERMO MONSIVAIS GALINDO Velasco V.R. Fernández-Alvarez L. et al. | SURFACE SCIENCE | 1998 |
| 53 | Delay time for a single resonance | MARCOS MOSHINSKY BORODINASKY GUILLERMO MONSIVAIS GALINDO | JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS | 1997 |
| 54 | Simultaneous surface Green's-function matching for discrete systems with N interfaces | GUILLERMO MONSIVAIS GALINDO Fernández-Alvarez L. Vlaev S. et al. | SURFACE SCIENCE | 1996 |
| 55 | Electronic structure of (001) (AlAs) _k (GaAs) _l (AlAs) _m (GaAs) _n superlattices | GUILLERMO MONSIVAIS GALINDO Fernández-Alvarez L. Velasco V.R. | JOURNAL OF PHYSICS-CONDENSED MATTER | 1996 |
| 56 | The electronic transmittance and density of states in triangular quantum well and barrier structures | GUILLERMO MONSIVAIS GALINDO Aldea A. Vlaev S. et al. | JOURNAL OF PHYSICS-CONDENSED MATTER | 1996 |
| 57 | Diffraction in time in a Kronig-Penney lattice | GUILLERMO MONSIVAIS GALINDO MARCOS MOSHINSKY BORODINASKY Loyola G. | PHYSICA SCRIPTA | 1996 |
| 58 | Unified description of quantum particles and electromagnetic and elastic waves in multilayers | GUILLERMO MONSIVAIS GALINDO García-Moliner F. Velasco V.R. | JOURNAL OF PHYSICS-CONDENSED MATTER | 1995 |
| 59 | Comment on absence of localization in a nonlinear binary alloy | ERNESTO COTA ARAIZA GUILLERMO MONSIVAIS GALINDO José J.V. et al. | PHYSICAL REVIEW LETTERS | 1995 |
| 60 | Stark-ladder resonances in the propagation of electromagnetic surface waves | MARCELO DEL CASTILLO MUSSOT GUILLERMO MONSIVAIS GALINDO | SOLID STATE COMMUNICATIONS | 1994 |
| 61 | Stark-ladder resonances in elastic waves | JOSE LUIS MATEOS TRIGOS GUILLERMO MONSIVAIS GALINDO | PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS | 1994 |
| 62 | Resonant tunnelling through a nonlinear electrified chain | ERNESTO COTA ARAIZA GUILLERMO MONSIVAIS GALINDO Jose J.V. | J PHYS A-MATH GEN | 1992 |



GUILLERMO MONSIVAIS GALINDO

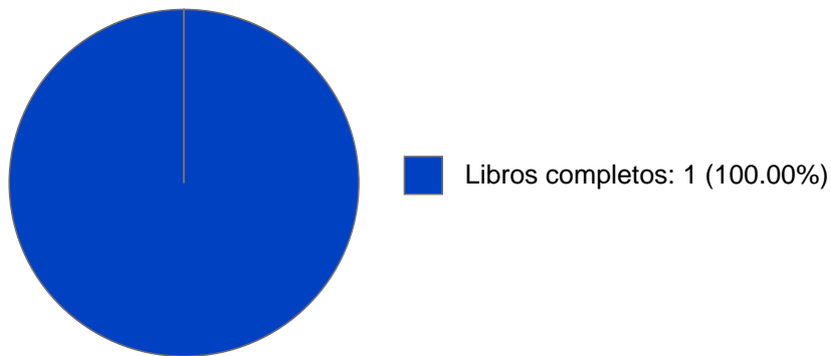
| | | | | |
|----|---|--|--|------|
| 63 | Optical properties of two-dimensional disordered systems on a substrate | RUBEN GERARDO BARRERA Y PEREZ MARCELO DEL CASTILLO MUSSOT GUILLERMO MONSIVAIS GALINDO et al. | PHYSICAL REVIEW B | 1991 |
| 64 | Stark-ladder resonances in the propagation of electromagnetic waves | GUILLERMO MONSIVAIS GALINDO MARCELO DEL CASTILLO MUSSOT Claro F. | PHYSICAL REVIEW LETTERS | 1990 |
| 65 | Effective dielectric response of polydispersed composites | RUBEN GERARDO BARRERA Y PEREZ WOLF LUIS MOCHAN BACKAL GUILLERMO MONSIVAIS GALINDO et al. | PHYSICAL REVIEW B | 1990 |
| 66 | Renormalized polarizability in the Maxwell Garnett theory | RUBEN GERARDO BARRERA Y PEREZ GUILLERMO MONSIVAIS GALINDO WOLF LUIS MOCHAN BACKAL et al. | PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS | 1989 |
| 67 | Effects of the dispersion of sizes in the dielectric response of composites | RUBEN GERARDO BARRERA Y PEREZ MARCELO DEL CASTILLO MUSSOT GUILLERMO MONSIVAIS GALINDO et al. | PHYSICAL REVIEW B | 1989 |
| 68 | Renormalized polarizability in the Maxwell Garnett theory | RUBEN GERARDO BARRERA Y PEREZ GUILLERMO MONSIVAIS GALINDO Mochán W.L. | PHYSICAL REVIEW B | 1988 |
| 69 | Stark-ladder resonances in ordered and disordered electrified chains | ERNESTO COTA ARAIZA GUILLERMO MONSIVAIS GALINDO José J.V. | PHYSICAL REVIEW B | 1987 |
| 70 | Canonical transformations to action and angle variables and their representation in quantum mechanics IV. Periodic potentials | JORGE ALBERTO MARQUEZ FLORES GUILLERMO MONSIVAIS GALINDO MARCOS MOSHINSKY BORODINASKY et al. | ANNALS OF PHYSICS | 1986 |
| 71 | Study of Stark-ladder resonances in random chains in a constant electric field | GUILLERMO MONSIVAIS GALINDO JORGE ALBERTO MARQUEZ FLORES José J.V. | PHYSICAL REVIEW B | 1985 |
| 72 | STARK-LADDER RESONANCES IN DISORDERED CHAINS. | GUILLERMO MONSIVAIS GALINDO Jose Jorge V. | American Society Of Mechanical Engineers (paper) | 1984 |
| 73 | Statistical properties of a disordered 1-D model in a field | JORGE ALBERTO MARQUEZ FLORES GUILLERMO MONSIVAIS GALINDO Jose J.V. | Journal Of Physics C: Solid State Physics | 1983 |



GUILLERMO MONSIVAIS GALINDO

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



| # | Título | Autores | Alcance | Año | ISBN |
|---|---|-----------------------------|----------------|------|---------------|
| 1 | Teoremas de Green, Gauss y Stokes para funciones continuas y discontinuas | GUILLERMO MONSIVAIS GALINDO | Libro Completo | 2013 | 9786070240904 |



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



GUILLERMO MONSIVAIS GALINDO

PARTICIPACIÓN EN PROYECTOS

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

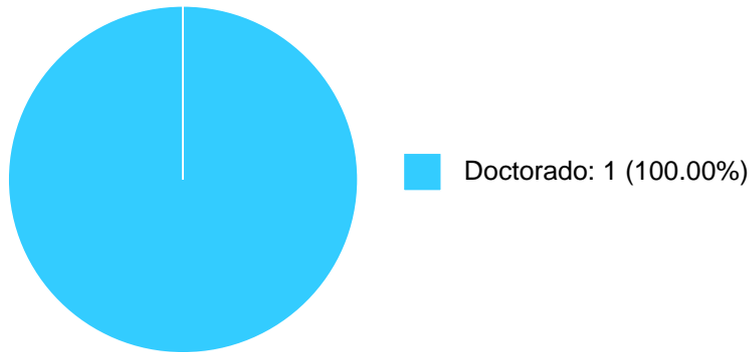
GUILLERMO MONSIVAIS GALINDO



GUILLERMO MONSIVAIS GALINDO

PARTICIPACIÓN EN TESIS

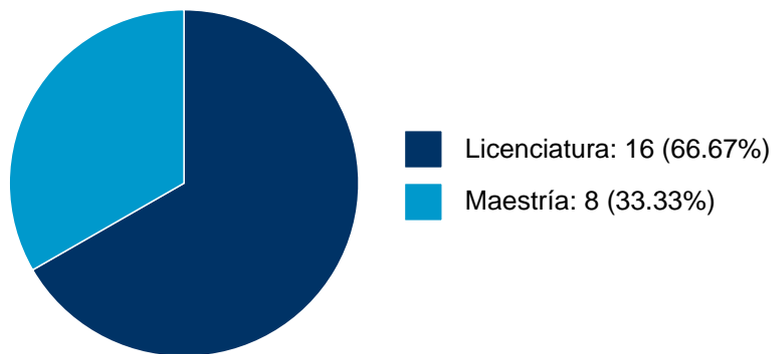
Histórico de Colaboraciones en Tesis



| # | Título del documento | Tipo de Tesis | Sinodales | Autores | Entidad | Año |
|---|--|--------------------|---------------------------------|---|--|------|
| 1 | Ondas transversalmente polarizadas en compuestos laminados magneto-electro-elásticos con contacto imperfecto en las interfaces | Tesis de Doctorado | RAUL PATRICIO ESQUIVEL SIRVENT, | GUILLERMO MONSIVAIS GALINDO, CATALINA ELIZABETH STERN FORGACH, et al. | Facultad de Ciencias, Instituto de Física, | 2020 |

DOCENCIA IMPARTIDA

Histórico de docencia



| # | Nivel titulación | Asignatura | Entidad | Alumnos | Semestre |
|----|------------------|-----------------------------------|------------------------|---------|----------|
| 1 | Licenciatura | ALGEBRA LINEAL | Facultad de Ingeniería | 25 | 2023-2 |
| 2 | Licenciatura | ALGEBRA LINEAL | Facultad de Ingeniería | 20 | 2023-1 |
| 3 | Licenciatura | ALGEBRA LINEAL | Facultad de Ingeniería | 29 | 2022-2 |
| 4 | Licenciatura | ALGEBRA LINEAL | Facultad de Ingeniería | 9 | 2022-1 |
| 5 | Licenciatura | ALGEBRA LINEAL | Facultad de Ingeniería | 54 | 2021-2 |
| 6 | Licenciatura | ALGEBRA LINEAL | Facultad de Ingeniería | 13 | 2021-1 |
| 7 | Licenciatura | ALGEBRA LINEAL | Facultad de Ingeniería | 51 | 2020-2 |
| 8 | Licenciatura | ALGEBRA LINEAL | Facultad de Ingeniería | 6 | 2020-1 |
| 9 | Licenciatura | ALGEBRA LINEAL | Facultad de Ingeniería | 49 | 2019-2 |
| 10 | Licenciatura | ALGEBRA LINEAL | Facultad de Ingeniería | 17 | 2019-1 |
| 11 | Maestría | ELECTRODINÁMICA CLÁSICA | Instituto de Física | 2 | 2017-2 |
| 12 | Maestría | ELECTRODINAMICA CLASICA-394320 | Instituto de Física | 1 | 2017-1 |
| 13 | Licenciatura | MATEMATICAS AVANZADAS D LA FISICA | Facultad de Ciencias | 9 | 2016-2 |
| 14 | Licenciatura | MATEMATICAS AVANZADAS D LA FISICA | Facultad de Ciencias | 11 | 2016-1 |
| 15 | Licenciatura | DINAMICA DE MEDIOS DEFORMABLES | Facultad de Ciencias | 26 | 2015-2 |
| 16 | Maestría | ELECTRODINAMICA CLASICA | Instituto de Física | 7 | 2015-1 |
| 17 | Maestría | ELECTRODINAMICA CLASICA | Instituto de Física | 6 | 2014-2 |
| 18 | Maestría | ELECTRODINAMICA CLASICA | Instituto de Física | 6 | 2014-1 |
| 19 | Licenciatura | VARIABLE COMPLEJA I | Facultad de Ciencias | 2 | 2013-2 |
| 20 | Licenciatura | MATEMATICAS AVANZADAS D LA FISICA | Facultad de Ciencias | 31 | 2012-2 |
| 21 | Maestría | ELECTRODINAMICA CLASICA | Instituto de Física | 7 | 2012-1 |
| 22 | Licenciatura | MATEMATICAS AVANZADAS D LA FISICA | Facultad de Ciencias | 27 | 2012-1 |
| 23 | Maestría | ELECTRODINAMICA CLASICA | Instituto de Física | 10 | 2009-2 |



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica

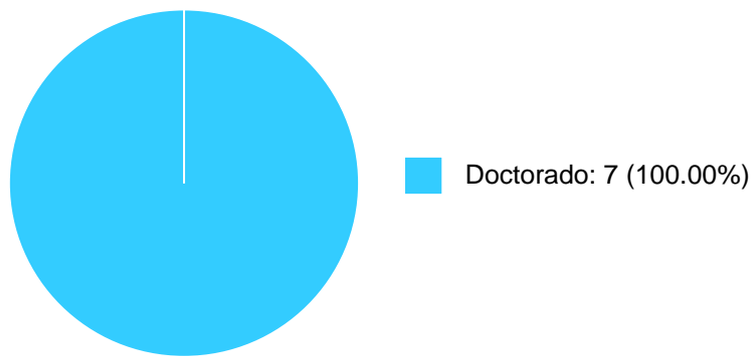


GUILLERMO MONSIVAIS GALINDO

| | | | | | |
|----|----------|-------------------------|---------------------|---|--------|
| 24 | Maestría | ELECTRODINAMICA CLASICA | Instituto de Física | 3 | 2008-1 |
|----|----------|-------------------------|---------------------|---|--------|

TUTORIAS EN POSGRADO

Histórico de tutorías en posgrado



| # | Entidad | Nivel | Plan de estudios | Año | Semestre |
|---|---------------------|-----------|--------------------------------|------|----------|
| 1 | Instituto de Física | Doctorado | Doctorado en Ciencias (Física) | 2018 | 2018-2 |
| 2 | Instituto de Física | Doctorado | Doctorado en Ciencias (Física) | 2017 | 2017-2 |
| 3 | Instituto de Física | Doctorado | Doctorado en Ciencias (Física) | 2017 | 2018-1 |
| 4 | Instituto de Física | Doctorado | Doctorado en Ciencias (Física) | 2016 | 2017-1 |
| 5 | Instituto de Física | Doctorado | Doctorado en Ciencias (Física) | 2015 | 2015-2 |
| 6 | Instituto de Física | Doctorado | Doctorado en Ciencias (Física) | 2015 | 2016-1 |
| 7 | Instituto de Física | Doctorado | Doctorado en Ciencias (Física) | 2014 | 2015-1 |



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



GUILLERMO MONSIVAIS GALINDO

PATENTES

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

GUILLERMO MONSIVAIS GALINDO



GUILLERMO MONSIVAIS GALINDO

FUENTES DE INFORMACIÓN

Internos

| # | Información | Fuente | Sistema | Periodo |
|---|--|--------|-------------|-----------|
| 1 | Grupos ordinarios y resumen de historias académicas | DGAE | SIAE | 2008-2024 |
| 2 | Nombramientos, datos generales, estímulos, premios y reconocimientos | DGAPA | RUPA | 2008-2024 |
| 3 | Producción Académica | CH | Humanindex | 2008-2021 |
| 4 | Producción Académica | CIC | SCIC | 2000-2017 |
| 5 | Proyectos | DGPO | SISEPRO | 2018-2022 |
| 6 | Tesis | DGB | TESIUNAM | 2008-2023 |
| 7 | Tutorías en Posgrado | CGEP | SIIPosgrado | 2008-2021 |

Externos

| # | Información | Fuente | Sistema | Periodo |
|----|-------------------------|-----------------|--------------|-----------|
| 8 | Documentos Indexados | Elsevier | Scopus | 2008-2024 |
| 9 | Documentos Indexados | Thomson Reuters | WoS | 2008-2024 |
| 10 | Obras con registro ISBN | INDAUTOR | Agencia ISBN | 2008-2024 |
| 11 | Patentes | IMPI | SIGA | 2008-2024 |