



ROSALIO RODRIGUEZ ZEPEDA

Datos Generales

Nombre: ROSALIO RODRIGUEZ ZEPEDA

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 54 años

Nombramientos

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

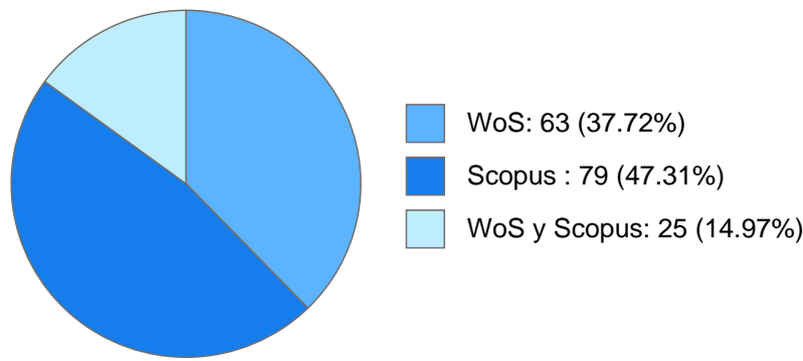
Estímulos, programas, premios y reconocimientos

SNI III - VIGENTE
PRIDE D - 2024

ROSALIO RODRIGUEZ ZEPEDA

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Nonequilibrium dynamical structure factor of a dilute suspension of active particles in a viscoelastic fluid	JUAN RUBEN GOMEZ SOLANO ROSALIO RODRIGUEZ ZEPEDA Salinas-Rodríguez E.	PHYSICAL REVIEW E	2022
2	Rank-frequency distribution of natural languages: A difference of probabilities approach	ADONIS GERMINAL COCHO GIL ROSALIO RODRIGUEZ ZEPEDA JORGE ALBERTO MARQUEZ FLORES et al.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2019
3	Multiplicative noise effects in an optically trapped aerosol	ROSALIO RODRIGUEZ ZEPEDA Salinas-Rodríguez E.	REVISTA MEXICANA DE INGENIERIA QUIMICA	2019
4	Generalized hydrodynamic correlations and fractional memory functions	ROSALIO RODRIGUEZ ZEPEDA JORGE FUJIOKA ROJAS	JOURNAL OF NON-EQUILIBRIUM THERMODYNAMICS	2015
5	Birth and death master equation for the evolution of complex networks	ROBERTO CARLOS ALVAREZ MARTINEZ ADONIS GERMINAL COCHO GIL ROSALIO RODRIGUEZ ZEPEDA et al.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2014

ROSALIO RODRIGUEZ ZEPEDA

6	Radiating subdispersive fractional optical solitons	JORGE FUJIOKA ROJAS ANDRES SANDOVAL ESPINOSA ROSALIO RODRIGUEZ ZEPEDA et al.	Chaos	2014
7	Comment on the law of entropy increase in thermodynamics	PIER ACHILLE MELLO PICCO ROSALIO RODRIGUEZ ZEPEDA	EUROPEAN JOURNAL OF PHYSICS	2013
8	Fractional fluctuation effects on the light scattered by a viscoelastic suspension	ROSALIO RODRIGUEZ ZEPEDA JORGE FUJIOKA ROJAS Salinas-Rodriguez, E.	PHYSICAL REVIEW E	2013
9	Symmetry breaking in linearly coupled Korteweg-de Vries systems	A. Espinosa Ceron JORGE FUJIOKA ROJAS ROSALIO RODRIGUEZ ZEPEDA et al.	Chaos	2012
10	Criticality and supradiffusion in biological membranes: The effect of transverse multiplicative fluctuations	ROSALIO RODRIGUEZ ZEPEDA ADONIS GERMINAL COCHO GIL Salinas-Rodriguez, E. et al.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2011
11	Chaotic solitons in the quadratic-cubic nonlinear Schrodinger equation under nonlinearity management	JORGE FUJIOKA ROJAS RAFAEL PEREZ Y PASCUAL ROSALIO RODRIGUEZ ZEPEDA et al.	Chaos	2011
12	The equipartition theorem revisited	PIER ACHILLE MELLO PICCO ROSALIO RODRIGUEZ ZEPEDA	AMERICAN JOURNAL OF PHYSICS	2010
13	Shear and flexoelectric deformation effects on the dynamic structure factor of a nematic liquid crystal	HUMBERTO JAIR HIJAR JUAREZ ROSALIO RODRIGUEZ ZEPEDA	JOURNAL OF NON-NEWTONIAN FLUID MECHANICS	2010
14	Noise-assisted synchronization of the transition times of a set of uncoupled bistable elements	JORGE FUJIOKA ROJAS ROSALIO RODRIGUEZ ZEPEDA Cortes, E.	REVISTA MEXICANA DE FISICA	2008
15	Thermally induced effects on the diffraction pattern of a dye doped nematic film	ROSALIO RODRIGUEZ ZEPEDA JUAN ADRIAN REYES CERVANTES JORGE FUJIOKA ROJAS et al.	EUROPEAN PHYSICAL JOURNAL B	2007
16	Superstatistics of Brownian motion: A comparative study	ROSALIO RODRIGUEZ ZEPEDA IVAN SANTAMARIA HOLEK	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2007
17	Soliton dynamics in the complex modified KdV equation with a periodic potential	JORGE FUJIOKA ROJAS ROSALIO RODRIGUEZ ZEPEDA Espinosa-Cerón A. et al.	PHYSICA D-NONLINEAR PHENOMENA	2007

ROSALIO RODRIGUEZ ZEPEDA

18	A survey of embedded solitons	JORGE FUJIOKA ROJAS ROSALIO RODRIGUEZ ZEPEDA Espinosa-Cerón A.	REVISTA MEXICANA DE FISICA	2006
19	Long-range order and dynamic structure factor of a nematic under a thermal gradient	ROSALIO RODRIGUEZ ZEPEDA HUMBERTO JAIR HIJAR JUAREZ	EUROPEAN PHYSICAL JOURNAL B	2006
20	Moving embedded lattice solitons	JORGE FUJIOKA ROJAS ROSALIO RODRIGUEZ ZEPEDA Malomed B.A. et al.	Chaos	2006
21	Polydispersity effects in the dynamics and stability of bubbling flows	ROSALIO RODRIGUEZ ZEPEDA Salinas-Rodríguez E. Zamora J.M. et al.	EUROPEAN PHYSICAL JOURNAL B	2006
22	A nonequilibrium thermodynamic approach to generalized statistics for Brownian motion	IVAN SANTAMARIA HOLEK ROSALIO RODRIGUEZ ZEPEDA	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2006
23	Dynamical non linear diffraction pattern induced by photothermal effects in a liquid crystal film	ROSALIO RODRIGUEZ ZEPEDA Olivares J.A. Cuppo F.L.S. et al.	J PHYS IV	2005
24	Hydrodynamic correlation functions for a nematic liquid crystal in a stationary state	HUMBERTO JAIR HIJAR JUAREZ ROSALIO RODRIGUEZ ZEPEDA Camacho J.F.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2005
25	Anisotropy and nonequilibrium effects on the light scattered from suspension in a nematic solvent	HUMBERTO JAIR HIJAR JUAREZ ROSALIO RODRIGUEZ ZEPEDA	PHYSICAL REVIEW E	2004
26	Standard and embedded solitons in nematic optical fibers	ROSALIO RODRIGUEZ ZEPEDA JORGE FUJIOKA ROJAS Espinosa-Cerón A. et al.	PHYS REV E	2003
27	Ray tracing and reflectivity measurements in nematic hybrid cells	ROSALIO RODRIGUEZ ZEPEDA JUAN ADRIAN REYES CERVANTES Olivares J.A.	OPTICS COMMUNICATIO NS	2003
28	Absorption effects in liquid crystal waveguides	JUAN ADRIAN REYES CERVANTES ROSALIO RODRIGUEZ ZEPEDA	PHYS REV E	2003
29	Non-equilibrium effects on the light scattering spectrum of a nematic driven by a pressure gradient	ROSALIO RODRIGUEZ ZEPEDA Camacho J.F.	REVISTA MEXICANA DE FISICA	2002
30	Flow dissipation effects in a nonlinear nematic fiber	ROSALIO RODRIGUEZ ZEPEDA JUAN ADRIAN REYES CERVANTES	PHYSICAL REVIEW E	2002

ROSALIO RODRIGUEZ ZEPEDA

31	Electrorheology of nematic liquid crystals in uniform shear flow	OCTAVIO MANERO BRITO ROSALIO RODRIGUEZ ZEPEDA JUAN ADRIAN REYES CERVANTES	RHEOLOGICA ACTA	2001
32	Simple stochastic model of spontaneous imbibition in Hele-Shaw cells	ROSALIO RODRIGUEZ ZEPEDA Salinas-Rodríguez E. Hayashi J.A. et al.	AICHE JOURNAL	2001
33	Lossy effects in a nonlinear nematic optical fiber	ROSALIO RODRIGUEZ ZEPEDA JUAN ADRIAN REYES CERVANTES	OPTICS COMMUNICATIONS	2001
34	Active propagation and cut-off for low TM modes in a nonlinear nematic waveguide	CATHERINE GARCIA REIMBERT ANTONMARIA GEROLAMO ENRICO MINZONI ALESSIO JUAN ADRIAN REYES CERVANTES et al.	PHYSICA D-NONLINEAR PHENOMENA	2000
35	Pulsed beams in a nonlinear nematic fiber	ROSALIO RODRIGUEZ ZEPEDA JUAN ADRIAN REYES CERVANTES	PHYSICA D-NONLINEAR PHENOMENA	2000
36	Model for the electrorheological effect in flowing polymeric nematics	ROSALIO RODRIGUEZ ZEPEDA OCTAVIO MANERO BRITO JUAN ADRIAN REYES CERVANTES	JOURNAL OF CHEMICAL PHYSICS	1999
37	A Thermodynamic Description of Coupled Flow and Diffusion in a Viscoelastic Binary Mixture	OCTAVIO MANERO BRITO ROSALIO RODRIGUEZ ZEPEDA	JOURNAL OF NON-EQUILIBRIUM THERMODYNAMICS	1999
38	Volume fraction autocorrelation functions in a two-phase bubble column	ROSALIO RODRIGUEZ ZEPEDA Salinas-Rodríguez E. Soria A. et al.	INTERNATIONAL JOURNAL OF MULTIPHASE FLOW	1998
39	Waveguiding in a nematic hybrid slab	JUAN ADRIAN REYES CERVANTES ROSALIO RODRIGUEZ ZEPEDA	MOL CRYST LIQ CRYST A	1998
40	A model for electrorheology in polymeric liquid crystals	ROSALIO RODRIGUEZ ZEPEDA Camacho J.F.	REVISTA MEXICANA DE FISICA	1998
41	Guiding of optical fields in a liquid crystal cylindrical fiber	JUAN ADRIAN REYES CERVANTES ROSALIO RODRIGUEZ ZEPEDA	OPTICS COMMUNICATIONS	1997
42	Single mode wave guide with a liquid crystalline core	JUAN ADRIAN REYES CERVANTES ROSALIO RODRIGUEZ ZEPEDA	JOURNAL OF NONLINEAR OPTICAL PHYSICS & MATERIALS	1997

ROSALIO RODRIGUEZ ZEPEDA

43	Propagation of optical solitons in a nematic waveguide	ROSALIO RODRIGUEZ ZEPEDA JUAN ADRIAN REYES CERVANTES	JOURNAL OF MOLECULAR LIQUIDS	1997
44	Propagation of optical fields in a planar liquid crystal wave guide	ROSALIO RODRIGUEZ ZEPEDA JUAN ADRIAN REYES CERVANTES	MOL CRYST LIQ CRYS A	1996
45	Backflow effects on optical properties of nematic liquid crystals	ROSALIO RODRIGUEZ ZEPEDA MIRIAM PATRICIA ORTEGA RAMIREZ Díaz-Urbe Rufino et al.	OPTICS, PHOTONICS, AND DIGITAL TECHNOLOGIES FOR IMAGING APPLICATIONS VIII	1996
46	Heat Relaxation and Anisotropy in Polymeric Materials	ROSALIO RODRIGUEZ ZEPEDA MARIANO LOPEZ DE HARO OCTAVIO MANERO BRITO	JOURNAL OF NON-EQUILIBRIU M THERMODYNAMI CS	1995
47	Preface	ROSALIO RODRIGUEZ ZEPEDA Costas M. Benavides A.L.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	1995
48	Anisotropy and thermal stresses in the steady flow of viscoelastic fluids	OCTAVIO MANERO BRITO ROSALIO RODRIGUEZ ZEPEDA MARIANO LOPEZ DE HARO	JOURNAL OF NON-EQUILIBRIU M THERMODYNAMI CS	1993
49	Coupling-constant description of coupled flow and diffusion	LUIS FELIPE DEL CASTILLO DAVILA ROSALIO RODRIGUEZ ZEPEDA Mason E.A.	JOURNAL OF MEMBRANE SCIENCE	1992
50	Spatial effects on the fluctuations of a nuclear power reactor	ROSALIO RODRIGUEZ ZEPEDA Salinas-Rodriguez E. Wio H.S.	ANNALS OF NUCLEAR ENERGY	1990
51	Extended Thermodynamics and Membrane Transport	ROSALIO RODRIGUEZ ZEPEDA LUIS FELIPE DEL CASTILLO DAVILA	JOURNAL OF NON-EQUILIBRIU M THERMODYNAMI CS	1989
52	Heat and temperature effects on the light scattered from a viscoelastic liquid	ROSALIO RODRIGUEZ ZEPEDA	Acta Physica Hungarica	1989

ROSALIO RODRIGUEZ ZEPEDA

53	On the closure assumption in extended irreversible thermodynamics	ROSALIO RODRIGUEZ ZEPEDA MARIANO LOPEZ DE HARO	JOURNAL OF NON-EQUILIBRIUM THERMODYNAMICS	1989
54	Temperature effects in the Rayleigh problem for a convected Jeffreys fluid	MARIANO LOPEZ DE HARO ROSALIO RODRIGUEZ ZEPEDA OCTAVIO MANERO BRITO	RHEOLOGICA ACTA	1989
55	Competition between evaporation and fission: Stochastic aspects	ROSALIO RODRIGUEZ ZEPEDA Wio H.S. Miguel M.S.	Zeitschrift Für Physik A Atomic Nuclei	1989
56	The specific heat puzzle in black-body radiation	ROSALIO RODRIGUEZ ZEPEDA García-Colín L.S.	EUROPEAN JOURNAL OF PHYSICS	1989
57	Thermodynamic description of depolarized light scattering from viscoelastic liquids	ROSALIO RODRIGUEZ ZEPEDA OCTAVIO MANERO BRITO Aguado M.	PHYSICAL REVIEW B	1988
58	A thermodynamic approach to non-linear viscoelasticity	ROSALIO RODRIGUEZ ZEPEDA MARIANO LOPEZ DE HARO OCTAVIO MANERO BRITO	RHEOLOGICA ACTA	1988
59	On the relationship between extended thermodynamics and the wave approach to thermodynamics	ROSALIO RODRIGUEZ ZEPEDA García-Colín L.S.	JOURNAL OF NON-EQUILIBRIUM THERMODYNAMICS	1988
60	Brownian motion and correlation functions in a viscoelastic fluid	ROSALIO RODRIGUEZ ZEPEDA Salinas-Rodríguez E.	J PHYS A-MATH GEN	1988
61	Fluids with internal degrees of freedom. I. Extended thermodynamics approach	ROSALIO RODRIGUEZ ZEPEDA LUIS FELIPE DEL CASTILLO DAVILA García-Colín L.S.	JOURNAL OF CHEMICAL PHYSICS	1987
62	Fluids with internal degrees of freedom. II. Rayleigh-Brillouin scattering	MARIANO LOPEZ DE HARO ROSALIO RODRIGUEZ ZEPEDA García-Colín L.S.	JOURNAL OF CHEMICAL PHYSICS	1987
63	Model for nonequilibrium computer simulation methods	ROSALIO RODRIGUEZ ZEPEDA Dufty J.W. Santos A. et al.	PHYSICAL REVIEW A	1986
64	Linear viscoelasticity and irreversible thermodynamics	MARIANO LOPEZ DE HARO LUIS FELIPE DEL CASTILLO DAVILA ROSALIO RODRIGUEZ ZEPEDA	RHEOLOGICA ACTA	1986
65	An extended thermodynamic approach for the longitudinal velocity correlation function	MARIANO LOPEZ DE HARO ROSALIO RODRIGUEZ ZEPEDA Pérez-García C. et al.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	1986

ROSALIO RODRIGUEZ ZEPEDA

66	Steady state fluctuations and the structure factor of a two-step chemical reaction	LUIS ALBERTO VICENTE HINESTROZA ROSALIO RODRIGUEZ ZEPEDA Soto F.	J PHYS A-MATH GEN	1986
67	Generalized hydrodynamics and extended irreversible thermodynamics	ROSALIO RODRIGUEZ ZEPEDA Jou D. Pérez-García C. et al.	PHYSICAL REVIEW A	1985
68	The underlying thermodynamic aspects of generalized hydrodynamics	ROSALIO RODRIGUEZ ZEPEDA MARIANO LOPEZ DE HARO García-Colín L.S. et al.	PHYSICS LETTERS A	1985
69	Compatibility between Extended Irreversible Thermodynamics and Kinetic-Theory: Uniform Shear Flow	ROSALIO RODRIGUEZ ZEPEDA MARIANO LOPEZ DE HARO LUIS FELIPE DEL CASTILLO DAVILA	JOURNAL OF NON-EQUILIBRIU M THERMODYNAMI CS	1985
70	Extended thermodynamic description of diffusion in an inert binary mixture	ROSALIO RODRIGUEZ ZEPEDA MARIANO LOPEZ DE HARO García-Colín L.S.	JOURNAL OF CHEMICAL PHYSICS	1985
71	On the foundations of extended irreversible thermodynamics	MARIANO LOPEZ DE HARO ROSALIO RODRIGUEZ ZEPEDA Garcia-Colin L.S. et al.	JOURNAL OF STATISTICAL PHYSICS	1984
72	Effects of spatial variations in extended irreversible thermodynamics	MARIANO LOPEZ DE HARO ROSALIO RODRIGUEZ ZEPEDA García-Colín L.S.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	1984
73	On fluctuation-dissipation theorems for nonequilibrium steady states without detailed balance	ROSALIO RODRIGUEZ ZEPEDA LUIS FERNANDO DE LA PEÑA AUERBACHS	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	1984
74	Fokker-Planck and Langevin descriptions of fluctuations in uniform shear flow	ROSALIO RODRIGUEZ ZEPEDA Salinas-Rodríguez E. Dufty J.W.	JOURNAL OF STATISTICAL PHYSICS	1983
75	Mode coupling from linear and nonlinear kinetic equations	ROSALIO RODRIGUEZ ZEPEDA Dufty J.W.	JOURNAL OF STATISTICAL PHYSICS	1983
76	Non-equilibrium fluctuations in a master equation system	ROSALIO RODRIGUEZ ZEPEDA García-Colin L.S.	J PHYS A-MATH GEN	1982
77	Nonlinear fluctuations in a Rayleigh model	ROSALIO RODRIGUEZ ZEPEDA García-Colín L.S.	PHYSICS LETTERS A	1978



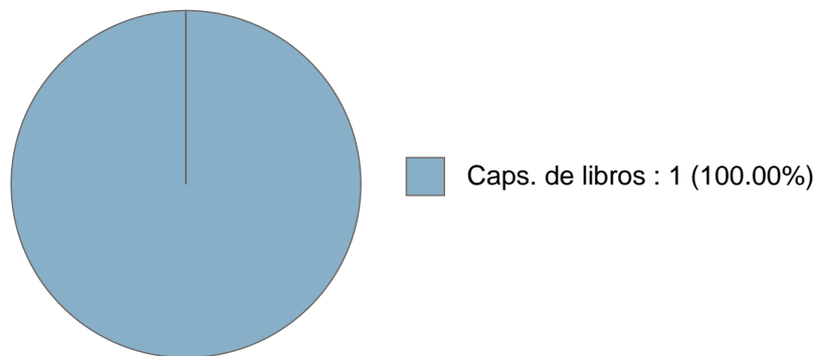
ROSALIO RODRIGUEZ ZEPEDA

78	Systematic treatment of fluctuations in a nonlinear oscillator	ROSALIO RODRIGUEZ ZEPEDA Van Kampen N.G.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	1976
79	A model for symmetries in nonlinear transport	ROSALIO RODRIGUEZ ZEPEDA van Kampen N.G.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	1975

ROSALIO RODRIGUEZ ZEPEDA

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	Propagation of light in complex fluids: Embedded solitons in liquid crystals	ROSALIO RODRIGUEZ ZEPEDA JORGE FUJIOKA ROJAS	Capítulo de un Libro	2010	9789814307543



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



ROSALIO RODRIGUEZ ZEPEDA

PARTICIPACIÓN EN PROYECTOS

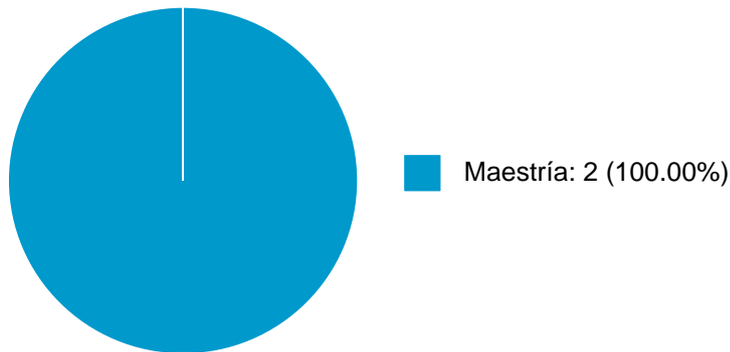
No se encuentran registros en la base de datos de SISEPRO asociados a:

ROSALIO RODRIGUEZ ZEPEDA

ROSALIO RODRIGUEZ ZEPEDA

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis

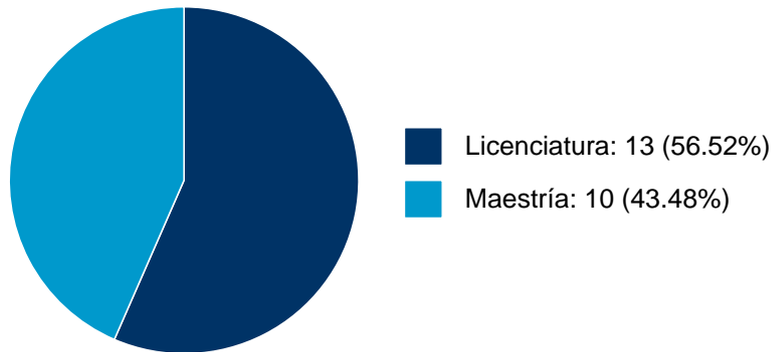


#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Birrefringencia inducida por ruido paramétrico lineal y cuadrático en cristales líquidos nemáticos	Tesis de Maestría	ROSALIO RODRIGUEZ ZEPEDA,	Cortés Montiel, Gustavo,		2007
2	Propagación de una onda electromagnética en un cristal líquido fluctuante	Tesis de Maestría	ROSALIO RODRIGUEZ ZEPEDA,	Velázquez Castro, Jorge,		2006

ROSALIO RODRIGUEZ ZEPEDA

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	40	2023-2
2	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	45	2022-2
3	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	31	2022-1
4	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	30	2021-2
5	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	52	2020-2
6	Maestría	SEMINARIO DE INVESTIGACIÓN I	Instituto de Física	1	2020-1
7	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	46	2019-2
8	Maestría	SEMINARIO DE INVESTIGACION II	Instituto de Física	1	2018-2
9	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	63	2018-2
10	Maestría	SEMINARIO DE INVESTIGACION I	Instituto de Física	1	2018-1
11	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	42	2017-2
12	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	62	2016-2
13	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	59	2015-2
14	Maestría	SEMINARIO DE INVESTIGACION II	Instituto de Física	1	2014-2
15	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	48	2014-2
16	Maestría	SEMINARIO DE INVESTIGACION I	Instituto de Física	1	2014-1
17	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	27	2013-1
18	Licenciatura	FISICA ESTADISTICA	Facultad de Ciencias	18	2012-1
19	Maestría	SEMINARIO DE INVESTIGACION II	Instituto de Física	1	2011-2
20	Maestría	SEMINARIO DE INVESTIGACION I	Instituto de Física	1	2011-1
21	Maestría	TERMOESTADISTICA DE LOS MATERIALES	Instituto de Investigaciones en Materiales	7	2010-1



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



ROSALIO RODRIGUEZ ZEPEDA

22	Maestría	TERMOESTADISTICA DE LOS MATERIALES	Instituto de Investigaciones en Materiales	8	2009-1
23	Maestría	TERMOESTADISTICA DE LOS MATERIALES	Instituto de Investigaciones en Materiales	5	2008-1



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



ROSALIO RODRIGUEZ ZEPEDA

PATENTES

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

ROSALIO RODRIGUEZ ZEPEDA

ROSALIO RODRIGUEZ ZEPEDA

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