



ALEJANDRO CORICHI RODRIGUEZ GIL

Datos Generales

Nombre: ALEJANDRO CORICHI RODRIGUEZ GIL

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 29 años

Nombramientos

Vigente: INVESTIGADOR TITULAR C TC Definitivo
Centro de Ciencias Matemáticas, Morelia Michoacán
Desde 16-09-2011

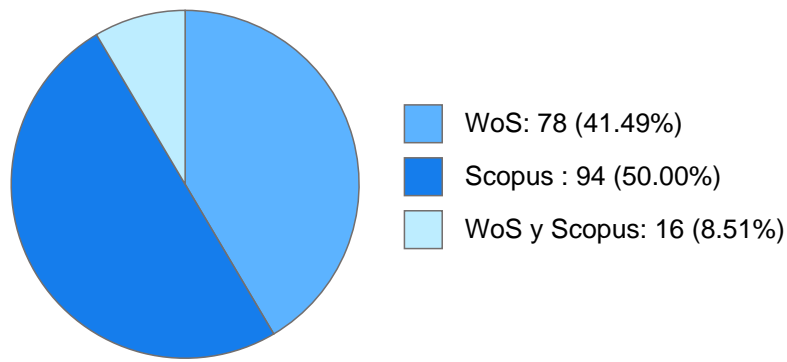
Estímulos, programas, premios y reconocimientos

SNI III 2009 - 2024
SNI II 2008
PRIDE C 2021 - 2024
PRIDE D - 2021
PASPA Estancias Sabáticas 2014 - 2015

ALEJANDRO CORICHI RODRIGUEZ GIL

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	On Covariant and Canonical Hamiltonian Formalisms for Gauge Theories	ALEJANDRO CORICHI RODRIGUEZ GIL Reyes J.D. Vukasinac T.	Universe	2024
2	Weakly isolated horizons: 3+1 decomposition and canonical formulations in self-dual variables	ALEJANDRO CORICHI RODRIGUEZ GIL Juan D. Reyes Tatjana Vukasinac	CLASSICAL AND QUANTUM GRAVITY	2023
3	Canonical analysis of field theories in the presence of boundaries: Maxwell plus Pontryagin	ALEJANDRO CORICHI RODRIGUEZ GIL Tatjana Vukasinac	CLASSICAL AND QUANTUM GRAVITY	2020
4	Emergence of classical behavior in the early Universe	ALEJANDRO CORICHI RODRIGUEZ GIL Ahmay Ashtekar Aruna Kesavan	PHYSICAL REVIEW D	2020
5	Hamiltonian analysis of a topological theory in the presence of boundaries	ALEJANDRO CORICHI RODRIGUEZ GIL Tatjana Vukasinac	INTERNATIONAL JOURNAL OF MODERN PHYSICS D	2019
6	Some operators and dimensions in modular meet-continuous lattices	JOSE RIOS MONTES ALEJANDRO CORICHI RODRIGUEZ GIL Bárcenas, M.M.	JOURNAL OF ALGEBRA AND ITS APPLICATIONS	2018
7	Loop quantum cosmology of Bianchi IX: effective dynamics	ALEJANDRO CORICHI RODRIGUEZ GIL Montoya, Edison	CLASSICAL AND QUANTUM GRAVITY	2017

ALEJANDRO CORICHI RODRIGUEZ GIL

8	Weakly Isolated horizons: first order actions and gauge symmetries	ALEJANDRO CORICHI RODRIGUEZ GIL Reyes, Juan D. Vukasinac, Tatjana	CLASSICAL AND QUANTUM GRAVITY	2017
9	Actions, topological terms and boundaries in first-order gravity: A review	ALEJANDRO CORICHI RODRIGUEZ GIL Irais Rubalcava Garcia Vukasinac, Tatjana	INTERNATIONAL JOURNAL OF MODERN PHYSICS D	2016
10	Loop quantization of the Schwarzschild interior revisited	ALEJANDRO CORICHI RODRIGUEZ GIL Singh, Parampreet	CLASSICAL AND QUANTUM GRAVITY	2016
11	Constraint Lie algebra and local physical Hamiltonian for a generic 2D dilatonic model	ALEJANDRO CORICHI RODRIGUEZ GIL Karami, Asieh Rastgoo, Saeed et al.	CLASSICAL AND QUANTUM GRAVITY	2016
12	Callan–Giddings–Harvey–Strominger vacuum in loop quantum gravity and singularity resolution	ALEJANDRO CORICHI RODRIGUEZ GIL Olmedo, Javier SAEEED RASTGOO	PHYSICAL REVIEW D	2016
13	Loop quantum cosmology of Bianchi IX: Inclusion of inverse triad corrections	ALEJANDRO CORICHI RODRIGUEZ GIL Karami, Asieh	INTERNATIONAL JOURNAL OF MODERN PHYSICS D	2016
14	Energy in first order 2+1 gravity	ALEJANDRO CORICHI RODRIGUEZ GIL Irais RubalcavaGarcia	PHYSICAL REVIEW D	2015
15	The gravitational Hamiltonian, first order action, Poincaré charges and surface terms	ALEJANDRO CORICHI RODRIGUEZ GIL Juan D. Reyes	CLASSICAL AND QUANTUM GRAVITY	2015
16	Energy of test objects on black hole spacetimes: A brief review	ALEJANDRO CORICHI RODRIGUEZ GIL	INTERNATIONAL JOURNAL OF MODERN PHYSICS D	2015
17	Loop quantum cosmology of $k = 1$ FLRW: Effects of inverse volume corrections	ALEJANDRO CORICHI RODRIGUEZ GIL Asieh Karami	CLASSICAL AND QUANTUM GRAVITY	2014
18	Inflationary attractors and their measures	ALEJANDRO CORICHI RODRIGUEZ GIL Sloan, David	CLASSICAL AND QUANTUM GRAVITY	2014
19	Hamiltonian and Noether charges in first order gravity	ALEJANDRO CORICHI RODRIGUEZ GIL Irais Rubalcava Garcia Vukasinac, Tatjana	GENERAL RELATIVITY AND GRAVITATION	2014
20	Loop quantum cosmology: Anisotropy and singularity resolution	ALEJANDRO CORICHI RODRIGUEZ GIL Karami A. Montoya E.	Springer proceedings in physics	2014

ALEJANDRO CORICHI RODRIGUEZ GIL

21	Effective vacuum bianchi IX in loop quantum cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL Karami A. Montoya E.	Springer proceedings in physics	2014
22	Effective dynamics in Bianchi type II loop quantum cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL Edison Montoya	PHYSICAL REVIEW D	2012
23	Effective constrained polymeric theories and their continuum limit	ALEJANDRO CORICHI RODRIGUEZ GIL Vukasinac, Tatjana	PHYSICAL REVIEW D	2012
24	ON THE SEMICLASSICAL LIMIT OF LOOP QUANTUM COSMOLOGY	ALEJANDRO CORICHI RODRIGUEZ GIL Edison Montoya	INTERNATIONAL JOURNAL OF MODERN PHYSICS D	2012
25	On the choice of time in the continuum limit of polymeric effective theories	ALEJANDRO CORICHI RODRIGUEZ GIL Vuka?inac T.	AIP Conference Proceedings	2012
26	Qualitative effective dynamics in Bianchi II loop quantum cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL Montoya E.	AIP Conference Proceedings	2012
27	Boundary terms and the 3 + 1 decomposition of the holst action	ALEJANDRO CORICHI RODRIGUEZ GIL Reyes J.D.	4TH EUROPEAN SYMPOSIUM ON FIRE SAFETY SCIENCE	2012
28	Measure problem in slow roll inflation and loop quantum cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL Asieh Karami	PHYSICAL REVIEW D	2011
29	Loop quantum cosmology of the k=1 FRW: A tale of two bounces	ALEJANDRO CORICHI RODRIGUEZ GIL Asieh Karami	PHYSICAL REVIEW D	2011
30	Coherent semiclassical states for loop quantum cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL Edison Montoya	PHYSICAL REVIEW D	2011
31	Surface terms, asymptotics and thermodynamics of the Holst action	ALEJANDRO CORICHI RODRIGUEZ GIL Wilson-Ewing, Edward	CLASSICAL AND QUANTUM GRAVITY	2010
32	On the convergence in effective loop quantum cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL JOSE ANTONIO ZAPATA RAMIREZ Vuka?inac T.	AIP Conference Proceedings	2010
33	Geometric perspective on singularity resolution and uniqueness in loop quantum cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL Singh, Parampreet	PHYSICAL REVIEW D	2009
34	Semiclassical quantum gravity: obtaining manifolds from graphs	ALEJANDRO CORICHI RODRIGUEZ GIL Bombelli, Luca Winkler, Oliver	CLASSICAL AND QUANTUM GRAVITY	2009
35	Black Holes and Entropy in Loop Quantum Gravity	ALEJANDRO CORICHI RODRIGUEZ GIL	ADVANCED SCIENCE LETTERS	2009
36	Robustness of key features of loop quantum cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL Ashtekar, Abhay Singh, Parampreet	PHYSICAL REVIEW D	2008

ALEJANDRO CORICHI RODRIGUEZ GIL

37	Quantum bounce and cosmic recall	ALEJANDRO CORICHI RODRIGUEZ GIL Singh, Parampreet	PHYSICAL REVIEW LETTERS	2008
38	Quantum structure of geometry: Loopy and fuzzy?	ALEJANDRO CORICHI RODRIGUEZ GIL JOSE ANTONIO ZAPATA RAMIREZ	INTERNATIONAL JOURNAL OF MODERN PHYSICS D	2008
39	On the geometry of quantum constrained systems	ALEJANDRO CORICHI RODRIGUEZ GIL	CLASSICAL AND QUANTUM GRAVITY	2008
40	Is loop quantization in cosmology unique?	ALEJANDRO CORICHI RODRIGUEZ GIL Singh, Parampreet	PHYSICAL REVIEW D	2008
41	Corichi and Singh Reply:	ALEJANDRO CORICHI RODRIGUEZ GIL Singh, Parampreet	PHYSICAL REVIEW LETTERS	2008
42	Black holes in loop quantum gravity: Recent advances	ALEJANDRO CORICHI RODRIGUEZ GIL	4TH EUROPEAN SYMPOSIUM ON FIRE SAFETY SCIENCE	2008
43	On a continuum limit for loop quantum cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL JOSE ANTONIO ZAPATA RAMIREZ Vukašinac T.	AIP Conference Proceedings	2008
44	Loop quantum gravity and Planck-size black hole entropy	ALEJANDRO CORICHI RODRIGUEZ GIL Díaz-Polo J. Fernández-Borja E.	4TH EUROPEAN SYMPOSIUM ON FIRE SAFETY SCIENCE	2007
45	Polymer quantum mechanics and its continuum limit	ALEJANDRO CORICHI RODRIGUEZ GIL JOSE ANTONIO ZAPATA RAMIREZ Vukašinac T.	PHYSICAL REVIEW D	2007
46	Quantum Gowdy T3 model: Schrödinger representation with unitary dynamics	ALEJANDRO CORICHI RODRIGUEZ GIL JERONIMO ALONSO CORTEZ QUEZADA Mena Marugán G.A. et al.	PHYSICAL REVIEW D	2007
47	Hamiltonian and physical Hilbert space in polymer quantum mechanics	ALEJANDRO CORICHI RODRIGUEZ GIL JOSE ANTONIO ZAPATA RAMIREZ Vukašinac T.	CLASSICAL AND QUANTUM GRAVITY	2007
48	Black hole entropy quantization	ALEJANDRO CORICHI RODRIGUEZ GIL Díaz-Polo J. Fernández-Borja E.	PHYSICAL REVIEW LETTERS	2007
49	Quantum geometry and microscopic black hole entropy	ALEJANDRO CORICHI RODRIGUEZ GIL Díaz-Polo J. Fernández-Borja E.	CLASSICAL AND QUANTUM GRAVITY	2007
50	Unitary evolution in Gowdy cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL JERONIMO ALONSO CORTEZ QUEZADA Mena Marugán G.A.	PHYSICAL REVIEW D	2006

ALEJANDRO CORICHI RODRIGUEZ GIL

51	Scalar hairy black holes and scalarons in the isolated horizons formalism	ALEJANDRO CORICHI RODRIGUEZ GIL ULISES NUCAMENDI GOMEZ MARCELO SALGADO RODRIGUEZ	PHYSICAL REVIEW D	2006
52	Quantum Gowdy T3 model: A unitary description	ALEJANDRO CORICHI RODRIGUEZ GIL JERONIMO ALONSO CORTEZ QUEZADA Mena Marugán G.A.	PHYSICAL REVIEW D	2006
53	Quantum Gowdy T3 model: A uniqueness result	ALEJANDRO CORICHI RODRIGUEZ GIL JERONIMO ALONSO CORTEZ QUEZADA Mena Marugán G.A. et al.	CLASSICAL AND QUANTUM GRAVITY	2006
54	Quantum superposition principle and geometry	ALEJANDRO CORICHI RODRIGUEZ GIL	GENERAL RELATIVITY AND GRAVITATION	2006
55	Towards a new approach to quantum gravity phenomenology	ALEJANDRO CORICHI RODRIGUEZ GIL DANIEL EDUARDO SUDARSKY SAIONZ	INTERNATIONAL JOURNAL OF MODERN PHYSICS D	2005
56	Generalized harmonic spatial coordinates and hyperbolic shift conditions	MIGUEL ALCUBIERRE MOYA ALEJANDRO CORICHI RODRIGUEZ GIL DARIO NUÑEZ ZUÑIGA et al.	PHYSICAL REVIEW D	2005
57	On a puzzle about bremsstrahlung as described by coaccelerated observers	CHRYSSOMALIS CHRYSSOMALAKOS ALEJANDRO CORICHI RODRIGUEZ GIL DANIEL EDUARDO SUDARSKY SAIONZ et al.	PHYSICAL REVIEW D	2005
58	Semiclassical states for constrained systems	ALEJANDRO CORICHI RODRIGUEZ GIL Ashtekar A. Bombelli L.	PHYSICAL REVIEW D	2005
59	Semiclassical quantum gravity: Statistics of combinatorial Riemannian geometries	ALEJANDRO CORICHI RODRIGUEZ GIL Bombelli L. Winkler O.	ANNALEN DER PHYSIK	2005
60	Loop Quantum Geometry: A primer	ALEJANDRO CORICHI RODRIGUEZ GIL	4TH EUROPEAN SYMPOSIUM ON FIRE SAFETY SCIENCE	2005
61	Schrödinger and Fock representation for a field theory on curved spacetime	ALEJANDRO CORICHI RODRIGUEZ GIL JERONIMO ALONSO CORTEZ QUEZADA HERNANDO QUEVEDO CUBILLOS	ANNALS OF PHYSICS	2004
62	Semiclassical states in quantum cosmology: Bianchi I coherent states	ALEJANDRO CORICHI RODRIGUEZ GIL Bolen B. Bombelli L.	CLASSICAL AND QUANTUM GRAVITY	2004
63	Black holes in de Sitter space: Masses, energies, and entropy bounds	ALEJANDRO CORICHI RODRIGUEZ GIL A Gomberoff	PHYSICAL REVIEW D	2004
64	Note on self-duality and the Kodama state	ALEJANDRO CORICHI RODRIGUEZ GIL JERONIMO ALONSO CORTEZ QUEZADA	PHYSICAL REVIEW D	2004

ALEJANDRO CORICHI RODRIGUEZ GIL

65	Hyperbolicity of the Kidder-Scheel-Teukolsky formulation of Einstein's equations coupled to a modified Bona-Masso slicing condition	MIGUEL ALCUBIERRE MOYA ALEJANDRO CORICHI RODRIGUEZ GIL DARIO NUÑEZ ZUÑIGA et al.	PHYSICAL REVIEW D	2003
66	On time evolution in quantum Gowdy T3 models	ALEJANDRO CORICHI RODRIGUEZ GIL HERNANDO QUEVEDO CUBILLOS Cortez J.	REVISTA MEXICANA DE FISICA	2003
67	A hyperbolic slicing condition adapted to Killing fields and densitized lapses	MIGUEL ALCUBIERRE MOYA ALEJANDRO CORICHI RODRIGUEZ GIL DARIO NUÑEZ ZUÑIGA et al.	CLASSICAL AND QUANTUM GRAVITY	2003
68	Note on canonical quantization and unitary equivalence in field theory	ALEJANDRO CORICHI RODRIGUEZ GIL JERONIMO ALONSO CORTEZ QUEZADA HERNANDO QUEVEDO CUBILLOS	CLASSICAL AND QUANTUM GRAVITY	2003
69	Non-minimal couplings, quantum geometry and black-hole entropy	ALEJANDRO CORICHI RODRIGUEZ GIL Ashtekar A.	CLASSICAL AND QUANTUM GRAVITY	2003
70	Non-minimally coupled scalar fields and isolated horizons	ALEJANDRO CORICHI RODRIGUEZ GIL DANIEL EDUARDO SUDARSKY SAIONZ Ashtekar A.	CLASSICAL AND QUANTUM GRAVITY	2003
71	Hyperbolicity of the Kidder-Scheel-Teukolsky formulation of Einstein's equations coupled to a modified Bona-Masso slicing condition	MIGUEL ALCUBIERRE MOYA ALEJANDRO CORICHI RODRIGUEZ GIL DARIO NUÑEZ ZUÑIGA et al.	PHYSICAL REVIEW D	2003
72	Quasinormal modes, black hole entropy, and quantum geometry	ALEJANDRO CORICHI RODRIGUEZ GIL	PHYSICAL REVIEW D	2003
73	Schrödinger representation for a scalar field on curved spacetime	ALEJANDRO CORICHI RODRIGUEZ GIL JERONIMO ALONSO CORTEZ QUEZADA HERNANDO QUEVEDO CUBILLOS	PHYSICAL REVIEW D	2002
74	On unitary time evolution in Gowdy T3 cosmologies	ALEJANDRO CORICHI RODRIGUEZ GIL JERONIMO ALONSO CORTEZ QUEZADA HERNANDO QUEVEDO CUBILLOS	INTERNATIONAL JOURNAL OF MODERN PHYSICS D	2002
75	Quantum collapse of a small dust shell	ALEJANDRO CORICHI RODRIGUEZ GIL GUSTAVO CRUZ PACHECO PABLO PADILLA LONGORIA et al.	PHYSICAL REVIEW D	2002
76	When is $S = A/4$?	ALEJANDRO CORICHI RODRIGUEZ GIL DANIEL EDUARDO SUDARSKY SAIONZ	MODERN PHYSICS LETTERS A	2002
77	Quantum geometry as a relational construct	ALEJANDRO CORICHI RODRIGUEZ GIL DANIEL EDUARDO SUDARSKY SAIONZ Ryan M.P.	MODERN PHYSICS LETTERS A	2002

ALEJANDRO CORICHI RODRIGUEZ GIL

78	Hairy black holes, horizon mass and solitons	ALEJANDRO CORICHI RODRIGUEZ GIL DANIEL EDUARDO SUDARSKY SAIONZ Ashtekar A.	CLASSICAL AND QUANTUM GRAVITY	2001
79	A Gaussian weave for kinematical loop quantum gravity	ALEJANDRO CORICHI RODRIGUEZ GIL Reyes J.M.	INTERNATIONAL JOURNAL OF MODERN PHYSICS D	2001
80	Mass formula for Einstein-Yang-Mills solitons	ALEJANDRO CORICHI RODRIGUEZ GIL ULISES NUCAMENDI GOMEZ DANIEL EDUARDO SUDARSKY SAIONZ	PHYSICAL REVIEW D	2001
81	Mass formula for Einstein-Yang-Mills solitons	ALEJANDRO CORICHI RODRIGUEZ GIL	PHYSICAL REVIEW D	2001
82	Mass of colored black holes	ALEJANDRO CORICHI RODRIGUEZ GIL DANIEL EDUARDO SUDARSKY SAIONZ	PHYSICAL REVIEW D	2000
83	Laws governing isolated horizons: Inclusion of dilaton couplings	ALEJANDRO CORICHI RODRIGUEZ GIL Ashtekar A.	CLASSICAL AND QUANTUM GRAVITY	2000
84	Einstein-Yang-Mills isolated horizons: Phase space, mechanics, hair, and conjectures	ALEJANDRO CORICHI RODRIGUEZ GIL ULISES NUCAMENDI GOMEZ DANIEL EDUARDO SUDARSKY SAIONZ	PHYSICAL REVIEW D	2000
85	Isolated horizons: The classical phase space	ALEJANDRO CORICHI RODRIGUEZ GIL Ashtekar A. Krasnov K.	ADVANCES IN THEORETICAL AND MATHEMATICAL PHYSICS	1999
86	On a spacetime duality in 2 + 1 gravity	ALEJANDRO CORICHI RODRIGUEZ GIL Gomberoff A.	CLASSICAL AND QUANTUM GRAVITY	1999
87	Reflections on the application of the geometric approach to quantum mechanics to general relativity	ALEJANDRO CORICHI RODRIGUEZ GIL Ryan Jr. M.P.	GENERAL RELATIVITY AND GRAVITATION	1999
88	Quantum geometry and black hole entropy	ALEJANDRO CORICHI RODRIGUEZ GIL Ashtekar A. Baez J. et al.	PHYSICAL REVIEW LETTERS	1998
89	Quantum theory of geometry: III. Non-commutativity of Riemannian structures	ALEJANDRO CORICHI RODRIGUEZ GIL JOSE ANTONIO ZAPATA RAMIREZ Ashtekar A.	CLASSICAL AND QUANTUM GRAVITY	1998
90	Ambiguities in loop quantization: Area vs. electric charge	ALEJANDRO CORICHI RODRIGUEZ GIL Krasnov K.V.	MODERN PHYSICS LETTERS A	1998
91	Quantization of non-standard Hamiltonian systems	ALEJANDRO CORICHI RODRIGUEZ GIL Ryan Jr. M.P.	J PHYS A-MATH GEN	1997
92	On diffeomorphism invariance for lattice theories	ALEJANDRO CORICHI RODRIGUEZ GIL JOSE ANTONIO ZAPATA RAMIREZ	NUCLEAR PHYSICS B	1997



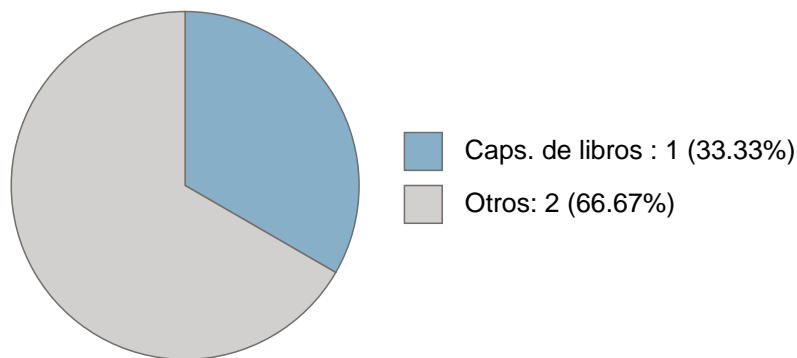
ALEJANDRO CORICHI RODRIGUEZ GIL

93	Gauss linking number and the electromagnetic uncertainty principle	ALEJANDRO CORICHI RODRIGUEZ GIL Ashtekar A.	PHYSICAL REVIEW D	1997
94	Gravity and geometric phases	ALEJANDRO CORICHI RODRIGUEZ GIL Pierrri M.	PHYSICAL REVIEW D	1995
95	Comment on: Hamiltonian formulation of a theory with constraints [U. Kulshreshta, J. Math. Phys. 33, 633 (1992)]	ALEJANDRO CORICHI RODRIGUEZ GIL	JOURNAL OF MATHEMATICAL PHYSICS	1992

ALEJANDRO CORICHI RODRIGUEZ GIL

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN

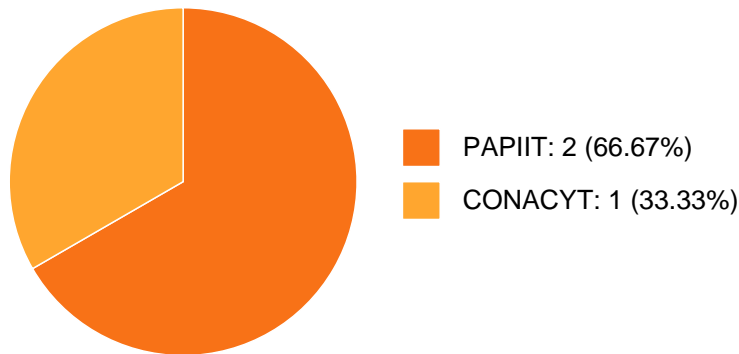


#	Título	Autores	Alcance	Año	ISBN
1	Loop quantum cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL Agullo I.	Capítulo de un Libro	2014	9783642419928
2	Black hole entropy discretization in loop quantum gravity	ALEJANDRO CORICHI RODRIGUEZ GIL Diaz-Polo J. Borja E.F.	Conferenc e Paper	2012	9814374512
3	Unitary quantization of the gowdy T3 cosmology	ALEJANDRO CORICHI RODRIGUEZ GIL JERONIMO ALONSO CORTEZ QUEZADA Marugàn G.A.M.	Conferenc e Paper	2008	9812834265

ALEJANDRO CORICHI RODRIGUEZ GIL

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos

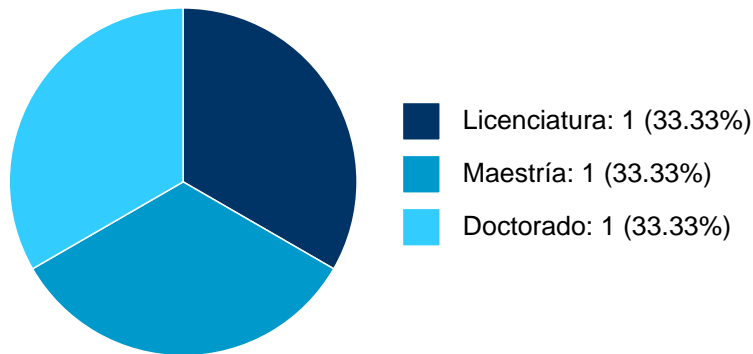


#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	1777840 Aspectos Cuánticos de la Gravitación, singularidades y límite semiclásico	ALEJANDRO CORICHI RODRIGUEZ GIL	Recursos CONACYT	04-01-2003	03-01-2018
2	Teorías de Campo en Regiones con Fronteras	ALEJANDRO CORICHI RODRIGUEZ GIL	Recursos PAPIIT	01-01-2020	31-12-2022
3	Teorías de Campo en Regiones con Fronteras.	ALEJANDRO CORICHI RODRIGUEZ GIL	Recursos PAPIIT	01-01-2020	02-01-2023

ALEJANDRO CORICHI RODRIGUEZ GIL

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis

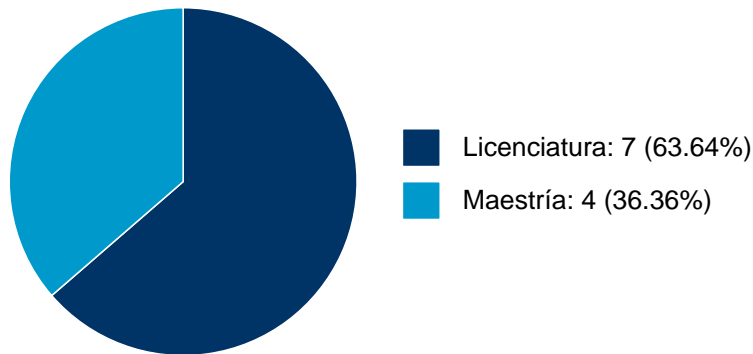


#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Ecuación de Raychaudhuri modificada por Loop Quantum Gravity	Tesis de Maestría	ALEJANDRO CORICHI RODRIGUEZ GIL,	Lizardo Castro, Raúl Antonio,	Centro de Ciencias Matemáticas, Morelia Michoacán,	2022
2	Descripción de un átomo hidrogenoide gravitando	Tesis de Doctorado	ALEJANDRO CORICHI RODRIGUEZ GIL,	Caicedo, José Alexander,	Centro de Ciencias Matemáticas, Morelia Michoacán,	2012
3	Introducción a la termodinámica de agujeros negros	Tesis de Licenciatura	ALEJANDRO CORICHI RODRIGUEZ GIL,	González Samaniego, Alejandro,		2003

ALEJANDRO CORICHI RODRIGUEZ GIL

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	SEMINARIO DE INVESTIGACIÓN I	Instituto de Ciencias Nucleares	1	2024-2
2	Licenciatura	VARIABLE COMPLEJA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	3	2024-1
3	Licenciatura	VARIABLE COMPLEJA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	4	2023-1
4	Licenciatura	VARIABLE COMPLEJA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	3	2022-1
5	Maestría	SEMINARIO DE INVESTIGACIÓN II	Instituto de Física	1	2021-1
6	Licenciatura	VARIABLE COMPLEJA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	5	2021-1
7	Maestría	SEMINARIO DE INVESTIGACIÓN I	Instituto de Física	1	2020-2
8	Licenciatura	VARIABLE COMPLEJA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	4	2020-1
9	Licenciatura	TEMAS SELEC.DE CIENCIA DE MATERIAL	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	3	2018-2



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



ALEJANDRO CORICHI RODRIGUEZ GIL

10	Licenciatura	MECANICA ESTADISTICA DE LOS MATERIA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	4	2018-1
11	Maestría	CURSO AVANZADO DE SISTEMAS CONTINUOS	Centro de Ciencias Matemáticas, Morelia Michoacán	1	2010-1



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



ALEJANDRO CORICHI RODRIGUEZ GIL

PATENTES

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

ALEJANDRO CORICHI RODRIGUEZ GIL

ALEJANDRO CORICHI RODRIGUEZ GIL

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