



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



**NATIG ATAKISHIYEV**

## Datos Generales

**Nombre:** NATIG ATAKISHIYEV

**Máximo nivel de estudios:** DOCTORADO

**Antigüedad académica en la UNAM:** 29 años

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## Nombramientos

**Vigente:** INVESTIGADOR TITULAR C TC Definitivo  
Instituto de Matemáticas  
Desde 01-01-2008 (fecha inicial de registros en el SIIA)

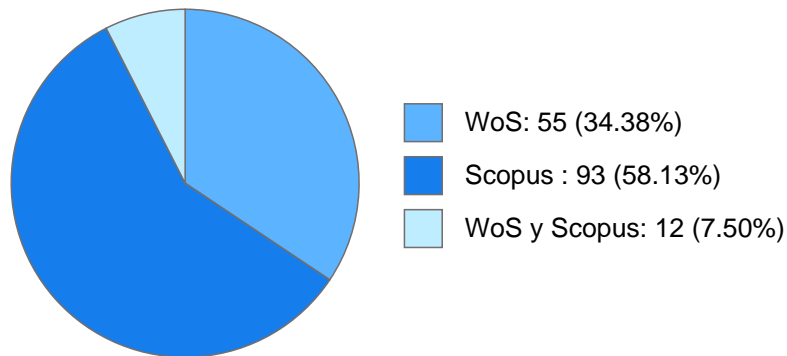
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## Estímulos, programas, premios y reconocimientos

SNI III 2011 - 2023  
SNI II - 2010  
PRIDE C 2010 - 2022  
PRIDE Fijo - 2010

## DOCUMENTOS EN REVISTAS

### Histórico de Documentos



#	Título	Autores	Revista	Año
1	An algebraic interpretation of the intertwining operators associated with the discrete Fourier transform	NATIG ATAKISHIYEV Mesuma Atakishiyeva Alexei Zhedanov	JOURNAL OF MATHEMATICAL PHYSICS	2021
2	On the Discrete Fourier Transform Eigenvectors and Spontaneous Symmetry Breaking	NATIG ATAKISHIYEV Atakishiyeva M.K. Loreto-Hernández J.	Springer Proceedings in Mathematics & Statistics	2020
3	On elliptic trigonometric form of the Zernike system and polar limits	KURT BERNARDO WOLF BOGNER NATIG ATAKISHIYEV George S. Pogosyan et al.	PHYSICA SCRIPTA	2019
4	More on algebraic properties of the discrete Fourier transform raising and lowering operators	NATIG ATAKISHIYEV Atakishiyeva M.K. Loreto-Hernández J.	AIP Conference Proceedings	2019
5	Spherical geometry, Zernike's separability, and interbasis expansion coefficients	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Pogosyan G.S. et al.	JOURNAL OF MATHEMATICAL PHYSICS	2019
6	Elliptic basis for the Zernike system: Heun function solutions	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Pogosyan G.S. et al.	JOURNAL OF MATHEMATICAL PHYSICS	2018



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7	The Superintegrable Zernike System	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Pogosyan G.S. et al.	Springer Proceedings in Mathematics & Statistics	2018
8	Interbasis expansions in the Zernike system	KURT BERNARDO WOLF BOGNER NATIG ATAKISHIYEV Pogosyan, George S. et al.	JOURNAL OF MATHEMATICAL PHYSICS	2017
9	On the raising and lowering difference operators for eigenvectors of the finite Fourier transform	NATIG ATAKISHIYEV Atakishiyeva M.K.	28TH INTERNATIONAL NUCLEAR PHYSICS CONFERENCE, INPC 2022	2015
10	Bivariate raising and lowering differential operators for eigenfunctions of a 2D Fourier transform	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Area, Ivan et al.	JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL	2015
11	Kravchuk polynomials and irreducible representations of the rotation group $SO(3)$	Mesuma K. Atakishiyeva NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER	BOLETIN DE LA SOCIEDAD MATEMATICA MEXICANA	2015
12	Kravchuk oscillator revisited	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Atakishiyeva M.K.	28TH INTERNATIONAL NUCLEAR PHYSICS CONFERENCE, INPC 2022	2014
13	Meixner polynomials and representations of the 3D Lorentz group $SO(2, 1)$	NATIG ATAKISHIYEV Jafarova A.M. Jafarov E.I.	Communications in Mathematical Analysis	2014
14	On discrete $q$ -extensions of chebyshev polynomials	MAMMAD ATAKISHIYEV NATIG ATAKISHIYEV	Communications in Mathematical Analysis	2013
15	Linear partial $q$ -difference equations on $q$ -linear lattices and their bivariate $q$ -orthogonal polynomial solutions	NATIG ATAKISHIYEV Area, I. Godoy, E. et al.	APPLIED MATHEMATICS AND COMPUTATION	2013



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16	On Fourier integral transforms for q-Fibonacci and q-Lucas polynomials	NATIG ATAKISHIYEV Pedro Franco Levi, Decio et al.	JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL	2012
17	The Fourier U(2) F group on square and round pixellated arrays	KURT BERNARDO WOLF BOGNER NATIG ATAKISHIYEV	28TH INTERNATIONAL NUCLEAR PHYSICS CONFERENCE, INPC 2022	2012
18	Finite optical Hamiltonian systems	KURT BERNARDO WOLF BOGNER NATIG ATAKISHIYEV GUILLERMO KROTZSCH GOMEZ et al.	Proceedings of SPIE	2011
19	On lifting q-difference operators in the Askey scheme of basic hypergeometric polynomials	NATIG ATAKISHIYEV Atakishiyeva, Mesuma	JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL	2010
20	SU(2) and SU(1,1) Approaches to Phase Operators and Temporally Stable Phase States: Applications to Mutually Unbiased Bases and Discrete Fourier Transforms	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Kibler, Maurice R.	Symmetry-Basel	2010
21	On Integral and Finite Fourier Transforms of Continuous q-Hermite Polynomials	NATIG ATAKISHIYEV Atakishiyeva, M. K.	PHYSICS OF ATOMIC NUCLEI	2009
22	q-Extension of Mehta's eigenvectors of the finite Fourier transform for q, a root of unity	NATIG ATAKISHIYEV Atakishiyeva, Mesuma K. Koornwinder, Tom H.	JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL	2009
23	A discrete quantum model of the harmonic oscillator	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Klimyk, Anatoliy U.	JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL	2008
24	On continuous q-Hermite polynomials and the classical Fourier transform	NATIG ATAKISHIYEV Atakishiyeva, M. K.	JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL	2008
25	Al-Salam-Chihara models of quantum oscillator	NATIG ATAKISHIYEV Klimyk, A. U.	PHYSICS LETTERS A	2008



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26	On eigenfunctions of continuous and discrete (anti)symmetric multivariate Fourier transforms	NATIG ATAKISHIYEV Klimyk, A. U.	JOURNAL OF MATHEMATICAL PHYSICS	2008
27	The factorization of a q-difference equation for continuous q-Hermite polynomials	NATIG ATAKISHIYEV Klimyk A.U.	JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL	2007
28	On q-extended eigenvectors of the integral and finite Fourier transforms	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Rueda J.P.	JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL	2007
29	Factorization of the hypergeometric-type difference equation on the uniform lattice	NATIG ATAKISHIYEV Alvarez-Nodarse R. Costas-Santos R.S.	ELECTRON T NUMERANA	2007
30	Duality of q-polynomials, orthogonal on countable sets of points	NATIG ATAKISHIYEV Klimyk U.	ELECTRON T NUMERANA	2006
31	On unitary transformations of orthofermion algebra that form a quantum group	NATIG ATAKISHIYEV Altintas A.A. Arik M.	MODERN PHYSICS LETTERS A	2006
32	On $su_q(1,1)$ -models of quantum oscillator	NATIG ATAKISHIYEV Atakishiyev M.N. Klimyk A.U.	JOURNAL OF MATHEMATICAL PHYSICS	2006
33	On q-extensions of Mehta's eigenvectors of the finite fourier transform	NATIG ATAKISHIYEV	International Journal Of Modern Physics A	2006
34	On dynamical symmetry algebra for a q-extension of the harmonic oscillator	NATIG ATAKISHIYEV Atakishiyeva M.K.	CZECH J PHYS	2006
35	Discrete coordinate realizations of the q-oscillator when $q > 1$	NATIG ATAKISHIYEV Klimyk A.U.	MODERN PHYSICS LETTERS A	2006
36	Jacobi matrix pair and dual alternative q-Charlier polynomials	NATIG ATAKISHIYEV Klimyk A.U.	UKRAINIAN MATHEMATICAL JOURNAL	2005
37	On a q-extension of the linear harmonic oscillator with the continuous orthogonality property on R	NATIG ATAKISHIYEV Alvarez-Nodarse R. Atakishiyeva M.K.	CZECH J PHYS	2005
38	Factorization of the hypergeometric-type difference equation on non-uniform lattices: Dynamical algebra	NATIG ATAKISHIYEV Álvarez-Nodarse R. Costas-Santos R.S.	J PHYS A-MATH GEN	2005



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39	Finite models of the oscillator	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Pogosyan G.S.	PHYSICS OF PARTICLES AND NUCLEI	2005
40	On discrete q-ultraspherical polynomials and their duals	NATIG ATAKISHIYEV Klimyk A.U.	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	2005
41	On q-orthogonal polynomials, dual to little and big q-Jacobi polynomials	NATIG ATAKISHIYEV Klimyk A.U.	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	2004
42	Finite q-oscillator	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Klimyk A.U.	J PHYS A-MATH GEN	2004
43	The quantum algebra $U_q(\mathfrak{su}_2)$ and q-Krawtchouk families of polynomials	NATIG ATAKISHIYEV Groza V.A.	J PHYS A-MATH GEN	2004
44	Mellin transforms for some families of q-polynomials	NATIG ATAKISHIYEV Álvarez-Nodarse R. Atakishiyeva M.K.	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	2003
45	Contraction of the finite one-dimensional oscillator	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Pogosyan G.S.	International Journal Of Modern Physics A	2003
46	Contraction of the finite radial oscillator	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Pogosyan G.S.	International Journal Of Modern Physics A	2003
47	Big q-Laguerre and q-Meixner polynomials and representations of the quantum algebra $U_q(\mathfrak{su}_{1,1})$	NATIG ATAKISHIYEV Atakishhev N.M. Klimyk A.U.	J PHYS A-MATH GEN	2003
48	On a q-extension of the Hermite polynomials $H_n(x)$ with the continuous orthogonality property on $\mathbb{R}$	NATIG ATAKISHIYEV Álvarez-Nodarse R. Atakishiyeva M.K.	BOLETIN DE LA SOCIEDAD MATEMATICA MEXICANA	2002
49	Diagonalization of operators and one-parameter families of nonstandard bases for representations of $\mathfrak{su}_q(2)$	NATIG ATAKISHIYEV Klimyk A.U.	J PHYS A-MATH GEN	2002
50	Fourier-Gauss transforms of bilinear generating functions for the continuous q-Hermite polynomials	NATIG ATAKISHIYEV Atakishiyeva M.K.	PHYSICS OF ATOMIC NUCLEI	2001



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51	A q-analogue of the Euler gamma integral	NATIG ATAKISHIYEV Atakishiyeva M.K.	THEORETICAL AND MATHEMATICAL PHYSICS	2001
52	Finite two-dimensional oscillator: I. The Cartesian model	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Pogosyan G.S. et al.	J PHYS A-MATH GEN	2001
53	Finite two-dimensional oscillator: II. The radial model	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Pogosyan G.S. et al.	J PHYS A-MATH GEN	2001
54	An integral representation and a Rodrigues-type difference formula for the continuous q-Hermite polynomials	NATIG ATAKISHIYEV Atakishiyeva M.K.	Proceedings of SPIE	2001
55	SU(d)-invariant multidimensional q-oscillators with bosonic degeneracy	NATIG ATAKISHIYEV Algin A. Arik M.	MODERN PHYSICS LETTERS A	2000
56	On a mellin transform of the generalized hermite polynomials	NATIG ATAKISHIYEV Atakishiyeva M.K. Vicent L.E.	BOLETIN DE LA SOCIEDAD MATEMATICA MEXICANA	2000
57	The Wigner function for general Lie groups and the wavelet transform	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Ali S.T. et al.	ANNALES HENRI POINCARÉ	2000
58	Bases for representations of quantum algebras	NATIG ATAKISHIYEV Winternitz P.	J PHYS A-MATH GEN	2000
59	Covariant discretization of axis-symmetric linear optical systems	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Nagiyev S.M. et al.	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	2000
60	Quantum algebraic structures compatible with the harmonic oscillator Newton equation	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Arik M.	J PHYS A-MATH GEN	1999
61	On the Mellin transforms of hypergeometric polynomials	NATIG ATAKISHIYEV Atakishiyeva M.K.	J PHYS A-MATH GEN	1999
62	Continuous vs. discrete fractional Fourier transforms	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Vicent L.E.	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	1999
63	Wigner distribution function for Euclidean systems	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Nieto L.M. et al.	J PHYS A-MATH GEN	1998



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64	On the square integrability of the q-Hermite functions	NATIG ATAKISHIYEV CARLOS VILLEGAS BLAS Atakishiyeva M.K.	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	1998
65	Difference oscillator in terms of the Meixner polynomials	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Jafarov E.I. et al.	Proceedings of SPIE	1998
66	Wigner Operator and Function for Various Optical Systems	KURT BERNARDO WOLF BOGNER NATIG ATAKISHIYEV Chumakov S.M. et al.	PHYSICS OF ATOMIC NUCLEI	1998
67	Wigner distribution function for finite systems	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Chumakov S.M.	JOURNAL OF MATHEMATICAL PHYSICS	1998
68	q-extension of the linear harmonic oscillator	NATIG ATAKISHIYEV CARLOS VILLEGAS BLAS Atakishiyeva M.K.	Proceedings of SPIE	1998
69	Wigner distribution functions for a relativistic linear oscillator	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Nagiyev Sh.M.	THEORETICAL AND MATHEMATICAL PHYSICS	1998
70	Meixner oscillators	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Jafarov E.I. et al.	REVISTA MEXICANA DE FISICA	1998
71	Evolution under polynomial Hamiltonians in quantum and optical phase spaces	ANA LEONOR RIVERA LOPEZ NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER et al.	PHYSICAL REVIEW A	1997
72	q-Laguerre and Wall polynomials are related by the Fourier-Gauss transform	NATIG ATAKISHIYEV Atakishiyeva M.K.	J PHYS A-MATH GEN	1997
73	Fourier-Gauss transforms of the continuous big q-Hermite polynomials	NATIG ATAKISHIYEV Atakishiyeva M.K.	J PHYS A-MATH GEN	1997
74	Wigner distribution function for finite signals	KURT BERNARDO WOLF BOGNER NATIG ATAKISHIYEV Chumakov S.M.	Proceedings of SPIE	1997
75	Fractional Fourier?Kravchuk transform	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	1997
76	Ramanujan-type continuous measures for biorthogonal q-rational functions	NATIG ATAKISHIYEV	J PHYS A-MATH GEN	1996
77	On the Fourier-Gauss transforms of some q-exponential and q-trigonometric functions	NATIG ATAKISHIYEV	J PHYS A-MATH GEN	1996





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78	On the coherent states for the $q$ -Hermite polynomials and related Fourier transformation	NATIG ATAKISHIYEV Feinsilver P.	J PHYS A-MATH GEN	1996
79	On a one-parameter family of $q$ -exponential functions	NATIG ATAKISHIYEV	J PHYS A-MATH GEN	1996
80	Difference equation for associated polynomials on a linear lattice	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Ronveaux A.	THEORETICAL AND MATHEMATICAL PHYSICS	1996
81	On the phase space description of quantum nonlinear dynamics	NATIG ATAKISHIYEV ANA LEONOR RIVERA LOPEZ KURT BERNARDO WOLF BOGNER et al.	PHYSICS LETTERS A	1996
82	On the Askey-Wilson $q$ -beta integral	NATIG ATAKISHIYEV	THEORETICAL AND MATHEMATICAL PHYSICS	1995
83	Ramanujan-type continuous measures for classical $q$ -polynomials	NATIG ATAKISHIYEV	THEORETICAL AND MATHEMATICAL PHYSICS	1995
84	On classical orthogonal polynomials	NATIG ATAKISHIYEV Rahman M. Suslov S.K.	CONSTR APPROX	1995
85	On the Rogers-Szego polynomials	NATIG ATAKISHIYEV Nagiyev Sh.M.	J PHYS A-MATH GEN	1994
86	A simple difference realization of the Heisenberg $q$ -algebra	NATIG ATAKISHIYEV ALEJANDRO FRANK HOEFLICH KURT BERNARDO WOLF BOGNER	JOURNAL OF MATHEMATICAL PHYSICS	1994
87	On the Askey-Wilson polynomials	NATIG ATAKISHIYEV Suslov S.K.	CONSTR APPROX	1992
88	The relativistic coma aberration. I. Geometrical optics	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Lassner W.	JOURNAL OF MATHEMATICAL PHYSICS	1989
89	Generalized coherent states for a relativistic model of the linear oscillator in a homogeneous external field	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER	REPORTS ON MATHEMATICAL PHYSICS	1989
90	Generalized coherent states for a three-dimensional relativistic model of the oscillator	NATIG ATAKISHIYEV Mir-Kasimov R.M.	JOURNAL OF MATHEMATICAL PHYSICS	1989
91	The relativistic coma aberration. II. Heimholtz wave optics	NATIG ATAKISHIYEV KURT BERNARDO WOLF BOGNER Lassner W.	JOURNAL OF MATHEMATICAL PHYSICS	1989



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92	Fluxons in a system of two Josephson junctions	NATIG ATAKISHIYEV Pomerants M.S.	J PHYS A-MATH GEN	1989
93	The Hahn and Meixner polynomials of an imaginary argument and some of their applications	NATIG ATAKISHIYEV Suslov S.K.	J PHYS A-MATH GEN	1985
94	A relativistic Hamiltonian theory in the light-like case	NATIG ATAKISHIYEV Mir-Kasimov R.M. Nagiyev Sh.M.	Journal Of Physics G: Nuclear Physics	1978



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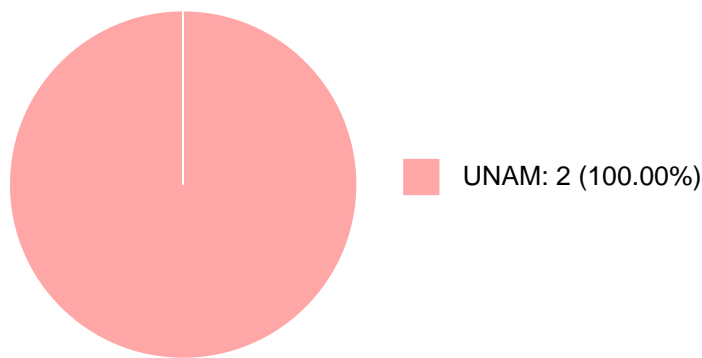
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**NATIG ATAKISHIYEV**

## PARTICIPACIÓN EN PROYECTOS

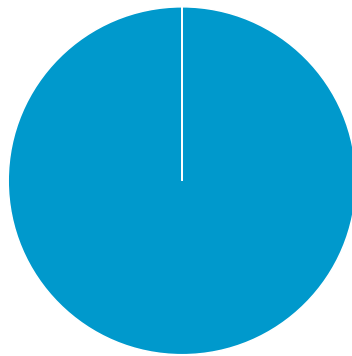
### Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Forma explícita de los eigenectores de la transformada de Fourier discreta (finita)	NATIG ATAKISHIYEV	Presupuesto de la UNAM asignado a la Dependencia	01-01-2018	31-12-2019
2	Forma explícita de los eigenvalores y eigenectores de la transformada de Fourier discreta (finita), parte II.	NATIG ATAKISHIYEV	Presupuesto de la UNAM asignado a la Dependencia	01-01-2020	31-12-2022

## PARTICIPACIÓN EN TESIS

### Histórico de Colaboraciones en Tesis



■ Maestría: 2 (100.00%)

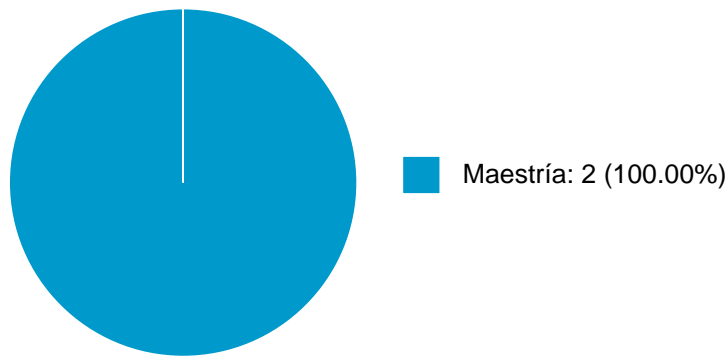
#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Función de Wigner sobre grupo para analizar señales de tiempo discretas y finitas	Tesis de Maestría	NATIG ATAKISHIYEV,	HUMBERTO SAINT MARTIN POSADA, KURT BERNARDO WOLF BOGNER, et al.	Instituto de Ciencias Físicas, Instituto de Matemáticas,	2018
2	Transformada integral de Fourier de los polinomios de q-fibonacci y q-lucas	Tesis de Maestría	NATIG ATAKISHIYEV,	Franco Cejin, Pedro Alberto,	Instituto de Matemáticas,	2012



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**DOCENCIA IMPARTIDA**

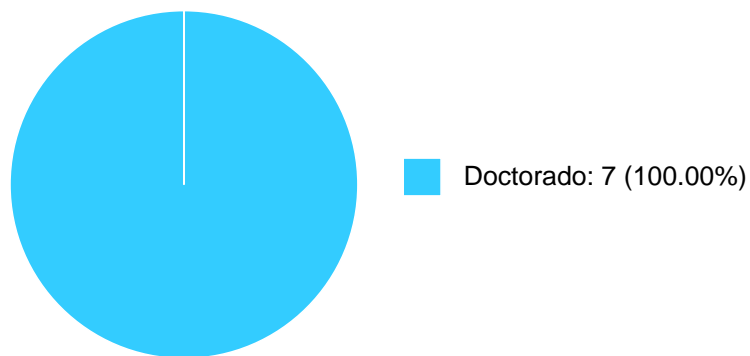
**Histórico de docencia**



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	ECUACIONES DIFERENCIALES ORDINARIAS	Instituto de Matemáticas	6	2013-1
2	Maestría	SEMINARIO DE ANALISIS	Instituto de Matemáticas	6	2009-2

## TUTORIAS EN POSGRADO

### Histórico de tutorías en posgrado



#	Entidad	Nivel	Plan de estudios	Año	Semestre
1	Instituto de Matemáticas	Doctorado	Doctorado en Ciencias Matemáticas	2014	2014-2
2	Instituto de Matemáticas	Doctorado	Doctorado en Ciencias Matemáticas	2013	2013-2
3	Instituto de Matemáticas	Doctorado	Doctorado en Ciencias Matemáticas	2013	2014-1
4	Instituto de Matemáticas	Doctorado	Doctorado en Ciencias Matemáticas	2012	2012-2
5	Instituto de Matemáticas	Doctorado	Doctorado en Ciencias Matemáticas	2012	2013-1
6	Instituto de Matemáticas	Doctorado	Doctorado en Ciencias Matemáticas	2011	2011-2
7	Instituto de Matemáticas	Doctorado	Doctorado en Ciencias Matemáticas	2011	2012-1



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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	2008-2024
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