



SALVADOR CURIEL RAMIREZ

Datos Generales

Nombre: SALVADOR CURIEL RAMIREZ

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 30 años

Nombramientos

Vigente: INVESTIGADOR TITULAR C TC Definitivo
Instituto de Astronomía
Desde 01-01-2009

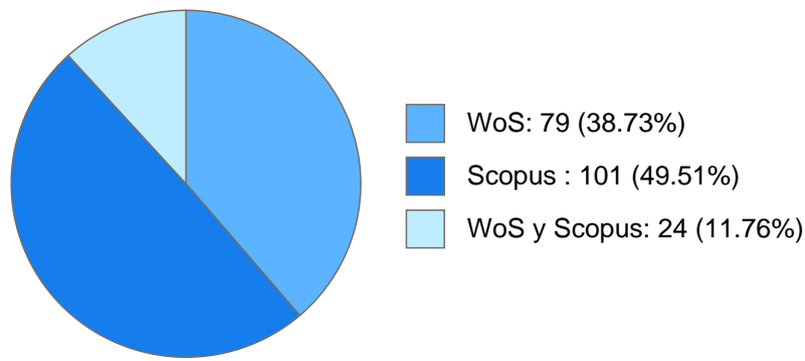
Estímulos, programas, premios y reconocimientos

SNI II 2010 - VIGENTE
SNI III - 2009
PRIDE C 2014 - 2024
PRIDE Fijo 2014
PRIDE C 2014
PRIDE Fijo 2014
PRIDE C 2012 - 2013
PRIDE D 2012
PRIDE C 2012
PRIDE D - 2012
PASPA Estancias de Investigación en el extranjero 2013

SALVADOR CUIEL RAMIREZ

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Erosion of a dense molecular core by a strong outflow from a massive protostar	SALVADOR CUIEL RAMIREZ LUIS ALBERTO ZAPATA GONZALEZ ROBERTO JOSE GALVAN MADRID et al.	ASTRONOMY & ASTROPHYSICS	2025
2	Precise Mass, Orbital Motion, and Stellar Properties of the M-dwarf Binary LP 349-25AB	SALVADOR CUIEL RAMIREZ Ortiz-León G.N. Mioduszewski A.J. et al.	ASTROPHYSICAL JOURNAL	2024
3	Monitoring of the polarized H2O maser emission around the massive protostars W75N(B)-VLA 1 and W75N(B)-VLA 2	CARLOS EUGENIO CARRASCO GONZALEZ SALVADOR CUIEL RAMIREZ Surcis G. et al.	ASTRONOMY & ASTROPHYSICS	2023
4	An SiO Toroid and Wide-angle Outflow Associated with the Massive Protostar W75N(B)-VLA2	JORGE DANIEL CARLOS CANTO ILLA SALVADOR CUIEL RAMIREZ CARLOS EUGENIO CARRASCO GONZALEZ et al.	ASTROPHYSICAL JOURNAL LETTERS	2023
5	3D Orbital Architecture of a Dwarf Binary System and Its Planetary Companion	SALVADOR CUIEL RAMIREZ JOEL SANCHEZ BERMUDEZ Gisela N. Ortiz-Leon et al.	ASTRONOMICAL JOURNAL	2022
6	Characterizing the radio continuum nature of sources in the massive star-forming region W75N (B)	CARLOS EUGENIO CARRASCO GONZALEZ JORGE DANIEL CARLOS CANTO ILLA SALVADOR CUIEL RAMIREZ et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2020

SALVADOR CUIEL RAMIREZ

7	Modeling the Accretion Disk around the High-mass Protostar GGD 27-MM1	CARLOS EUGENIO CARRASCO GONZALEZ SALVADOR CUIEL RAMIREZ ROBERTO JOSE GALVAN MADRID et al.	ASTROPHYSICAL JOURNAL	2020
8	An Astrometric Planetary Companion Candidate to the M9 Dwarf TVLM 513-46546	SALVADOR CUIEL RAMIREZ Gisela N. Ortiz-Leon Amy J. Mioduszewski et al.	ASTRONOMICAL JOURNAL	2020
9	The magnetic field strength of the Faraday screen surrounding the radio galaxy Coma A	SALVADOR CUIEL RAMIREZ Knuettel S. O'Sullivan S.P. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
10	Substellar Companions of the Young Weak-line T Tauri Star DoAr21	SALVADOR CUIEL RAMIREZ Ortiz-León G.N. Mioduszewski A.J. et al.	ASTROPHYSICAL JOURNAL	2019
11	On the Nature of Orion Source I	SALVADOR CUIEL RAMIREZ A. Baez-Rubio I. Jimenez-Serra et al.	ASTROPHYSICAL JOURNAL	2018
12	Resolving the Polarized Dust Emission of the Disk around the Massive Star Powering the HH 80-81 Radio Jet	CARLOS EUGENIO CARRASCO GONZALEZ SALVADOR CUIEL RAMIREZ ROBERTO JOSE GALVAN MADRID et al.	ASTROPHYSICAL JOURNAL LETTERS	2018
13	Probing the large Faraday rotation measure environment of compact active galactic nuclei	CARLOS EUGENIO CARRASCO GONZALEZ SHANE PATRICK O' SULLIVAN SALVADOR CUIEL RAMIREZ et al.	Galaxies	2018
14	Broadband radio spectro-polarimetric observations of high-Faraday-rotation-measure AGN	CARLOS EUGENIO CARRASCO GONZALEZ SALVADOR CUIEL RAMIREZ Alice Pasetto et al.	ASTRONOMY & ASTROPHYSICS	2018
15	The Maser-emitting Structure and Time Variability of the SiS Lines J = 14-13 and 15-14 in IRC+10216	SALVADOR CUIEL RAMIREZ J. P. Fonfria M. Fernandez-Lopez et al.	ASTROPHYSICAL JOURNAL	2018
16	The Circumstellar Disk of the B0 Protostar Powering the HH 80-81 Radio Jet	SALVADOR CUIEL RAMIREZ ROBERTO JOSE GALVAN MADRID Girart, J. M. et al.	ASTROPHYSICAL JOURNAL	2017
17	1.3 mm POLARIZED EMISSION IN THE CIRCUMSTELLAR DISK OF A MASSIVE PROTOSTAR	SALVADOR CUIEL RAMIREZ Fernandez-Lopez, M. Stephens, I. W. et al.	ASTROPHYSICAL JOURNAL	2016
18	SMA observations towards the compact, short-lived bipolar water maser outflow in the LkHa234 region	SALVADOR CUIEL RAMIREZ CARLOS EUGENIO CARRASCO GONZALEZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2016

SALVADOR CUIEL RAMIREZ

19	Multifilter transit observations of WASP-39b and WASP-43b with three san pedro Mártir telescopes	D. Ricci F. G. RamonFox C. AyalaLoera et al.	PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC	2015
20	Observing the onset of outflow collimation in a massive protostar	CARLOS EUGENIO CARRASCO GONZALEZ JORGE DANIEL CARLOS CANTO ILLA SALVADOR CUIEL RAMIREZ et al.	Science	2015
21	Origin and kinematics of the eruptive flow from XZ Tau revealed by ALMA	LUIS ALBERTO ZAPATA GONZALEZ ROBERTO JOSE GALVAN MADRID CARLOS EUGENIO CARRASCO GONZALEZ et al.	ASTROPHYSICAL JOURNAL LETTERS	2015
22	Multi-epoch VLBA H ₂ O maser observations towards the massive YSOs AFGL 2591 VLA 2 and VLA 3	SALVADOR CUIEL RAMIREZ CARLOS EUGENIO CARRASCO GONZALEZ JORGE DANIEL CARLOS CANTO ILLA et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
23	Rapidly increasing collimation and magnetic field changes of a protostellar H ₂ O maser outflow	JORGE DANIEL CARLOS CANTO ILLA SALVADOR CUIEL RAMIREZ Surcis, G. et al.	ASTRONOMY & ASTROPHYSICS	2014
24	A very young, compact bipolar H ₂ O maser outflow in the intermediate-mass star-forming LkHa 234 region	SALVADOR CUIEL RAMIREZ JORGE DANIEL CARLOS CANTO ILLA CARLOS EUGENIO CARRASCO GONZALEZ et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
25	The complex dust formation zone of the AGB star IRC+10216 probed with CARMA 0.25 arcsec angular resolution molecular observations	J. P. Fonfria SALVADOR CUIEL RAMIREZ Fernandez-Lopez, M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
26	Transit observations with the three San Pedro Mártir telescopes	MAURICIO REYES RUIZ RAUL MICHEL MURILLO LESTER IVAN FOX MACHADO et al.	Iau Symposium Proceedings Series	2014
27	Formation and evolution of the water maser outflow event in AFGL 2591 VLA 3-N	SALVADOR CUIEL RAMIREZ JORGE DANIEL CARLOS CANTO ILLA ALEJANDRO CRISTIAN RAGA RASMUSSEN et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2013
28	Multiple monopolar outflows driven by massive protostars in IRAS 18162-2048	SALVADOR CUIEL RAMIREZ LUIS ALBERTO ZAPATA GONZALEZ J. P. Fonfria et al.	ASTROPHYSICAL JOURNAL	2013

SALVADOR CUIEL RAMIREZ

29	MULTI-COMPONENT ANALYSIS OF POSITION-VELOCITY CUBES OF THE HH 34 JET	ARY RODRIGUEZ GONZALEZ JOSE ALEJANDRO ESQUIVEL SALAZAR ALEJANDRO CRISTIAN RAGA RASMUSSEN et al.	ASTRONOMICAL JOURNAL	2012
30	ALMA OBSERVATIONS OF THE OUTFLOW FROM SOURCE I IN THE ORION-KL REGION	LUIS ALBERTO ZAPATA GONZALEZ FELIPE DE JESUS RODRIGUEZ JORGE LAURENT RAYMOND LOINARD et al.	ASTROPHYSICAL JOURNAL LETTERS	2012
31	VLBI multi-epoch water maser observations toward massive protostars	SALVADOR CUIEL RAMIREZ Torrelles J.M. Gómez J.F. et al.	Iau Symposium Proceedings Series	2012
32	A fourth planet orbiting ν Andromedae	SALVADOR CUIEL RAMIREZ JORGE DANIEL CARLOS CANTO ILLA L. Georgiev et al.	ASTRONOMY & ASTROPHYSICS	2011
33	A wide-angle outflow with the simultaneous presence of a high-velocity jet in the high-mass Cepheus A HW2 system	SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
34	MILLIMETER AND SUBMILLIMETER HIGH ANGULAR RESOLUTION INTERFEROMETRIC OBSERVATIONS: DUST IN THE HEART OF IRAS 18162-2048	M. Fernandez Lopez SALVADOR CUIEL RAMIREZ YOLANDA GOMEZ CASTELLANOS et al.	ASTRONOMICAL JOURNAL	2011
35	The structure of the magnetic field in the massive star-forming region W75N	SALVADOR CUIEL RAMIREZ Surcis, G. Vlemmings, W. H. T. et al.	ASTRONOMY & ASTROPHYSICS	2011
36	A ROTATING MOLECULAR DISK TOWARD IRAS 18162-2048, THE EXCITING SOURCE OF HH 80-81	M. Fernandez Lopez SALVADOR CUIEL RAMIREZ YOLANDA GOMEZ CASTELLANOS et al.	ASTRONOMICAL JOURNAL	2011
37	STATISTICAL ANALYSIS OF WATER MASERS IN STAR-FORMING REGIONS: CEPHEUS A AND W75 N	JORGE DANIEL CARLOS CANTO ILLA ALEJANDRO CRISTIAN RAGA RASMUSSEN SALVADOR CUIEL RAMIREZ et al.	ASTROPHYSICAL JOURNAL	2010
38	HIGH ANGULAR RESOLUTION RADIO OBSERVATIONS OF THE HL/XZ TAU REGION: MAPPING THE 50 AU PROTOPLANETARY DISK AROUND HL TAU AND RESOLVING XZ TAU S INTO A 13 AU BINARY	CARLOS EUGENIO CARRASCO GONZALEZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ et al.	ASTROPHYSICAL JOURNAL LETTERS	2009
39	A simple algorithm for optimization and model fitting: AGA (asexual genetic algorithm)	JORGE DANIEL CARLOS CANTO ILLA SALVADOR CUIEL RAMIREZ E. Martinez Gomez	ASTRONOMY & ASTROPHYSICS	2009

SALVADOR CURIEL RAMIREZ

40	Cepheus A, a laboratory for testing and opening new theories on high-mass star formation	SALVADOR CURIEL RAMIREZ Torrelles J.M. Patel N.A. et al.	Highlights Of Spanish Astrophysics Iv - Proceedings Of The 7th Scientific Meeting Of The Spanish Astronomical Soc	2007
41	Submillimeter array observations of 321 GHz water maser emission in cepheus a	SALVADOR CURIEL RAMIREZ Patel N.A. Zhang Q. et al.	ASTROPHYSICAL JOURNAL	2007
42	Multiple sources toward the high-mass young star S140 IRS 1	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CURIEL RAMIREZ Trinidad M.A. et al.	ASTRONOMICAL JOURNAL	2007
43	The circumstellar structure and excitation effects around the massive protostar cepheus a HW 2	SALVADOR CURIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE Torrelles J.M. et al.	ASTROPHYSICAL JOURNAL	2007
44	Water maser and radio continuum emission towards IRAS 23139+5939	SALVADOR CURIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE Trinidad M.A. et al.	Iau Symposium Proceedings Series	2007
45	Submillimeter Array observations of 321 GHz water maser emission in Cepheus A	SALVADOR CURIEL RAMIREZ Patel N.A. Zhang Q. et al.	Iau Symposium Proceedings Series	2007
46	Large proper motions in the jet of the high-mass YSO Cepheus A HW2	SALVADOR CURIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA et al.	ASTROPHYSICAL JOURNAL	2006
47	Interferometric observations toward the high-mass young stellar object iras 23139+5939: Radio continuum and water maser emission	SALVADOR CURIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE Trinidad M.A. et al.	ASTRONOMICAL JOURNAL	2006
48	A disk of dust and molecular gas around a high-mass protostar	SALVADOR CURIEL RAMIREZ Patel N.A. Sridharan T.K. et al.	Nature	2005
49	Very large array simultaneous 1.3 cm continuum and H ₂ O maser observations toward IRAS 20126+4104	SALVADOR CURIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA et al.	ASTRONOMICAL JOURNAL	2005
50	A 1 AU expanding water maser circular ring in the W75 N(B)-VLA 2 shell	JORGE DANIEL CARLOS CANTO ILLA SALVADOR CURIEL RAMIREZ ALEJANDRO CRISTIAN RAGA RASMUSSEN et al.	ASTROPHYSICAL JOURNAL	2005

SALVADOR CUIEL RAMIREZ

51	A pair of close ysos with strikingly different outflow ejection geometry	JORGE DANIEL CARLOS CANTO ILLA SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE et al.	Iau Symposium 2005 Proceedings Series
52	Very Large Array 3.5 cm continuum sources in the Serpens cloud core	SALVADOR CUIEL RAMIREZ Eiroa C. Torrelles J.M. et al.	ASTRONOMICAL 2005 JOURNAL
53	Multiple outflows in the LkHa 234 region	SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA et al.	ASTROPHYSICAL 2004 JOURNAL
54	On the evolutionary state of the components of the YLW 15 binary system	SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA et al.	ASTRONOMICAL 2004 JOURNAL
55	Very large array observations of proper motions in YLW 15	SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA et al.	ASTROPHYSICAL 2003 JOURNAL
56	Evidence for evolution of the outflow collimation in very young stellar objects	JORGE DANIEL CARLOS CANTO ILLA SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE et al.	ASTROPHYSICAL 2003 JOURNAL
57	Far-ultraviolet spectra of a nonradiative shock wave in the Cygnus Loop	SALVADOR CUIEL RAMIREZ Raymond J.C. Ghavamian P. et al.	ASTROPHYSICAL 2003 JOURNAL
58	Very Large Array observations of proper motions in L1551 IRS 5	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ JORGE DANIEL CARLOS CANTO ILLA et al.	ASTROPHYSICAL 2003 JOURNAL
59	The binary jet in L1551 IRS 5	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ Porrás A. et al.	ASTROPHYSICAL 2003 JOURNAL
60	Observations of water masers and radio continuum emission in AFGL 2591	SALVADOR CUIEL RAMIREZ JORGE DANIEL CARLOS CANTO ILLA PAOLA D'ALESSIO et al.	ASTROPHYSICAL 2003 JOURNAL
61	Evidence for time evolution in the exciting source of the expanding water maser bubble in Cepheus A	LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA SALVADOR CUIEL RAMIREZ et al.	REVISTA 2002 MEXICANA DE ASTRONOMIA Y ASTROFISICA
62	Kinematics of the HH 111 jet from the Space Telescope Imaging Spectrograph	ALEJANDRO CRISTIAN RAGA RASMUSSEN SALVADOR CUIEL RAMIREZ Noriega-Crespo A. et al.	ASTROPHYSICAL 2002 JOURNAL

SALVADOR CUIEL RAMIREZ

63	Detection of a candidate for the exciting source of the expanding water maser bubble in Cepheus A	SALVADOR CUIEL RAMIREZ JORGE DANIEL CARLOS CANTO ILLA LUIS FELIPE DE JESUS RODRIGUEZ JORGE et al.	ASTROPHYSICAL JOURNAL	2002
64	Discovery of linear "building blocks" of water masers shaping linear/arcuate microstructures in Cepheus A	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ JORGE DANIEL CARLOS CANTO ILLA et al.	ASTROPHYSICAL JOURNAL	2001
65	A numerical model for the Serpens radio jet	ALEJANDRO CRISTIAN RAGA RASMUSSEN SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE et al.	ASTRONOMY & ASTROPHYSICS	2000
66	Optical and near-infrared study of the cepheus E outflow, a very low-excitation object	SANDRA ANGELICA AYALA GOMEZ SALVADOR CUIEL RAMIREZ ALEJANDRO CRISTIAN RAGA RASMUSSEN et al.	ASTRONOMICAL JOURNAL	2000
67	A subarcsecond binary radio source associated with the X-ray-emitting young stellar object YLW 15	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ Girart J.M.	ASTROPHYSICAL JOURNAL	2000
68	[Ne v] imaging of the cygnus loop	SALVADOR CUIEL RAMIREZ Szentgyorgyi A.H. Raymond J.C. et al.	ASTROPHYSICAL JOURNAL	2000
69	A study of the kinematics and temperature of the high-density molecular gas surrounding L1448C	SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE Torrelles J.M. et al.	ASTROPHYSICAL JOURNAL	1999
70	The distribution of the warm and dense molecular gas around Cepheus A HW 2	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ Torrelles J.M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	1999
71	The nature of the radio continuum sources embedded in the HH 7-11 region and its surroundings	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ Anglada G.	ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES	1999
72	Spectral indices of centimeter continuum sources in star-forming regions: Implications on the nature of the outflow exciting sources	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ Anglada G. et al.	ASTRONOMICAL JOURNAL	1998
73	A numerical simulation of a wind/molecular clump interaction	ALEJANDRO CRISTIAN RAGA RASMUSSEN JORGE DANIEL CARLOS CANTO ILLA SALVADOR CUIEL RAMIREZ et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	1998

SALVADOR CUIEL RAMIREZ

74	Near infrared imaging and spectroscopy of the IRAS 20126+4104 region	SANDRA ANGELICA AYALA GOMEZ SALVADOR CUIEL RAMIREZ ALEJANDRO CRISTIAN RAGA RASMUSSEN et al.	ASTRONOMY & ASTROPHYSICS	1998
75	Compact protoplanetary disks around the stars of a young binary system	LUIS FELIPE DE JESUS RODRIGUEZ JORGE PAOLA D'ALESSIO SALVADOR CUIEL RAMIREZ et al.	Nature	1998
76	Systems with H ₂ O maser and 1.3 centimeter continuum emission in cepheus A	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ Torrelles J.M. et al.	ASTROPHYSICAL JOURNAL	1998
77	Radio continuum-H ₂ O maser systems in NGC 2071: H ₂ O masers tracing A jet (IRS 1) and A rotating proto-planetary disk of radius 20 AU (IRS 3)	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ Torrelles J.M. et al.	ASTROPHYSICAL JOURNAL	1998
78	A radio jet-H ₂ O maser system in W75N(B) at A 200 AU scale: Exploring the evolutionary stages of young stellar objects	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ Torrelles J.M. et al.	ASTROPHYSICAL JOURNAL	1997
79	Is SVS 13 the exciting source of the HH 7-11 flow?	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ Anglada G.	ASTROPHYSICAL JOURNAL	1997
80	HST images of the high-excitation Herbig-Haro object HH 32	SALVADOR CUIEL RAMIREZ ALEJANDRO CRISTIAN RAGA RASMUSSEN JORGE DANIEL CARLOS CANTO ILLA et al.	ASTRONOMICAL JOURNAL	1997
81	The proper motions of condensations in a bow shock flow	ALEJANDRO CRISTIAN RAGA RASMUSSEN JORGE DANIEL CARLOS CANTO ILLA SALVADOR CUIEL RAMIREZ et al.	REVISTA MEXICANA DE ASTRONOMIA Y ASTROFISICA	1997
82	The proper motions of the warm molecular hydrogen gas in Herbig-Haro	SALVADOR CUIEL RAMIREZ ALEJANDRO CRISTIAN RAGA RASMUSSEN SANDRA ANGELICA AYALA GOMEZ et al.	ASTROPHYSICAL JOURNAL	1997
83	A two-wind interaction model for proplyds	WILLIAM JOHN HENNEY ALEJANDRO CRISTIAN RAGA RASMUSSEN ESTELA SUSANA LIZANO SOBERON et al.	ASTROPHYSICAL JOURNAL	1996
84	The nature of the radio sources within the Cepheus A star-forming region	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ Garay G. et al.	ASTROPHYSICAL JOURNAL	1996
85	High-velocity ammonia emission associated with the young stellar object serpens firs	SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE Gómez J.F. et al.	ASTROPHYSICAL JOURNAL	1996

SALVADOR CURIEL RAMIREZ

86	The cygnus loop: Implications for SNR evolution	SALVADOR CURIEL RAMIREZ Raymond J.C.	REVISTA MEXICANA DE ASTRONOMIA Y ASTROFISICA, SERIE DE CONFERENCIAS	1995
87	Radio continuum observations of Herbig-Haro objects	SALVADOR CURIEL RAMIREZ	REVISTA MEXICANA DE ASTRONOMIA Y ASTROFISICA, SERIE DE CONFERENCIAS	1995
88	Molecular H ₂ emission in HH 47A: Hubble Space Telescope GHRS and FOC observations	SALVADOR CURIEL RAMIREZ Raymond J.C. Wolfire M. et al.	ASTROPHYSICAL JOURNAL	1995
89	Phase-resolved IUE and optical observations of the polar by camelopardalis	SALVADOR CURIEL RAMIREZ Zucker D.B. Raymond J.C. et al.	ASTROPHYSICAL JOURNAL	1995
90	Ammonia downstream from HH 80 north	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SANDRA ANGELICA AYALA GOMEZ SALVADOR CURIEL RAMIREZ et al.	ASTROPHYSICAL JOURNAL	1994
91	Cepheus A HW2: A powerful thermal radio jet	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CURIEL RAMIREZ Garay G. et al.	ASTROPHYSICAL JOURNAL	1994
92	The molecular core and the powering source of the bipolar molecular outflow in NGC 2264G	SALVADOR CURIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE Gómez J.F. et al.	ASTROPHYSICAL JOURNAL	1994
93	The Serpens Radio Jet: evidence of precession of nutation	SALVADOR CURIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA et al.	ASTROPHYSICS AND SPACE SCIENCE	1994
94	Entrainment by the jet in HH 47	SALVADOR CURIEL RAMIREZ Raymond J.C. Morse J.A. et al.	ASTROPHYSICAL JOURNAL	1994
95	Shock wave structure in the cygnus loop	SALVADOR CURIEL RAMIREZ Raymond J.C.	ASTROPHYSICS AND SPACE SCIENCE	1994
96	On the nature of the excitation of herbig-haro object 2	LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA SALVADOR CURIEL RAMIREZ et al.	ASTROPHYSICAL JOURNAL	1993

SALVADOR CUIEL RAMIREZ

97	The triple radio continuum source in Serpens: The birth of a Herbig-Haro system?	SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA et al.	ASTROPHYSICAL JOURNAL 1993
98	The triple radio continuum source in serpens: Its interaction with the ambient molecular gas	SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE Torrelles J.M. et al.	ASTROPHYSICAL JOURNAL 1993
99	The exciting source of the bipolar outflow in L1448	SALVADOR CUIEL RAMIREZ LUIS FELIPE DE JESUS RODRIGUEZ JORGE JORGE DANIEL CARLOS CANTO ILLA et al.	ASTROPHYSICAL JOURNAL 1990
100	VLA observations of the Herbig-Haro 1-2 system	LUIS FELIPE DE JESUS RODRIGUEZ JORGE SALVADOR CUIEL RAMIREZ JORGE DANIEL CARLOS CANTO ILLA et al.	ASTROPHYSICAL JOURNAL 1990
101	The Maser-emitting Structure and Time Variability of the SiS Lines J =14-13 and 15-14 in IRC+10216	SALVADOR CUIEL RAMIREZ Fonfría J.P. Fernández-López M. et al.	Iau Symposium Proceedings Series



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



SALVADOR CURIEL RAMIREZ

LIBROS Y CAPITULOS CON ISBN

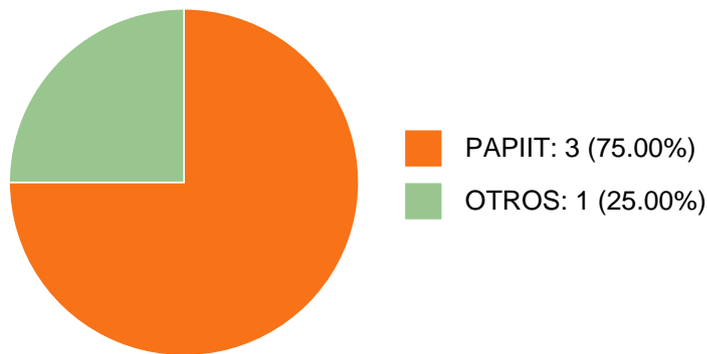
No se encuentran registros en la base de datos de Humanindex asociados a:

SALVADOR CURIEL RAMIREZ

SALVADOR CURIEL RAMIREZ

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos

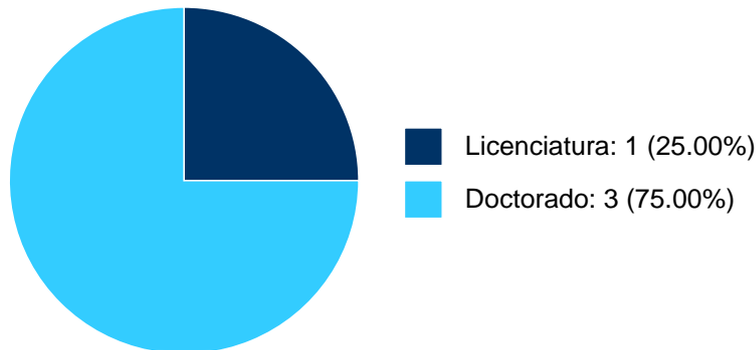


#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Búsqueda astrométrica de compañeras sub-estelares.	SALVADOR CURIEL RAMIREZ	Recursos PAPIIT	01-01-2018	31-12-2020
2	Búsqueda astrométrica de compañeras sub-estelares	SALVADOR CURIEL RAMIREZ	Recursos PAPIIT	01-01-2021	31-12-2023
3	Búsqueda Astrométrica de compañeras sub-estelares (enanas café y planetas) usando radio interferómetros.	SALVADOR CURIEL RAMIREZ	Recursos CONAHCyT	01-10-2023	30-09-2026
4	Búsqueda astrométrica de compañeras sub-estelares	SALVADOR CURIEL RAMIREZ	Recursos PAPIIT	01-01-2024	31-12-2026

SALVADOR CUIEL RAMIREZ

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis

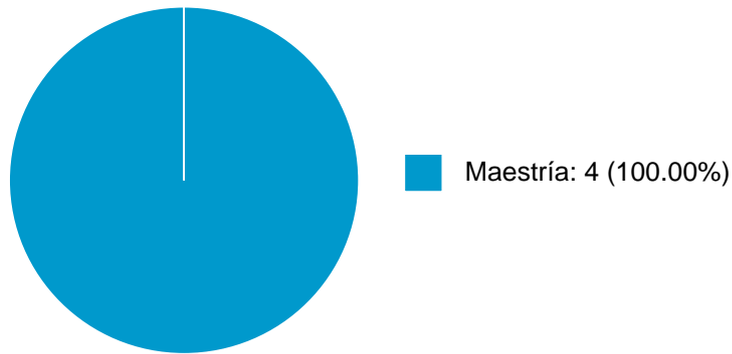


#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Implementación de código para la búsqueda de compañeras sub-estelares con Python	Tesis de Licenciatura	SALVADOR CUIEL RAMIREZ,	Arenas Martínez, Anthony Brandon,	Instituto de Astronomía,	2023
2	Observaciones interferométricas milimétricas y submilimétricas en la región de formación de estrellas de alta masa IRAS 18162-2048	Tesis de Doctorado	SALVADOR CUIEL RAMIREZ,	Fernández López, Manuel,	Instituto de Astronomía,	2011
3	Estudio observacional de objetos estelares jóvenes de masa intermedia y alta : maseres de agua y radiocontinuo	Tesis de Doctorado	SALVADOR CUIEL RAMIREZ,	Trinidad Hernandez, Miguel Angel,		2003
4	Condiciones físicas en flujos de gas de estrellas jóvenes de baja masa	Tesis de Doctorado	SALVADOR CUIEL RAMIREZ,	ALEJANDRO CRISTIAN RAGA RASMUSSEN, Ayala Gómez, Sandra Angélica,		2001

SALVADOR CUIEL RAMIREZ

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	ASTROFISICA OBSERVACIONAL Y ASTROFISICA TEORICA - RADIOASTRONOMIA	Instituto de Astronomía	2	2014-2
2	Maestría	TEMAS SELECTOS DE ASTROFISICA	Instituto de Astronomía	1	2011-2
3	Maestría	RADIOASTRONOMIA	Instituto de Astronomía	4	2010-2
4	Maestría	ASTRONOMIA OBSERVACIONAL	Instituto de Astronomía	2	2008-2



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



SALVADOR CURIEL RAMIREZ

PATENTES

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

SALVADOR CURIEL RAMIREZ

SALVADOR CUIEL RAMIREZ

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