



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



VICENTE RODRIGUEZ GOMEZ

Datos Generales

Nombre: VICENTE RODRIGUEZ GOMEZ

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 3 años

Nombramientos

Último: INVESTIGADOR ASOCIADO C TC No Definitivo
Instituto de Radioastronomía y Astrofísica
Desde 01-11-2018 hasta 15-10-2021

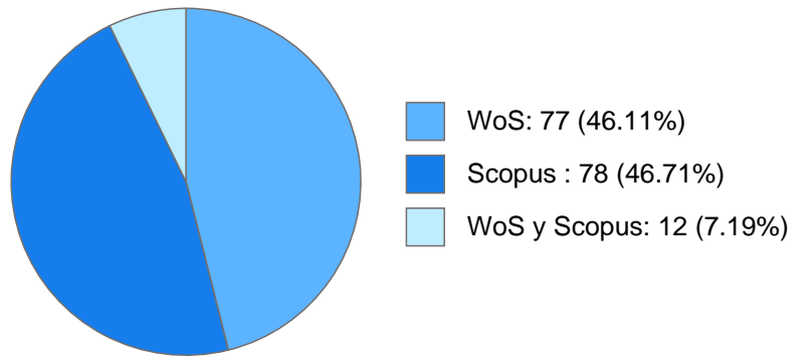
Estímulos, programas, premios y reconocimientos

SNI I 2019 - 2023
EQUIVALENCIA PRIDE B 2018 - 2021

VICENTE RODRIGUEZ GOMEZ

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	The stellar mass composition of galaxy clusters and dependencies on dark matter halo properties	VLADIMIR ANTON AVILA REESE VICENTE RODRIGUEZ GOMEZ BERNARDO CERVANTES SODI et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2025
2	Classifying merger stages with adaptive deep learning and cosmological hydrodynamical simulations	VICENTE RODRIGUEZ GOMEZ Rosa de Graaff Berta Margalef-Bentabol et al.	ASTRONOMY & ASTROPHYSICS	2025
3	Using the Two-point Correlation Function to Understand the Assembly Histories of Milky Way-like Galaxies	VICENTE RODRIGUEZ GOMEZ Zhang Y. Wang W. et al.	ASTROPHYSICAL JOURNAL	2024
4	ERGO-ML: comparing IllustrisTNG and HSC galaxy images via contrastive learning	VICENTE RODRIGUEZ GOMEZ Eisert L. Bottrell C. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2024
5	The TNG50-SKIRT Atlas: Post-processing methodology and first data release	JACOPO FRITZ VICENTE RODRIGUEZ GOMEZ Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2024
6	The TNG50-SKIRT Atlas: Wavelength dependence of the effective radius	JACOPO FRITZ VICENTE RODRIGUEZ GOMEZ Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2024

VICENTE RODRIGUEZ GOMEZ

7	The progenitors of the intra-cluster light and intra-cluster globular clusters in galaxy groups and clusters	VICENTE RODRIGUEZ GOMEZ Ahvazi N. Sales L.V. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2024
8	Galaxy merger challenge: A comparison study between machine learning-based detection methods	ALEJANDRO GUZMAN ORTEGA VICENTE RODRIGUEZ GOMEZ Margalef-Bentabol B. et al.	ASTRONOMY & ASTROPHYSICS	2024
9	Determining the time before or after a galaxy merger event	VICENTE RODRIGUEZ GOMEZ Pearson W.J. Kruk S. et al.	ASTRONOMY & ASTROPHYSICS	2024
10	Environmental effects on low surface brightness galaxies in the IllustrisTNG simulation	BERNARDO CERVANTES SODI VICENTE RODRIGUEZ GOMEZ Pérez-Montano L.E. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2024
11	Dust and power: Unravelling the merger-active galactic nucleus connection in the second half of cosmic history	VICENTE RODRIGUEZ GOMEZ Marca A.L. Margalef-Bentabol B. et al.	ASTRONOMY & ASTROPHYSICS	2024
12	A Physically Motivated Framework to Compare the Merger Timescales of Isolated Low- and High-mass Galaxy Pairs Across Cosmic Time	VICENTE RODRIGUEZ GOMEZ Chamberlain K. Patel E. et al.	ASTROPHYSICAL JOURNAL	2024
13	RMS ASYMMETRY: A ROBUST METRIC OF GALAXY SHAPES IN IMAGES WITH VARIED DEPTH AND RESOLUTION.	VICENTE RODRIGUEZ GOMEZ Sazonova E. Morgan C.R. et al.	Open Journal Of Astrophysics	2024
14	Milky Way and Andromeda analogues from the TNG50 simulation	VICENTE RODRIGUEZ GOMEZ Annalisa Pillepich Diego Sotillo-Ramos et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2024
15	The Mass and Redshift Dependence of Halo Star Clustering	VICENTE RODRIGUEZ GOMEZ Zhenlin Tan Wenting Wang et al.	ASTROPHYSICAL JOURNAL	2024
16	How Do the Velocity Anisotropies of Halo Stars, Dark Matter, and Satellite Galaxies Depend on Host Halo Properties?	VICENTE RODRIGUEZ GOMEZ Jiaxin He Wenting Wang et al.	ASTROPHYSICAL JOURNAL	2024
17	Identifying Galaxy Mergers in Simulated CEERS NIRCcam Images Using Random Forests	VICENTE RODRIGUEZ GOMEZ Rose C. Kartaltepe J.S. et al.	ASTROPHYSICAL JOURNAL	2023

VICENTE RODRIGUEZ GOMEZ

18	Morphological signatures of mergers in the TNG50 simulation and the Kilo-Degree Survey: the merger fraction from dwarfs to Milky Way-like galaxies	VICENTE RODRIGUEZ GOMEZ Alejandro Guzman-Ortega Gregory F. Snyder et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2023
19	Negligible Effects of Baryons on the Angular Momentum Scaling Relations of Galactic Dark Matter Halos	VICENTE RODRIGUEZ GOMEZ Fall S.M.	ASTROPHYSICAL JOURNAL LETTERS	2023
20	The contribution of in situ and ex situ star formation in early-type galaxies: MaNGA versus IllustrisTNG	VICENTE RODRIGUEZ GOMEZ Carlo Cannarozzo Alexie Leauthaud et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2023
21	The growth of brightest cluster galaxies in the TNG300 simulation: dissecting the contributions from mergers and in situ star formation	VICENTE RODRIGUEZ GOMEZ VLADIMIR ANTON AVILA REESE ALDO ARMANDO RODRIGUEZ PUEBLA et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2023
22	Giant low surface brightness galaxies in TNG100	VICENTE RODRIGUEZ GOMEZ BERNARDO CERVANTES SODI Zhu Q. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2023
23	MOSEL Survey: JWST Reveals Major Mergers/strong Interactions Drive the Extreme Emission Lines in the Early Universe	VICENTE RODRIGUEZ GOMEZ Gupta A. Jaiswar R. et al.	ASTROPHYSICAL JOURNAL LETTERS	2023
24	ERGO-ML I: inferring the assembly histories of IllustrisTNG galaxies from integral observable properties via invertible neural networks	VICENTE RODRIGUEZ GOMEZ Lukas Eisert Annalisa Pillepich et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2023
25	Simulated Bars May Be Shorter but Are Not Slower Than Those Observed: TNG50 versus MaNGA	VICENTE RODRIGUEZ GOMEZ Neige Frankel Annalisa Pillepich et al.	ASTROPHYSICAL JOURNAL	2022
26	The building up of observed stellar scaling relations of massive galaxies and the connection to black hole growth in the TNG50 simulation	VICENTE RODRIGUEZ GOMEZ S. Varma M. Huertas-Company et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2022
27	The Fornax3D project: The environmental impact on gas metallicity gradients in Fornax cluster galaxies	MARITZA ARLENE LARA LOPEZ VICENTE RODRIGUEZ GOMEZ P. M. Galan-de Anta et al.	ASTRONOMY & ASTROPHYSICS	2022

VICENTE RODRIGUEZ GOMEZ

28	Galactic angular momentum in the IllustrisTNG simulation - I. Connection to morphology, halo spin, and black hole mass	VICENTE RODRIGUEZ GOMEZ Shy Genel S. Michael Fall et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2022
29	North Ecliptic Pole merging galaxy catalogue	VICENTE RODRIGUEZ GOMEZ W. J. Pearson L. E. Suelves et al.	ASTRONOMY & ASTROPHYSICS	2022
30	The formation of low surface brightness galaxies in the IllustrisTNG simulation	VICENTE RODRIGUEZ GOMEZ BERNARDO CERVANTES SODI Luis Enrique Perez-Montano et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2022
31	SDSS-IV MaNGA: Cannibalism Caught in the Act-On the Frequency of Occurrence of Multiple Cores in Brightest Cluster Galaxies	VICENTE RODRIGUEZ GOMEZ Yun-Hsin Hsu Yen-Ting Lin et al.	ASTROPHYSICAL JOURNAL	2022
32	Realistic galaxy images and improved robustness in machine learning tasks from generative modelling	VICENTE RODRIGUEZ GOMEZ Benjamin J. Holzschuh Conor M. O'Riordan et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2022
33	A machine learning approach to infer the accreted stellar mass fractions of central galaxies in the TNG100 simulation	VICENTE RODRIGUEZ GOMEZ Rui Shi Wenting Wang et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2022
34	The merger and assembly histories of Milky Way- and M31-like galaxies with TNG50: disc survival through mergers	VICENTE RODRIGUEZ GOMEZ Diego Sotillo-Ramos Annalisa Pillepich et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2022
35	Galaxy formation in the Santa Cruz semi-analytic model compared with IllustrisTNG - I. Galaxy scaling relations, dispersions, and residuals at $z=0$	VICENTE RODRIGUEZ GOMEZ Austen Gabrielpillai Rachel S. Somerville et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2022
36	Quenched fractions in the IllustrisTNG simulations: the roles of AGN feedback, environment, and pre-processing	VICENTE RODRIGUEZ GOMEZ Martina Donnari Annalisa Pillepich et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2021

VICENTE RODRIGUEZ GOMEZ

37	MOSEL and IllustrisTNG: Massive Extended Galaxies at $z=2$ Quench Later Than Normal-size Galaxies	VICENTE RODRIGUEZ GOMEZ Anshu Gupta Kim-Vy Tran et al.	ASTROPHYSICAL JOURNAL	2021
38	A deep learning approach to test the small-scale galaxy morphology and its relationship with star formation activity in hydrodynamical simulations	VICENTE RODRIGUEZ GOMEZ Zanisi L. Huertas-Company M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2021
39	The stellar halos of ETGs in the IllustrisTNG simulations	VICENTE RODRIGUEZ GOMEZ Pulsoni C. Gerhard O. et al.	ASTRONOMY & ASTROPHYSICS	2021
40	Anisotropic satellite galaxy quenching modulated by black hole activity	VICENTE RODRIGUEZ GOMEZ Ignacio Martin-Navarro Annalisa Pillepich et al.	Nature	2021
41	ZFIRE: The Beginning of the End for Massive Galaxies at z similar to 2 and Why Environment Matters	VICENTE RODRIGUEZ GOMEZ Anishya Harshan Anshu Gupta et al.	ASTROPHYSICAL JOURNAL	2021
42	Morphology and star formation in IllustrisTNG: the build-up of spheroids and discs (vol 487, pg 5416, 2019)	VICENTE RODRIGUEZ GOMEZ Sandro Tacchella Benedikt Diemer et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2021
43	Lower-luminosity Obscured AGN Host Galaxies Are Not Predominantly in Major-merging Systems at Cosmic Noon	VICENTE RODRIGUEZ GOMEZ Erini L. Lambrides Marco Chiaberge et al.	ASTROPHYSICAL JOURNAL	2021
44	The abundance of satellites around Milky Way- and M31-like galaxies with the TNG50 simulation: a matter of diversity	VICENTE RODRIGUEZ GOMEZ Christoph Engler Annalisa Pillepich et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2021
45	Galaxy interactions in Illustris TNG-100, I: The power and limitations of visual identification	VICENTE RODRIGUEZ GOMEZ Kelly A. Blumenthal Jorge Moreno et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2020
46	MOSEL Survey: Tracking the Growth of Massive Galaxies at $2 < z < 4$ Using Kinematics and the IllustrisTNG Simulation	VICENTE RODRIGUEZ GOMEZ Anshu Gupta Kim-Vy Tran et al.	ASTROPHYSICAL JOURNAL	2020
47	The bivariate gas-stellar mass distributions and the mass functions of early- and late-type galaxies at z textbackslash, {textbackslashsim} \textbackslashtextbackslash, 0\$	ALDO ARMANDO RODRIGUEZ PUEBLA VLADIMIR ANTON AVILA REESE VICENTE RODRIGUEZ GOMEZ et al.	PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF AUSTRALIA	2020

VICENTE RODRIGUEZ GOMEZ

48	The Morphology–Density Relationship in $1 < z < 2$ Clusters	VICENTE RODRIGUEZ GOMEZ Elizaveta Sazonova Katherine Alatalo et al.	ASTROPHYSICAL JOURNAL	2020
49	The fate of disc galaxies in IllustrisTNG clusters	VICENTE RODRIGUEZ GOMEZ Gandhali D. Joshi Annalisa Pillepich et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2020
50	The fate of disc galaxies in IllustrisTNG clusters (vol 496, pg 2673, 2020)	VICENTE RODRIGUEZ GOMEZ Gandhali D. Joshi Annalisa Pillepich et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2020
51	Towards a consistent framework of comparing galaxy mergers in observations and simulations	VICENTE RODRIGUEZ GOMEZ L. Wang W. J. Pearson	ASTRONOMY & ASTROPHYSICS	2020
52	Atomic and molecular gas in IllustrisTNG galaxies at low redshift	VICENTE RODRIGUEZ GOMEZ Benedikt Diemer Adam R. H. Stevens et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
53	Morphology and star formation in IllustrisTNG: the build-up of spheroids and discs	VICENTE RODRIGUEZ GOMEZ Sandro Tacchella Benedikt Diemer et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
54	A study of stellar orbit fractions: simulated IllustrisTNG galaxies compared to CALIFA observations	VICENTE RODRIGUEZ GOMEZ Dandan Xu Ling Zhu et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
55	The Hubble Sequence at z similar to 0 in the IllustrisTNG simulation with deep learning	VICENTE RODRIGUEZ GOMEZ Marc Huertas-Company Dylan Nelson et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
56	Jellyfish galaxies with the IllustrisTNG simulations - I. Gas-stripping phenomena in the full cosmological context	VICENTE RODRIGUEZ GOMEZ Yun K. Pillepich A. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019

VICENTE RODRIGUEZ GOMEZ

57	The optical morphologies of galaxies in the IllustrisTNG simulation: A comparison to Pan-STARRS observations	VICENTE RODRIGUEZ GOMEZ Snyder G.F. Lotz J.M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
58	Studying the physical properties of tidal features - I. Extracting morphological substructure in CANDELS observations and VELA simulations	VICENTE RODRIGUEZ GOMEZ Mantha K.B. McIntosh D.H. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
59	Automated distant galaxy merger classifications from Space Telescope images using the Illustris simulation	VICENTE RODRIGUEZ GOMEZ Snyder G.F. Lotz J.M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
60	Formation of a Malin 1 analogue in IllustrisTNG by stimulated accretion	VICENTE RODRIGUEZ GOMEZ Zhu Q. Xu D. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018
61	The frequency of dwarf galaxy multiples at low redshift in SDSS versus cosmological expectations	VICENTE RODRIGUEZ GOMEZ Besla G. Patton D.R. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018
62	SDSS-IV MaNGA: Spatially resolved star formation histories and the connection to galaxy physical properties	VICENTE RODRIGUEZ GOMEZ JORGE KAROLT BARRERA BALLESTEROS Rowlands K. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018
63	The role of mergers and halo spin in shaping galaxy morphology	VICENTE RODRIGUEZ GOMEZ Sales L.V. Genel S. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2017
64	Massive close pairs measure rapid galaxy assembly in mergers at high redshift	VICENTE RODRIGUEZ GOMEZ Snyder G.F. Lotz J.M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2017

VICENTE RODRIGUEZ GOMEZ

65	On the assembly of dwarf galaxies in clusters and their efficient formation of globular clusters	VICENTE RODRIGUEZ GOMEZ Mistani P.A. Sales L.V. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2016
66	The diverse evolutionary paths of simulated high- z massive, compact galaxies to $z = 0$	VICENTE RODRIGUEZ GOMEZ Wellons S. Torrey P. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2016
67	Modelling galactic conformity with the colour-halo age relation in the Illustris simulation	VICENTE RODRIGUEZ GOMEZ Bray A.D. Pillepich A. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2016
68	The illustris simulation: Public data release	VICENTE RODRIGUEZ GOMEZ Nelson D. Pillepich A. et al.	ASTRONOMY AND COMPUTING	2015
69	The colours of satellite galaxies in the Illustris simulation	VICENTE RODRIGUEZ GOMEZ Sales L.V. Vogelsberger M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015
70	The merger rate of galaxies in the Illustris simulation: A comparison with observations and semi-empirical models	VICENTE RODRIGUEZ GOMEZ Genel S. Vogelsberger M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015
71	The formation of massive, compact galaxies at $z = 2$ in the illustris simulation	VICENTE RODRIGUEZ GOMEZ Wellons S. Torrey P. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015
72	Galactic Angular Momentum in the Illustris Simulation: Feedback and the Hubble Sequence	VICENTE RODRIGUEZ GOMEZ Genel S. Fall S.M. et al.	ASTROPHYSICAL JOURNAL LETTERS	2015
73	An analysis of the evolving comoving number density of galaxies in hydrodynamical simulations	VICENTE RODRIGUEZ GOMEZ Torrey P. Wellons S. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015

VICENTE RODRIGUEZ GOMEZ

74	Sussing merger trees: The impact of halo merger trees on galaxy properties in a semi-analytic model	VICENTE RODRIGUEZ GOMEZ Lee J. Yi S.K. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
75	Halo mass and assembly history exposed in the faint outskirts: The stellar and dark matter haloes of illustris galaxies	VICENTE RODRIGUEZ GOMEZ Pillepich A. Vogelsberger M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
76	Introducing the Illustris project: The evolution of galaxy populations across cosmic time	VICENTE RODRIGUEZ GOMEZ Gene S. Vogelsberger M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
77	SUSSING MERGER TREES: The influence of the halo finder	VICENTE RODRIGUEZ GOMEZ Avila S. Knebe A. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
78	Sussing merger trees: The merger trees comparison project	VICENTE RODRIGUEZ GOMEZ Srisawat C. Knebe A. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2013



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



VICENTE RODRIGUEZ GOMEZ

LIBROS Y CAPITULOS CON ISBN

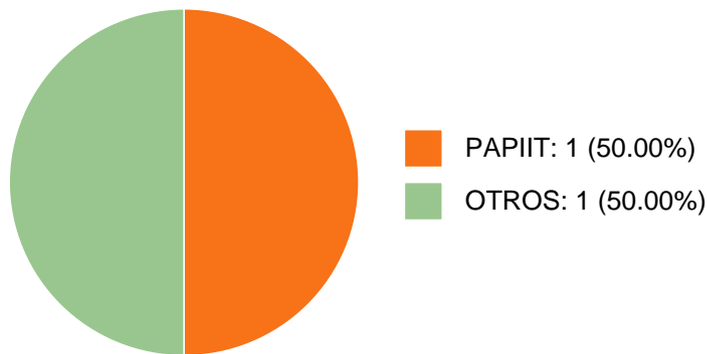
No se encuentran registros en la base de datos de Humanindex asociados a:

VICENTE RODRIGUEZ GOMEZ

VICENTE RODRIGUEZ GOMEZ

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Fusiones de galaxias en distintos ambientes: hacia un modelo unificado del ensamblaje de las galaxias de cúmulo más brillantes y de la luz difusa que las rodea.	VICENTE RODRIGUEZ GOMEZ	Recursos PAPIIT	01-01-2020	31-12-2021
2	Fusiones de galaxias en distintos ambientes: usando simulaciones cosmológicas para resolver los misterios de la luz difusa en grupos y cúmulos de galaxias.	VICENTE RODRIGUEZ GOMEZ	Universidades, Centros, Institutos u Organismos Internacionales	01-07-2019	31-12-2021



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



VICENTE RODRIGUEZ GOMEZ

PARTICIPACIÓN EN TESIS

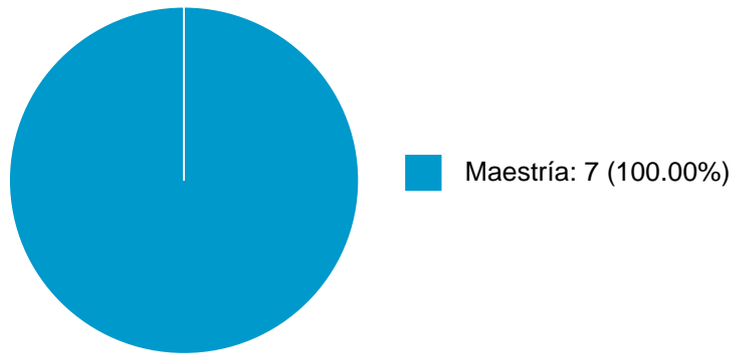
No se encuentran registros en la base de datos de TESIUNAM asociados a:

VICENTE RODRIGUEZ GOMEZ

VICENTE RODRIGUEZ GOMEZ

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	SEMINARIO DE GRADUACIÓN	Instituto de Radioastronomía y Astrofísica	1	2022-1
2	Maestría	SEMINARIO DE GRADUACIÓN	Instituto de Radioastronomía y Astrofísica	1	2022-1
3	Maestría	ASTRONOMÍA EXTRAGALÁCTICA Y COSMOLOGÍA	Instituto de Radioastronomía y Astrofísica	3	2021-2
4	Maestría	SEMINARIO DE INVESTIGACIÓN II DE LOS CAMPOS DE CONOCIMIENTO TEÓRICA, OBSERVACIONAL, CAMPOS PART	Instituto de Radioastronomía y Astrofísica	1	2021-2
5	Maestría	SEMINARIO DE INVESTIGACIÓN II DE LOS CAMPOS DE CONOCIMIENTO TEÓRICA, OBSERVACIONAL, CAMPOS PART	Instituto de Radioastronomía y Astrofísica	1	2021-2
6	Maestría	SEMINARIO DE INVESTIGACIÓN I DE LOS CAMPOS DE CONOCIMIENTO TEÓRICA, OBSERVACIONAL, CAMPOS PART	Instituto de Radioastronomía y Astrofísica	2	2021-1
7	Maestría	ASTRONOMÍA EXTRAGALÁCTICA Y COSMOLOGÍA	Instituto de Radioastronomía y Astrofísica	4	2020-1



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



VICENTE RODRIGUEZ GOMEZ

PATENTES

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

VICENTE RODRIGUEZ GOMEZ

VICENTE RODRIGUEZ GOMEZ

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