



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



JACOPO FRITZ

Datos Generales

Nombre: JACOPO FRITZ

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 10 años

Nombramientos

Vigente: INVESTIGADOR TITULAR B TC Definitivo
Instituto de Radioastronomía y Astrofísica
Desde 01-10-2023

Estímulos, programas, premios y reconocimientos

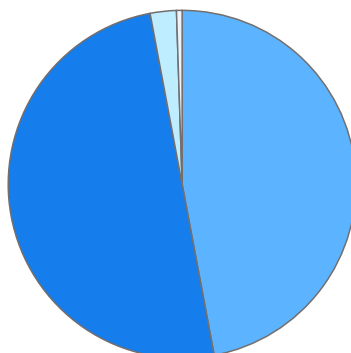
SNI II VIGENTE
SNI II 2019 - 2024
PRIDE C 2020 - 2024
EQUIVALENCIA PRIDE B 2015 - 2019

Reporte individual

JACOPO FRITZ

DOCUMENTOS EN REVISTAS

Histórico de Documentos



- █ WoS: 271 (47.05%)
- █ Scopus : 288 (50.00%)
- █ WoS y Scopus: 14 (2.43%)
- █ Otras fuentes: 3 (0.52%)

#	Título	Autores	Revista	Año
1	Not just PAH _{3.3} : Why galaxies turn red in the near-infrared	JACOPO FRITZ Benedetta Vulcani Tommaso Treu et al.	ASTRONOMY & ASTROPHYSICS	2025
2	Corrigendum to ?Gravitational interaction signatures in isolated galaxy triplet systems: a photometric analysis? [New Astronomy, 2021,87, 101603] (New Astronomy (2021) 87, (S138410762100035X), (10.1016/j.newast.2021.101603))	BERNARDO CERVANTES SODI JACOPO FRITZ Tawfeek A.A. et al.	NEW ASTRONOMY	2025
3	ngVLA Synthetic Observations of Ionized Gas in Massive Protostars	JESUS MIGUEL JAQUEZ DOMINGUEZ ROBERTO JOSE GALVAN MADRID CARLOS EUGENIO CARRASCO GONZALEZ et al.	ASTROPHYSICAL JOURNAL	2025
4	What goes around comes around: The fate of stars in stripped tails of gas	JACOPO FRITZ Akerman N. Tonnesen S. et al.	ASTRONOMY & ASTROPHYSICS	2025
5	Tracing ongoing quenching in jellyfish galaxies at z ~ 0.35	JACOPO FRITZ Ariel Werle Bianca Poggianti et al.	ASTRONOMY & ASTROPHYSICS	2025
6	The MUSE view of ram pressure stripped galaxies in clusters: The GASP sample	JACOPO FRITZ Poggianti B.M. Vulcani B. et al.	ASTRONOMY & ASTROPHYSICS	2025

Reporte individual

JACOPO FRITZ

7	Star formation at different stages of ram-pressure stripping as observed through far-ultraviolet imaging of 13 GASP galaxies	JACOPO FRITZ K. George B. M. Poggianti et al.	ASTRONOMY & ASTROPHYSICS	2025
8	The interplay between active galactic nuclei and ram pressure stripping: spatially resolved gas-phase abundances of stripped and undisturbed galaxies	JACOPO FRITZ Giorgia Peluso Benedetta Vulcani et al.	ASTRONOMY & ASTROPHYSICS	2025
9	MIRACLE I. Unveiling the multi-phase, multi-scale physical properties of the active galaxy NGC 424 with MIRI, MUSE, and ALMA	JACOPO FRITZ Marconcini C. Feltre A. et al.	ASTRONOMY & ASTROPHYSICS	2025
10	Evidence for enhanced star formation rates in $z \sim 0.35$ cluster galaxies undergoing ram pressure stripping	JACOPO FRITZ Vulcani B. Moretti A. et al.	ASTRONOMY & ASTROPHYSICS	2024
11	The history of star-forming regions in the tails of six GASP jellyfish galaxies observed with the Hubble Space Telescope	JACOPO FRITZ Werle A. Giunchi E. et al.	ASTRONOMY & ASTROPHYSICS	2024
12	The TNG50-SKIRT Atlas: Post-processing methodology and first data release	JACOPO FRITZ VICENTE RODRIGUEZ GOMEZ Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2024
13	The TNG50-SKIRT Atlas: Wavelength dependence of the effective radius	JACOPO FRITZ VICENTE RODRIGUEZ GOMEZ Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2024
14	Towards an observationally motivated AGN dusty torus model - I. Dust chemical composition from the modelling of Spitzer spectra	JACOPO FRITZ OMAIRA GONZALEZ MARTIN SUNDAR SRINIVASAN et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2024
15	Dark-matter-free Dwarf Galaxy Formation at the Tips of the Tentacles of Jellyfish Galaxies	JACOPO FRITZ ALEJANDRO CRISTIAN RAGA RASMUSSEN V. Lora et al.	ASTROPHYSICAL JOURNAL	2024
16	A spatially resolved radio spectral study of the galaxy M 51	MARITZA ARLENE LARA LOPEZ JACOPO FRITZ Gajovic L. et al.	ASTRONOMY & ASTROPHYSICS	2024
17	JWST MIRI and NIRCam observations of NGC 891 and its circumgalactic medium	JACOPO FRITZ Chastenet J. De Looze I. et al.	ASTRONOMY & ASTROPHYSICS	2024
18	The history of star-forming regions in the tails of six GASP jellyfish galaxies observed with the <i>Hubble</i> Space Telescope (vol 682, A162, 2024)	JACOPO FRITZ A. Werle E. Giunchi et al.	ASTRONOMY & ASTROPHYSICS	2024



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

19	Burden, Incidence, Mortality and Lethality of Maternal Disorders in Mexico 1990–2019: An Analysis for the Global Burden of Disease Study 2019: Archives of Medical Research 54 (2023) x?x	ADRIANA MONTOYA ESQUIVEL JACOPO FRITZ Lozano R. et al.	Archives Of Medical Research	2023
20	The morphological transformation of ram pressure stripped galaxies: a pathway from late to early galaxy types	JACOPO FRITZ Marasco A. Poggianti B.M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2023
21	The Evolution of the Cold Gas Fraction in Nearby Clusters? Ram-pressure-stripped Galaxies	JACOPO FRITZ Moretti A. Serra P. et al.	ASTROPHYSICAL JOURNAL	2023
22	Metal-THINGS: a panchromatic analysis of the local scaling relationships of the dwarf irregular galaxy NGC 1569	JAVIER ZARAGOZA CARDIEL MARITZA ARLENE LARA LOPEZ JACOPO FRITZ et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2023
23	On the Encounter between the GASP Galaxy JO36 and the Radio Plume of GIN 049	JACOPO FRITZ Ignesti A. Brienza M. et al.	ASTROPHYSICAL JOURNAL	2023
24	Post-processing of galaxies due to major cluster mergers: I. Hints from galaxy colours and morphologies	JACOPO FRITZ Kelkar K. Jaffé Y.L. et al.	ASTRONOMY & ASTROPHYSICS	2023
25	Ultraviolet imaging observations of three jellyfish galaxies: star formation suppression in the centre and ongoing star formation in stripped tails	JACOPO FRITZ K. George B. M. Poggianti et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2023
26	UV and H alpha HST Observations of Six GASP Jellyfish Galaxies	JACOPO FRITZ Marco Gullieuszik Eric Giunchi et al.	ASTROPHYSICAL JOURNAL	2023
27	GASP. XLV. Stellar Bars in Jellyfish Galaxies: Analysis of Ionized Gas and Stellar Populations	BERNARDO CERVANTES SODI JACOPO FRITZ Sánchez-García O. et al.	ASTROPHYSICAL JOURNAL	2023
28	Early Results from GLASS-JWST. XX. Unveiling a Population of ?Red Excess? Galaxies in Abell2744 and in the Coeval Field	JACOPO FRITZ Vulcani B. Treu T. et al.	ASTROPHYSICAL JOURNAL LETTERS	2023
29	Clustercentric Distance or Local Density? It Depends on Galaxy Morphology	JACOPO FRITZ Vulcani B. Poggianti B.M. et al.	ASTROPHYSICAL JOURNAL	2023
30	Simulated Observations of Star Formation Regions: Infrared Evolution of Globally Collapsing Clouds	ROBERTO JOSE GALVAN MADRID JACOPO FRITZ GUSTAVO RAMON BRUZUAL ALFONZO et al.	ASTROPHYSICAL JOURNAL	2023

Reporte individual

JACOPO FRITZ

31	The role of grain size in active galactic nuclei torus dust models	OMAIRA GONZALEZ MARTIN JACOPO FRITZ Cristina Ramos Almeida et al.	ASTRONOMY & ASTROPHYSICS	2023
32	GASP XXXVIII: The LOFAR-MeerKAT-VLA View on the Nonthermal Side of a Jellyfish Galaxy	JACOPO FRITZ Alessandro Ignesti Benedetta Vulcani et al.	ASTROPHYSICAL JOURNAL	2022
33	Observing Ram Pressure at Work in Intermediate Redshift Clusters with MUSE: The Case of Abell 2744 and Abell 370	JACOPO FRITZ Alessia Moretti Mario Radovich et al.	ASTROPHYSICAL JOURNAL	2022
34	GASP XXXVII: The Most Extreme Jellyfish Galaxies Compared with Other Disk Galaxies in Clusters, an H i Study	JACOPO FRITZ N. Luber A. Mueller et al.	ASTROPHYSICAL JOURNAL	2022
35	The Relevance of Ram Pressure Stripping for the Evolution of Blue Cluster Galaxies as Seen at Optical Wavelengths	JACOPO FRITZ Benedetta Vulcani Bianca M. Poggianti et al.	ASTROPHYSICAL JOURNAL	2022
36	Exploring the AGN-Ram Pressure Stripping Connection in Local Clusters	JACOPO FRITZ Giorgia Peluso Benedetta Vulcani et al.	ASTROPHYSICAL JOURNAL	2022
37	The Complex Infrared Dust Continuum Emission of NGC 1068: Ground-based N- and Q-band Spectroscopy and New Radiative Transfer Models	OMAIRA GONZALEZ MARTIN JACOPO FRITZ MARIELA MARTINEZ PAREDES et al.	ASTROPHYSICAL JOURNAL	2022
38	Post-starburst Galaxies in the Centers of Intermediate-redshift Clusters	JACOPO FRITZ GUSTAVO RAMON BRUZUAL ALFONZO Ariel Werle et al.	ASTROPHYSICAL JOURNAL	2022
39	Locations and Morphologies of Jellyfish Galaxies in A2744 and A370	JACOPO FRITZ Callum Bellhouse Bianca Poggianti et al.	ASTROPHYSICAL JOURNAL	2022
40	Walk on the Low Side: LOFAR Explores the Low-frequency Radio Emission of GASP Jellyfish Galaxies	JACOPO FRITZ Alessandro Ignesti Benedetta Vulcani et al.	ASTROPHYSICAL JOURNAL	2022
41	Morphology Driven Evolution of Barred Galaxies in OMEGAWINGS Clusters	BERNARDO CERVANTES SODI JACOPO FRITZ Tawfeek A.A. et al.	ASTROPHYSICAL JOURNAL	2022
42	The resolved scaling relations in DustPedia: Zooming in on the local Universe	JACOPO FRITZ Casasola V. Bianchi S. et al.	ASTRONOMY & ASTROPHYSICS	2022
43	GASP XXIX – unwinding the arms of spiral galaxies via ram-pressure stripping	JACOPO FRITZ Callum Bellhouse Sean L. McGee et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2021
44	Metal-THINGS: On the Metallicity and Ionization of ULX Sources in NGC 925	MARITZA ARLENE LARA LOPEZ SHANE PATRICK O' SULLIVAN MARGARITA EUGENIA DEL SOCORRO ROSADO SOLIS et al.	ASTROPHYSICAL JOURNAL	2021



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

45	GASP. XXXII. Measuring the Diffuse Ionized Gas Fraction in Ram-pressure-stripped Galaxies	JACOPO FRITZ Neven Tomicic Benedetta Vulcani et al.	ASTROPHYSICAL JOURNAL	2021
46	Gravitational interaction signatures in isolated galaxy triplet systems: A photometric analysis	BERNARDO CERVANTES SODI JACOPO FRITZ Tawfeek A.A. et al.	NEW ASTRONOMY	2021
47	GASP XXXIV: Unfolding the Thermal Side of Ram Pressure Stripping in the Jellyfish Galaxy JO201	JACOPO FRITZ M. Giulia Campitiello Alessandro Ignesti et al.	ASTROPHYSICAL JOURNAL	2021
48	A nearby galaxy perspective on dust evolution Scaling relations and constraints on the dust build-up in galaxies with the DustPedia and DGS samples	JACOPO FRITZ Frederic Galliano Angelos Nersesian et al.	ASTRONOMY & ASTROPHYSICS	2021
49	GASP. XXXIII. The Ability of Spatially Resolved Data to Distinguish among the Different Physical Mechanisms Affecting Galaxies in Low-density Environments	JACOPO FRITZ Benedetta Vulcani Bianca M. Poggianti et al.	ASTROPHYSICAL JOURNAL	2021
50	Study of the thermal and nonthermal emission components in M 31: the Sardinia Radio Telescope view at 6.6 GHz	JACOPO FRITZ S. Fatigoni F. Radiconi et al.	ASTRONOMY & ASTROPHYSICS	2021
51	The dust-gas AGN torus as constrained from X-ray and mid-infrared observations	OMAIRA GONZALEZ MARTIN DEBORA DULTZIN KESSLER JACOPO FRITZ et al.	ASTRONOMY & ASTROPHYSICS	2021
52	The dust-star interplay in late-type galaxies at $z < 0.5$: Forecasts for the JWST	JACOPO FRITZ Ciro Pappalardo George J. Bendo et al.	ASTRONOMY & ASTROPHYSICS	2021
53	GASP XXXV: Characteristics of the Diffuse Ionised Gas in Gas-stripped Galaxies	JACOPO FRITZ Neven Tomicic Benedetta Vulcani et al.	ASTROPHYSICAL JOURNAL	2021
54	GASP and MaNGA Surveys Shed Light on the Enigma of the Gas Metallicity Gradients in Disk Galaxies	JACOPO FRITZ Franchetto A. Mingozi M. et al.	ASTROPHYSICAL JOURNAL	2021
55	GASP XXX. The Spatially Resolved SFR-Mass Relation in Stripping Galaxies in the Local Universe	JACOPO FRITZ Benedetta Vulcani Bianca M. Poggianti et al.	ASTROPHYSICAL JOURNAL	2020
56	Nonparametric galaxy morphology from UV to submm wavelengths	JACOPO FRITZ Maarten Baes Angelos Nersesian et al.	ASTRONOMY & ASTROPHYSICS	2020
57	A quantitative demonstration that stellar feedback locally regulates galaxy growth	JACOPO FRITZ GUSTAVO RAMON BRUZUAL ALFONZO Javier Zaragoza-Cardiel et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2020

Reporte individual

JACOPO FRITZ

58	High-resolution, 3D radiative transfer modelling: V. A detailed model of the M 51 interacting pair	JACOPO FRITZ Angelos Nersesian Sebastien Viaene et al.	ASTRONOMY & ASTROPHYSICS	2020
59	The ISM scaling relations in DustPedia late-type galaxies: A benchmark study for the Local Universe	JACOPO FRITZ V Casasola S. Bianchi et al.	ASTRONOMY & ASTROPHYSICS	2020
60	Predicting the global far-infrared SED of galaxies via machine learning techniques	JACOPO FRITZ W. Dobbels M. Baes et al.	ASTRONOMY & ASTROPHYSICS	2020
61	GASP. XXII. The Molecular Gas Content of the JW100 Jellyfish Galaxy at z similar to 0.05: Does Ram Pressure Promote Molecular Gas Formation?	JACOPO FRITZ Alessia Moretti Rosita Paladino et al.	ASTROPHYSICAL JOURNAL	2020
62	GASP XXIV. The History of Abruptly Quenched Galaxies in Clusters	JACOPO FRITZ Benedetta Vulcani Bianca M. Poggianti et al.	ASTROPHYSICAL JOURNAL	2020
63	Dust and gas content of high-redshift galaxies hosting obscured AGN in the Chandra Deep Field-South	JACOPO FRITZ D'Amato Q. Gilli R. et al.	ASTRONOMY & ASTROPHYSICS	2020
64	Reproducing the Universe: a comparison between the EAGLE simulations and the nearby DustPedia galaxy sample	JACOPO FRITZ Ana Trcka Maarten Baes et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2020
65	The second u-band extension of the WINGS cluster survey	JACOPO FRITZ M. D'Onofrio A. Grado et al.	ASTRONOMY & ASTROPHYSICS	2020
66	High-resolution, 3D radiative transfer modelling: III. The DustPedia barred galaxies	JACOPO FRITZ Angelos Nersesian Sam Verstocken et al.	ASTRONOMY & ASTROPHYSICS	2020
67	GASP XXVII: Gas-phase Metallicity Scaling Relations in Disk Galaxies with and without Ram Pressure Stripping	JACOPO FRITZ Andrea Franchetto Benedetta Vulcani et al.	ASTROPHYSICAL JOURNAL	2020
68	GASP XXV: neutral hydrogen gas in the striking jellyfish galaxy JO204	JACOPO FRITZ Tirna Deb Marc A. W. Verheijen et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2020
69	Anisotropic infall in the outskirts of OmegaWINGS galaxy clusters	JACOPO FRITZ Juan Manuel Salerno Hector J. Martinez et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2020



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

70	High-resolution, 3D radiative transfer modelling: IV. AGN-powered dust heating in NGC 1068	JACOPO FRITZ S. Viaene A. Nersesian et al.	ASTRONOMY & ASTROPHYSICS	2020
71	The High Molecular Gas Content, and the Efficient Conversion of Neutral into Molecular Gas, in Jellyfish Galaxies	JACOPO FRITZ Alessia Moretti Rosita Paladino et al.	ASTROPHYSICAL JOURNAL LETTERS	2020
72	GASP. XXI. Star Formation Rates in the Tails of Galaxies Undergoing Ram Pressure Stripping	JACOPO FRITZ Marco Gullieuszik Bianca M. Poggianti et al.	ASTROPHYSICAL JOURNAL	2020
73	Passive spirals and shock influenced star formation in the merging cluster A3376	JACOPO FRITZ Kshitija Kelkar K. S. Dwarakanath et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2020
74	The strong correlation between post-starburst fraction and environment	JACOPO FRITZ A. Paccagnella B. Vulcani et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
75	Dust emission profiles of DustPedia galaxies	JACOPO FRITZ A. V. Mosenkov M. Baes et al.	ASTRONOMY & ASTROPHYSICS	2019
76	Gasp XIII. Star formation in gas outside galaxies	JACOPO FRITZ Poggianti B.M. Gullieuszik M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
77	GASP. IX. Jellyfish galaxies in phase-space: an orbital study of intense ram-pressure stripping in clusters (vol 476, pg 4753, 2018)	JACOPO FRITZ Yara L. Jaffe Bianca M. Poggianti et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
78	Old and young stellar populations in DustPedia galaxies and their role in dust heating	JACOPO FRITZ A. Nersesian E. M. Xilouris et al.	ASTRONOMY & ASTROPHYSICS	2019
79	GASP. XV. A MUSE view of extreme ram-pressure stripping along the line of sight: physical properties of the jellyfish galaxy JO201	JACOPO FRITZ Callum Bellhouse Y. L. Jaffe et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
80	The XXL Survey XXXVII. The role of the environment in shaping the stellar population properties of galaxies at $0.1 \leq z \leq 0.5$	JACOPO FRITZ V. Guglielmo B. M. Poggianti et al.	ASTRONOMY & ASTROPHYSICS	2019



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

81	DustPedia: the relationships between stars, gas, and dust for galaxies residing in different environments	JACOPO FRITZ I Davies A. Nersesian et al.	ASTRONOMY & ASTROPHYSICS	2019
82	GASP – XVI. Does cosmic web enhancement turn on star formation in galaxies?	JACOPO FRITZ Benedetta Vulcani Bianca M. Poggianti et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
83	GASP – XIX. AGN and their outflows at the centre of jellyfish galaxies	JACOPO FRITZ Mario Radovich Bianca Poggianti et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
84	Revealing the dust attenuation properties on resolved scales in NGC628 with SWIFT UVOT data	JACOPO FRITZ Marjorie Decleir Ilse De Looze et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
85	GASP – XVII. Hi imaging of the jellyfish galaxy JO206: gas stripping and enhanced star formation	JACOPO FRITZ M. Ramatsoku P. Serra et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
86	Inquiring into the nature of the Abell 2667 brightest cluster galaxy: physical properties from MUSE	JACOPO FRITZ E. Iani G. Rodighiero et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
87	GASP XVIII: star formation quenching due to AGN feedback in the central region of a jellyfish galaxy	JACOPO FRITZ K. George B. M. Poggianti et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
88	GASP – XX. From the loose spatially resolved to the tight global SFR-mass relation in local spiral galaxies	JACOPO FRITZ Benedetta Vulcani Bianca M. Poggianti et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019
89	Detection of the self-regulation of star formation in galaxy discs	JACOPO FRITZ GUSTAVO RAMON BRUZUAL ALFONZO Javier Zaragoza-Cardiel et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2019

Reporte individual

JACOPO FRITZ

90	Physical Parameters of the Torus for the Type 2 Seyfert IC 5063 from Mid-IR and X-Ray Simultaneous Spectral Fitting	OMAIRA GONZALEZ MARTIN DEBORA DULTZIN KESSLER JACOPO FRITZ et al.	ASTROPHYSICAL JOURNAL	2019
91	GASP XXIII: A Jellyfish Galaxy as an Astrophysical Laboratory of the Baryonic Cycle	JACOPO FRITZ Bianca M. Poggianti Alessandro Ignesti et al.	ASTROPHYSICAL JOURNAL	2019
92	A MUSE inquiry into the physical processes taking place within the Abell 2667 Brightest Cluster Galaxy	JACOPO FRITZ Iani E. Rodighiero G. et al.	Iau Symposium Proceedings Series	2019
93	Erratum: GASP. VII. Signs of Gas Inflow onto a Lopsided Galaxy (Astrophysical Journal (2018) 852 (94) DOI: 10.3847/1538-4357/aa992c)	JACOPO FRITZ Benedetta Vulcani Bianca M. Poggianti et al.	ASTROPHYSICAL JOURNAL	2018
94	Modelling dust rings in early-type galaxies through a sequence of radiative transfer simulations and 2D image fitting	OMAIRA GONZALEZ MARTIN JACOPO FRITZ GUSTAVO RAMON BRUZUAL ALFONZO et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018
95	UVIT view of ram-pressure stripping in action: Star formation in the stripped gas of the GASP jellyfish galaxy JO201 in Abell 85	JACOPO FRITZ K. George B. M. Poggianti et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018
96	HERschel Observations of Edge-on Spirals (HEROES) IV. Dust energy balance problem	JACOPO FRITZ Aleksandr V. Mosenkov Flor Allaert et al.	ASTRONOMY & ASTROPHYSICS	2018
97	Spectroscopic characterization of the protocluster of galaxies around 7C 1756+6520 at z - 1.4	JACOPO FRITZ V Casasola L. Magrini et al.	ASTRONOMY & ASTROPHYSICS	2018
98	Morphology rather than environment drives the SFR-mass relation in the local universe	JACOPO FRITZ Calvi R. Vulcani B. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018
99	GASP - X. APEX observations of molecular gas in the discs and in the tails of ram-pressure stripped galaxies	JACOPO FRITZ Moretti A. Paladino R. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

100	GASP – XII. The variety of physical processes occurring in a single galaxy group in formation	JACOPO FRITZ Benedetta Vulcani Bianca M. Poggianti et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018
101	Characterisation of the XLSSsC N01 supercluster and analysis of the galaxy stellar populations	JACOPO FRITZ Guglielmo V. Poggianti B.M. et al.	ASTRONOMY & ASTROPHYSICS	2018
102	Enhanced Star Formation in Both Disks and Ram-pressure-stripped Tails of GASP Jellyfish Galaxies	JACOPO FRITZ Benedetta Vulcani Bianca M. Poggianti et al.	ASTROPHYSICAL JOURNAL LETTERS	2018
103	DustPedia: Multiwavelength photometry and imagery of 875 nearby galaxies in 42 ultraviolet-microwave bands	JACOPO FRITZ C. J. R. Clark S. Verstocken et al.	ASTRONOMY & ASTROPHYSICS	2018
104	GASP VII. Signs of Gas Inflow onto a Lopsided Galaxy	JACOPO FRITZ Benedetta Vulcani Bianca M. Poggianti et al.	ASTROPHYSICAL JOURNAL	2018
105	GASP. IV. A Muse View of Extreme Ram-pressure Stripping in the Plane of the Sky: The Case of Jellyfish Galaxy JO204 (vol 846, 27, 2017)	JACOPO FRITZ Marco Gullieuszik Bianca M. Poggianti et al.	ASTROPHYSICAL JOURNAL	2018
106	GASP. I. Gas Stripping Phenomena in Galaxies with MUSE (vol 844, 48, 2017)	JACOPO FRITZ Bianca M. Poggianti Alessia Moretti et al.	ASTROPHYSICAL JOURNAL	2018
107	GASP V. Ram-pressure stripping of a ring Hoag's-like galaxy in a massive cluster	JACOPO FRITZ A. Moretti B. M. Poggianti et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018
108	Dense gas and star formation in individual Giant Molecular Clouds in M31	JACOPO FRITZ S. Viaene J. Forbrich	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018
109	GASP. IX. Jellyfish galaxies in phase-space: An orbital study of intense ram-pressure stripping in clusters	JACOPO FRITZ Jaffé Y.L. Poggianti B.M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2018
110	DustPedia: Multiwavelength photometry and imagery of 875 nearby galaxies in 42 ultraviolet-microwave bands	JACOPO FRITZ Clark C.J.R. Verstocken S. et al.	ASTRONOMY & ASTROPHYSICS	2018
111	Ram-pressure feeding of supermassive black holes	JACOPO FRITZ Poggianti, Bianca M. Jaffe, Yara L. et al.	Nature	2017

Reporte individual

JACOPO FRITZ

112	GASP VIII. Capturing the Birth of a Tidal Dwarf Galaxy in a Merging System at &ITz&IT similar to 0.05	JACOPO FRITZ Benedetta Vulcani Alessia Moretti et al.	ASTROPHYSICAL JOURNAL	2017
113	The Herschel Virgo Cluster Survey XX. Dust and gas in the foreground Galactic cirrus	JACOPO FRITZ Bianchi, S. Giovanardi, C. et al.	ASTRONOMY & ASTROPHYSICS	2017
114	Emission line galaxies and active galactic nuclei in WINGS clusters	JACOPO FRITZ Marziani, P. D'onofrio, M. et al.	ASTRONOMY & ASTROPHYSICS	2017
115	The Herschel Exploitation of Local Galaxy Andromeda (HELGA) VII. A SKIRT radiative transfer model and insights on dust heating	JACOPO FRITZ Viaene, S. Baes, M. et al.	ASTRONOMY & ASTROPHYSICS	2017
116	OmegaWINGS: Spectroscopy in the outskirts of local clusters of galaxies	JACOPO FRITZ Moretti, A. Gullieuszik, M. et al.	ASTRONOMY & ASTROPHYSICS	2017
117	OmegaWINGS: The First Complete Census of Post-starburst Galaxies in Clusters in the Local Universe	JACOPO FRITZ Paccagnella, A. Vulcani, B. et al.	ASTROPHYSICAL JOURNAL	2017
118	The interstellar medium in Andromeda's dwarf spheroidal galaxies - II. Multiphase gas content and ISM conditions	JACOPO FRITZ De Looze, Ilse Baes, Maarten et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2017
119	DustPedia: A Definitive Study of Cosmic Dust in the Local Universe	JACOPO FRITZ Davies, J. I. Baes, M. et al.	PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC	2017
120	GASP. II. A MUSE View of Extreme Ram Pressure Stripping along the Line of Sight: Kinematics of the Jellyfish Galaxy JO201	JACOPO FRITZ Bellhouse, C. Jaffé, Y.L. et al.	ASTROPHYSICAL JOURNAL	2017
121	GASP I. Gas Stripping Phenomena in Galaxies with MUSE	JACOPO FRITZ Poggianti, Bianca M. Moretti, Alessia et al.	ASTROPHYSICAL JOURNAL	2017
122	GASP IV. A Muse View of Extreme Ram-pressure-stripping in the Plane of the Sky: The Case of Jellyfish Galaxy JO204	JACOPO FRITZ Gullieuszik, Marco Poggianti, Bianca M. et al.	ASTROPHYSICAL JOURNAL	2017
123	Radial distribution of dust, stars, gas, and star-formation rate in DustPedia face-on galaxies	JACOPO FRITZ Casasola, V. Cassara, L. P. et al.	ASTRONOMY & ASTROPHYSICS	2017
124	GASP III. JO36: A Case of Multiple Environmental Effects at Play?	JACOPO FRITZ GUSTAVO RAMON BRUZUAL ALFONZO BERNARDO CERVANTES SODI et al.	ASTROPHYSICAL JOURNAL	2017



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

125	Structural and dynamical modeling of WINGS clusters I. The distribution of cluster galaxies of different morphological classes within regular and irregular clusters	JACOPO FRITZ Cava, A. Biviano, A. et al.	ASTRONOMY & ASTROPHYSICS	2017
126	The concentration-mass relation of clusters of galaxies from the OmegaWINGS survey	JACOPO FRITZ Biviano, A. Moretti, A. et al.	ASTRONOMY & ASTROPHYSICS	2017
127	MUSE stares into the shadows: The high-resolution dust attenuation curve of NGC 5626	JACOPO FRITZ Viaene S. Sarzi M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2017
128	Impact evaluation of PRONTO Mexico: A simulation-based program in obstetric and neonatal emergencies and team training	JACOPO FRITZ MYRNA ELENA OLVERA GARCIA MARTIN ROMERO MARTINEZ et al.	SIMULATION IN HEALTHCARE-JOURNAL OF THE SOCIETY FOR SIMULATION IN HEALTHCARE	2016
129	The dust covering factor in active galactic nuclei	JACOPO FRITZ Stalevski, Marko Ricci, Claudio et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2016
130	H-ATLAS: A candidate high redshift cluster/protocluster of star-forming galaxies	JACOPO FRITZ Clements, D. L. Braglia, F. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2016
131	Far-reaching dust distribution in galaxy discs	JACOPO FRITZ Smith, Matthew W. L. Eales, Stephen A. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2016
132	HERschel Observations of Edge-on Spirals (HEROES) III. Dust energy balance study of IC 2531	JACOPO FRITZ Mosenkov, Aleksandr V. Allaert, Flor et al.	ASTRONOMY & ASTROPHYSICS	2016
133	The interstellar medium in Andromeda's dwarf spheroidal galaxies - I. Content and origin of the interstellar dust	JACOPO FRITZ De Looze, Ilse Baes, Maarten et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2016



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

134	The wide-field nearby galaxy-cluster survey (WINGS) and its extension OMEGAWINGS	JACOPO FRITZ Poggianti, B. M. Fasano, G. et al.	Astrophysics and Space Science Proceedings	2016
135	The properties of faint galaxies in nearby clusters of the WINGS sample	JACOPO FRITZ Bettoni, D. Kjaergaard, P. et al.	Astrophysics and Space Science Proceedings	2016
136	Erratum: Efficient three-dimensional NLTE dust radiative transfer with skirt (The Astrophysical Journal Supplement Series (2011) 196 (22) DOI: 10.1088/0067-0049/196/2/22)	JACOPO FRITZ Baes, M. Verstappen, J. et al.	ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES	2016
137	The bolometric and UV attenuation in normal spiral galaxies of the Herschel Reference Survey	JACOPO FRITZ Viaene S. Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2016
138	The Herschel Virgo Cluster Survey XIX. Physical properties of low luminosity FIR sources at $z < 0.5$	JACOPO FRITZ Pappalardo C. Bizzocchi L. et al.	ASTRONOMY & ASTROPHYSICS	2016
139	SLOW QUENCHING OF STAR FORMATION IN OMEGAWINGS CLUSTERS: GALAXIES IN TRANSITION IN THE LOCAL UNIVERSE	JACOPO FRITZ Paccagnella, A. Vulcani, B. et al.	ASTROPHYSICAL JOURNAL LETTERS	2016
140	JELLYFISH GALAXY CANDIDATES AT LOW REDSHIFT	JACOPO FRITZ Poggianti, B. M. Fasano, G. et al.	ASTRONOMICAL JOURNAL	2016
141	From blue star-forming to red passive: Galaxies in transition in different environments	JACOPO FRITZ Vulcani, Benedetta Poggianti, Bianca M. et al.	ASTROPHYSICAL JOURNAL	2015
142	Far-infrared observations of an unbiased sample of gamma-ray burst host galaxies	JACOPO FRITZ Kohn, S. A. Michalowski, M. J. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015
143	Morphological fractions of galaxies in WINGS clusters: Revisiting the morphology-density paradigm	JACOPO FRITZ Fasano, G. Poggianti, B. M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015
144	The star formation history of galaxies: The role of galaxy mass, morphology and environment	JACOPO FRITZ Guglielmo, Valentina Poggianti, Bianca M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

145	NGC 4370: A case study for testing our ability to infer dust distribution and mass in nearby galaxies	JACOPO FRITZ Viaene, S. De Geyter, G. et al.	ASTRONOMY & ASTROPHYSICS	2015
146	Herschel-ATLAS: The connection between star formation and AGN activity in radio-loud and radio-quiet active galaxies	JACOPO FRITZ Guerkan, G. Hardcastle, M. J. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015
147	Galaxy luminosity functions in WINGS clusters	JACOPO FRITZ Moretti, A. Bettoni, D. et al.	ASTRONOMY & ASTROPHYSICS	2015
148	OmegaWINGS: OmegaCAM-VST observations of WINGS galaxy clusters	JACOPO FRITZ Gullieuszik, M. Poggianti, B. et al.	ASTRONOMY & ASTROPHYSICS	2015
149	HERschel Observations of Edge-on Spirals (HEROES): II. Tilted-ring modelling of the atomic gas disks	JACOPO FRITZ Allaert, F. Gentile, G. et al.	ASTRONOMY & ASTROPHYSICS	2015
150	The XMM deep survey in the CDF-S: IX. An X-ray outflow in a luminous obscured quasar at z ? 1.6	JACOPO FRITZ Vignali, C. Iwasawa, K. et al.	ASTRONOMY & ASTROPHYSICS	2015
151	The herschel exploitation of local Galaxy Andromeda (HELGA). VI. the distribution and properties of molecular cloud associations in M31	JACOPO FRITZ Kirk J.M. Gear W.K. et al.	ASTROPHYSICAL JOURNAL	2015
152	The Herschel Virgo Cluster Survey XVII. SPIRE point-source catalogs and number counts	JACOPO FRITZ Pappalardo C. Bendo G.J. et al.	ASTRONOMY & ASTROPHYSICS	2015
153	The herschel virgo cluster survey: XVIII. Star-forming dwarf galaxies in a cluster environment	JACOPO FRITZ Grossi M. Hunt L.K. et al.	ASTRONOMY & ASTROPHYSICS	2015
154	The hidden quasar nucleus of a WISE-selected, hyperluminous, dust-obscured galaxy at z ~ 2.3	JACOPO FRITZ Piconcelli E. Vignali C. et al.	ASTRONOMY & ASTROPHYSICS	2015
155	A stubbornly large mass of cold dust in the ejecta of supernova 1987A	JACOPO FRITZ Matsuura M. Dwek E. et al.	ASTROPHYSICAL JOURNAL	2015
156	Insights into gas heating and cooling in the disc of NGC 891 from Herschel far-infrared spectroscopy	JACOPO FRITZ Hughes T.M. Foyle K. et al.	ASTRONOMY & ASTROPHYSICS	2015
157	Radiative transfer simulations of multiphase AGN tori: Thermal emission and polarisation	JACOPO FRITZ Baes M. Stalevski M. et al.	Iau Symposium Proceedings Series	2015



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

158	Dust energy balance study of two edge-on spiral galaxies in the Herschel-ATLAS survey	JACOPO FRITZ De Geyter G. Baes M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015
159	The relationship between polycyclic aromatic hydrocarbon emission and far-infrared dust emission from NGC 2403 and M83	JACOPO FRITZ Jones, A.G. Bendo, G.J. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015
160	The identification of dust heating mechanisms in nearby galaxies using Herschel 160/250 and 250/350 μ m surface brightness ratios	JACOPO FRITZ Bendo, G.J. Baes, M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2015
161	The distribution of interstellar dust in califa edge-on galaxies via oligochromatic radiative transfer fitting	JACOPO FRITZ De geyter G. Baes M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
162	The Herschel Exploitation of Local Galaxy Andromeda (HELGA): IV. Dust scaling relations at sub-kpc resolution	JACOPO FRITZ Viaene S. Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2014
163	WINGS Data Release: A database of galaxies in nearby clusters	JACOPO FRITZ Moretti A. Poggianti B.M. et al.	ASTRONOMY & ASTROPHYSICS	2014
164	AGN and star formation in HerMES-IRS sources	JACOPO FRITZ Feltre A. Hatziminaoglou E. et al.	Iau Symposium Proceedings Series	2014
165	A resolved analysis of cold dust and gas in the nearby edge-on spiral NGC 891	JACOPO FRITZ Hughes T.M. Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2014
166	Herschel *-ATLAS: Deep HST/WFC3 imaging of strongly lensed submillimetre galaxies	JACOPO FRITZ Negrello M. Hopwood R. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
167	WINGS-SPE: III. Equivalent width measurements, spectral properties, and evolution of local cluster galaxies	JACOPO FRITZ Poggianti B.M. Cava A. et al.	ASTRONOMY & ASTROPHYSICS	2014



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

168	Recent results from the SAFIR project	JACOPO FRITZ Sánchez-Portal M. Castillo-Fraile M. et al.	Frascati Workshop 2013 - 10th International Workshop On Multifrequency Behaviour Of High Energy Cosmic Sources	2014
169	U-band photometry of 17 WINGS clusters	JACOPO FRITZ Omizzolo A. Fasano G. et al.	ASTRONOMY & ASTROPHYSICS	2014
170	Tracing the cosmic growth of supermassive black holes to $z \sim 3$ with Herschel	JACOPO FRITZ Delvecchio I. Gruppioni C. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
171	The Herschel virgo cluster survey-xvi. A cluster inventory	JACOPO FRITZ Davies J.I. Bianchi S. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
172	The herschel virgo cluster survey: XV. Planck submillimetre sources in the Virgo Cluster	JACOPO FRITZ Baes M. Herranz D. et al.	ASTRONOMY & ASTROPHYSICS	2014
173	ALMA reveals a warm and compact starburst around a heavily obscured supermassive black hole at $z = 4.75$	JACOPO FRITZ Gilli R. Norman C. et al.	ASTRONOMY & ASTROPHYSICS	2014
174	PACS photometry of the herschel reference survey - far-infrared/submillimetre colours as tracers of dust properties in nearby galaxies	JACOPO FRITZ Cortese L. Bianchi S. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
175	High-resolution, 3D radiative transfer modeling: I. the grand-design spiral galaxy M 51	JACOPO FRITZ De Looze I. Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2014
176	The herschel exploitation of local galaxy andromeda (helga) - v. Strengthening the case for substantial interstellar grain growth	JACOPO FRITZ Mattsson L. Gomez H.L. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
177	Surface photometry of WINGS galaxies with GASPHOT ?	JACOPO FRITZ D'Onofrio M. Bindoni D. et al.	ASTRONOMY & ASTROPHYSICS	2014



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

178	An extremely low gas-to-dust ratio in the dust-lane lenticular galaxy NGC 5485	JACOPO FRITZ Baes M. Allaert F. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2014
179	High-resolution, 3D radiative transfer modeling of M51	JACOPO FRITZ De Looze I. Baes M. et al.	Iau Symposium Proceedings Series	2014
180	A dust radiative transfer study of the edge-on spiral galaxy NGC 5908	JACOPO FRITZ De Geyter G. Baes M. et al.	Iau Symposium Proceedings Series	2014
181	The XMM deep survey in the CDF-S: IV. Compton-thick AGN candidates	JACOPO FRITZ Georgantopoulos I. Comastri A. et al.	ASTRONOMY & ASTROPHYSICS	2013
182	The Herschel Virgo Cluster Survey: XIII. Dust in early-type galaxies	JACOPO FRITZ Di Serego Alighieri S. Bianchi S. et al.	ASTRONOMY & ASTROPHYSICS	2013
183	H ₂ O emission in high- z ultra-luminous infrared galaxies	JACOPO FRITZ Omont A. Yang C. et al.	ASTRONOMY & ASTROPHYSICS	2013
184	HERschel Observations of Edge-on Spirals (HEROES): I. Far-infrared morphology and dust mass determination	JACOPO FRITZ Verstappen J. Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2013
185	Active and star-forming galactic nuclei in WINGS: A preliminary report	JACOPO FRITZ Marziani P. D' Onofrio M. et al.	ASTRONOMISCHE NACHRICHTEN	2013
186	Herschel exploitation of local galaxy andromeda (helga). III. the star formation law in M31	JACOPO FRITZ Ford G.P. Gear W.K. et al.	ASTROPHYSICAL JOURNAL	2013
187	The imacs cluster building survey. I. description of the survey and analysis methods	JACOPO FRITZ Oemler Jr. A. Dressler A. et al.	ASTROPHYSICAL JOURNAL	2013
188	The imacs cluster building survey. III. the star formation histories of field galaxies	JACOPO FRITZ Oemler Jr. A. Dressler A. et al.	ASTROPHYSICAL JOURNAL	2013
189	FitSKIRT: Genetic algorithms to automatically fit dusty galaxies with a Monte Carlo radiative transfer code	JACOPO FRITZ De Geyter G. Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2013
190	The herschel virgo cluster survey - XII. FIR properties of optically selected virgo cluster galaxies	JACOPO FRITZ Auld R. Bianchi S. 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

JACOPO FRITZ

191	The herschel fornax cluster survey - I. The bright galaxy sample	JACOPO FRITZ Davies J.I. Bianchi S. et al.	MONTHLY	NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2013
192	Superdense galaxies and the mass-size relation at low redshift	JACOPO FRITZ Poggianti B.M. Calvi R. et al.	ASTROPHYSICAL JOURNAL		2013
193	Herschel and ALMA measurements of dust and molecules in supernova 1987A	JACOPO FRITZ Meixner M. Indebetouw R. et al.	36TH INTERNATIONAL COSMIC RAY CONFERENCE, ICRC2019		2013
194	The evolution of the number density of compact galaxies	JACOPO FRITZ Poggianti B.M. Moretti A. et al.	ASTROPHYSICAL JOURNAL		2013
195	The hybrid solution for the fundamental plane	JACOPO FRITZ D'Onofrio M. Fasano G. et al.	MONTHLY	NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2013
196	The roles of star formation and AGN activity of IRS sources in the HerMES fields	JACOPO FRITZ Feltre A. Hatziminaoglou E. et al.	MONTHLY	NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2013
197	Dust radiative transfer: Modeling the complex interplay between dust and starlight in galaxies	JACOPO FRITZ Baes M. De Geyter G. et al.	36TH INTERNATIONAL COSMIC RAY CONFERENCE, ICRC2019		2013
198	The Herschel virgo cluster survey - XIV. Transition-type dwarf galaxies in the virgo cluster	JACOPO FRITZ Looze I.D. Baes M. et al.	MONTHLY	NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2013
199	3D radiative transfer modelling of the dusty tori around active galactic nuclei as a clumpy two-phase medium	JACOPO FRITZ Stalevski M. Baes M. et al.	MONTHLY	NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2012
200	The Herschel Reference Survey: Dust in early-type Galaxies and across the Hubble sequence	JACOPO FRITZ Smith M.W.L. Gomez H.L. et al.	ASTROPHYSICAL JOURNAL		2012



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

201	Herschelatlas: Toward A sample of 1000 strongly lensed galaxies	JACOPO FRITZ González-Nuevo J. Lapi A. et al.	ASTROPHYSICAL JOURNAL	2012
20	The dust energy balance in the edge-on spiral galaxy NGC4565	JACOPO FRITZ De Looze I. Baes M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2012
20	The herschel virgo cluster survey: X. the relationship between cold dust and molecular gas content in Virgo spirals	JACOPO FRITZ Corbelli E. Bianchi S. et al.	ASTRONOMY & ASTROPHYSICS	2012
20	The Herschel exploitation of local galaxy Andromeda (HELGA). II. Dust and gas in Andromeda	JACOPO FRITZ Smith M.W.L. Eales S.A. et al.	ASTROPHYSICAL JOURNAL	2012
20	Spitzer-irac identification of Herschel-Atlas spire sources	JACOPO FRITZ Kim S. Wardlow J.L. et al.	ASTROPHYSICAL JOURNAL	2012
20	The Herschel Virgo Cluster Survey: XI. Environmental effects on molecular gas and dust in spiral disks	JACOPO FRITZ Pappalardo C. Bianchi S. et al.	ASTRONOMY & ASTROPHYSICS	2012
20	The Herschel exploitation of local galaxy andromeda (HELGA): I. Global far-infrared and sub-mm morphology	JACOPO FRITZ Gentile G. Smith M.W.L. et al.	ASTRONOMY & ASTROPHYSICS	2012
20	A detailed gravitational lens model based on Submillimeter Array and Keck adaptive optics imaging of a Herschel-atlas submillimeter galaxy at z = 4.243	JACOPO FRITZ Bussmann R.S. Gurwell M.A. et al.	ASTROPHYSICAL JOURNAL	2012
20	Smooth and clumpy dust distributions in AGN: A direct comparison of two commonly explored infrared emission models	JACOPO FRITZ Feltre A. Hatziminaoglou E. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2012
210	Can dust emission be used to estimate the mass of the interstellar medium in galaxies - A pilot project with the herschel reference survey	JACOPO FRITZ Eales S. Smith M.W.L. et al.	ASTROPHYSICAL JOURNAL	2012
211	Measurements of CO redshifts with Z-spec for lensed submillimeter galaxies discovered in the H-atlas survey	JACOPO FRITZ Lupu R.E. Scott K.S. et al.	ASTROPHYSICAL JOURNAL	2012
212	Herschel-ATLAS: Multi-wavelength SEDs and physical properties of 250 μm selected galaxies at z < 0.5	JACOPO FRITZ Smith D.J.B. Dunne L. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2012



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

213	Herschel-ATLAS/GAMA: Spatial clustering of low-redshift submm galaxies	JACOPO FRITZ van Kampen E. Smith D.J.B. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2012
214	The evolution of galaxy sizes	JACOPO FRITZ Poggianti B.M. Calvi R. et al.	Iau Symposium Proceedings Series	2012
215	Cl 1103.7-1245 at z = 0.96: The highest redshift galaxy cluster in the EDisCS Survey	JACOPO FRITZ Vulcani B. Aragón-Salamanca A. et al.	ASTRONOMY & ASTROPHYSICS	2012
216	Dust in cluster dwarf elliptical galaxies	JACOPO FRITZ De Looze I. Baes M. et al.	Astrophysics and Space Science Proceedings	2012
217	The AGN content in luminous infrared galaxies at z~ 2 from a global SED analysis including Herschel data	JACOPO FRITZ Pozzi F. Vignali C. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2012
218	Blind detections of CO J = 10 in 11 H-ATLAS galaxies at z = 2.13.5 with the GBT/Zpectrometer	JACOPO FRITZ Harris A.I. Baker A.J. et al.	ASTROPHYSICAL JOURNAL	2012
219	Herschel-ATLAS: VISTA VIKING near-infrared counterparts in the Phase 1 GAMA 9-h data	JACOPO FRITZ Fleuren S. Sutherland W. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2012
22	Herschel and JCMT observations of the 0 early-type dwarf galaxy NGC205	JACOPO FRITZ De Looze I. Baes M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2012
22	Herschel -ATLAS/GAMA: A census of dust in optically selected galaxies from stacking at submillimetre wavelengths	JACOPO FRITZ Bourne N. Maddox S.J. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2012
22	Dust content of Virgo star-forming dwarf 2 galaxies	JACOPO FRITZ Grossi M. Hunt L.K. et al.	Astrophysics and Space Science Proceedings	2012



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

22	Morphology of galaxies in the WINGS	JACOPO FRITZ Fasano G. Vanzella E. et al.	MONTHLY	2012
3	clusters		NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	
22	Herschel -ATLAS/GAMA: Dusty early-type	JACOPO FRITZ Rowlands K. Dunne L. et al.	MONTHLY	2012
4	galaxies and passive spirals		NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	
22	Panchromatic radiative transfer	JACOPO FRITZ De Looze I. Baes M. et al.	MONTHLY	2012
5	modelling of stars and dust in the Sombrero galaxy		NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	
22	The Herschel Virgo Cluster Survey - VIII.	JACOPO FRITZ Davies J.I. Bianchi S. et al.	MONTHLY	2012
6	The Bright Galaxy Sample		NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	
227	WINGS-SPE II: A catalog of stellar ages and star formation histories, stellar masses and dust extinction values for local clusters galaxies	JACOPO FRITZ Poggianti B.M. Cava A. et al.	ASTRONOMY & ASTROPHYSICS	2011
22	A detailed dust energy balance study of	JACOPO FRITZ De Looze I. Baes M. et al.	Iau Symposium Proceedings Series	2011
8	the Sombrero galaxy			
22	The reliability of [CII] as a star formation	JACOPO FRITZ De Looze I. Baes M. et al.	BALT ASTRON	2011
9	rate indicator			
23	FIR/submm spectroscopy with herschel:	JACOPO FRITZ Baes M. Rangwala N. et al.	BALT ASTRON	2011
0	First results from the vngs and H-ATLAS surveys			
231	The red-sequence of 72 WINGS local galaxy clusters	JACOPO FRITZ Valentinuzzi T. Poggianti B.M. et al.	ASTRONOMY & ASTROPHYSICS	2011
23	AGN dusty tori as a clumpy two-phase medium: The 10 μm silicate feature	JACOPO FRITZ Stalevski M. Baes M. et al.	BALT ASTRON	2011
23	Equivalent width measurements in optical spectra of galaxies in local clusters: Hints on the star formation history in clusters	JACOPO FRITZ Poggianti B.M. Cava A. et al.	BALT ASTRON	2011



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

23	Physical conditions of the interstellar medium of high-redshift, strongly lensed submillimetre galaxies from the Herschel-ATLAS	JACOPO FRITZ Valtchanov I. Virdee J. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
23	GAMA/H-ATLAS: The ultraviolet spectral slope and obscuration in galaxies	JACOPO FRITZ Wijesinghe D.B. da Cunha E. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
23	Herschel-ATLAS: First data release of the Science Demonstration Phase source catalogues	JACOPO FRITZ Rigby E.E. Maddox S.J. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
23	Green Bank Telescope Zpectrometer CO(1-0) observations of the strongly lensed submillimeter galaxies From the Herschel ATLAS	JACOPO FRITZ Frayer D.T. Harris A.I. et al.	ASTROPHYSICAL JOURNAL LETTERS	2011
23	The reliability of [Cii] as an indicator of the star formation rate	JACOPO FRITZ De Looze I. Baes M. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
23	On the nature of the absorber in IRAS09104+4109: The X-ray and mid-infrared view	JACOPO FRITZ Vignali C. Piconcelli E. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
24	Herschel-atlas galaxy counts and high-redshift luminosity functions: The formation of massive early-type galaxies	JACOPO FRITZ Lapi A. González-Nuevo J. et al.	ASTROPHYSICAL JOURNAL	2011
24	The herschel Virgo cluster survey: IX. Dust-to-gas mass ratio and metallicity gradients in four Virgo spiral galaxies	JACOPO FRITZ Magrini L. Bianchi S. et al.	ASTRONOMY & ASTROPHYSICS	2011
24	The environment and characteristics of low-redshift galaxies detected by theHerschel-ATLAS	JACOPO FRITZ Dariush A. Cortese L. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
24	Gas and dust in a Submillimeter galaxy at z = 4.24 from the Herschel atlas	JACOPO FRITZ Cox P. Krips M. et al.	ASTROPHYSICAL JOURNAL	2011



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

24	Herschel -ATLAS: Rapid evolution of dust 4 in galaxies over the last 5 billion years	JACOPO FRITZ Dunne L. Gomez H.L. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
24	Efficient three-dimensional NLTE dust 5 radiative transfer with skirt	JACOPO FRITZ Baes M. Verstappen J. et al.	ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES	2011
24	Herschel-ATLAS: Statistical properties of 6 Galactic cirrus in the GAMA-9 Hour Science Demonstration Phase Field	JACOPO FRITZ Bracco A. Cooray A. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
24	Herschel-ATLAS: The link between 7 accretion luminosity and star formation in quasar host galaxies	JACOPO FRITZ Bonfield D.G. Jarvis M.J. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
24	Herschel-ATLAS: Counterparts from the 8 ultraviolet-near-infrared in the science demonstration phase catalogue	JACOPO FRITZ Smith D.J.B. Dunne L. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
24	Herschel-Astrophysical Terahertz Large 9 Area Survey: Detection of a far-infrared population around galaxy clusters	JACOPO FRITZ Coppin K.E.K. Geach J.E. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
25	Observation of H ₂ O in a strongly lensed 0 Herschel -ATLAS source at z = 2.3	JACOPO FRITZ Omont A. Neri R. et al.	ASTRONOMY & ASTROPHYSICS	2011
251	Which haloes host Herschel-ATLAS galaxies in the local Universe?	JACOPO FRITZ Guo Q. Cole S. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2011
25	The GALEX ultraviolet virgo cluster survey 2 (GUViCS): I. the UV luminosity function of the central 12 sq. deg	JACOPO FRITZ Boselli A. Boissier S. et al.	ASTRONOMY & ASTROPHYSICS	2011

Reporte individual

JACOPO FRITZ

25	The first release of data from the	JACOPO FRITZ Pascale E. Auld R. et al.	MONTHLY	2011
3	Herschel ATLAS: The SPIRE images		NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	
25	Spitzer imaging of Herschel-atlas	JACOPO FRITZ Hopwood R. Wardlow J. et al.	ASTROPHYSICAL JOURNAL LETTERS	2011
4	gravitationally lensed submillimeter sources			
25	On the connection between shape and	JACOPO FRITZ D'Onofrio M.	ASTROPHYSICAL JOURNAL LETTERS	2011
5	stellar population in early-type galaxies	Valentinuzzi T. et al.		
25	Galaxy stellar mass functions of different	JACOPO FRITZ Vulcani B. Poggianti B.M. et al.	MONTHLY	2011
6	morphological types in clusters, and their evolution between z= 0.8 and 0		NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	
25	Superdense massive galaxies in wings	JACOPO FRITZ Valentinuzzi T. Poggianti B.M. et al.	ASTROPHYSICAL JOURNAL	2010
7	local clusters			
25	The shapes of BCGs and normal	JACOPO FRITZ Fasano G. Bettoni D. et al.	MONTHLY	2010
8	ellipticals in nearby clusters		NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	
25	Herschel-ATLAS: The angular correlation	JACOPO FRITZ Maddox S.J. Dunne L. et al.	ASTRONOMY & ASTROPHYSICS	2010
9	function of submillimetre galaxies at high and low redshift			
26	The herschel virgo cluster survey: VI. the	JACOPO FRITZ Baes M. Clemens M. et al.	ASTRONOMY & ASTROPHYSICS	2010
0	far-infrared view of M87			
261	The herschel virgo cluster survey: II. Truncated dust disks in HI-deficient spirals	JACOPO FRITZ Cortese L. Davies J.I. et al.	ASTRONOMY & ASTROPHYSICS	2010
26	The Herschel Virgo Cluster Survey	JACOPO FRITZ Davies J.I. Baes M. et al.	ASTRONOMY & ASTROPHYSICS	2010
2				
26	FIR colours and SEDs of nearby galaxies	JACOPO FRITZ Boselli A. Ciesla L. et al.	ASTRONOMY & ASTROPHYSICS	2010
3	observed with Herschel			
26	Herschel -ATLAS: The dust energy	JACOPO FRITZ Baes M. Gadotti D.A. et al.	ASTRONOMY & ASTROPHYSICS	2010
4	balance in the edge-on spiral galaxy UGC 4754			
26	Herschel -ATLAS: Extragalactic number	JACOPO FRITZ Clements D.L. Rigby E. et al.	ASTRONOMY & ASTROPHYSICS	2010
5	counts from 250 to 500 microns			
26	Herschel ATLAS: The cosmic star	JACOPO FRITZ Serjeant S. Bertoldi F. et al.	ASTRONOMY & ASTROPHYSICS	2010
6	formation history of quasar host galaxies			

Reporte individual

JACOPO FRITZ

26	The herschel virgo cluster survey: III. A constraint on dust grain lifetime in early-type galaxies	JACOPO FRITZ Clemens M.S. Jones A.P. et al.	ASTRONOMY & ASTROPHYSICS	2010
26	Herschel-ATLAS: Blazars in the science demonstration phase field	JACOPO FRITZ González-Nuevo J. De Zotti G. et al.	ASTRONOMY & ASTROPHYSICS	2010
26	The Herschel Virgo Cluster Survey: IV. Resolved dust analysis of spiral galaxies	JACOPO FRITZ Smith M.W.L. Vlahakis C. et al.	ASTRONOMY & ASTROPHYSICS	2010
27	Herschel-ATLAS: Dust temperature and redshift distribution of SPIRE and PACS detected sources using submillimetre colours	JACOPO FRITZ Amblard A. Cooray A. et al.	ASTRONOMY & ASTROPHYSICS	2010
271	A search for debris disks in the Herschel -ATLAS	JACOPO FRITZ Thompson M.A. Smith D.J.B. et al.	ASTRONOMY & ASTROPHYSICS	2010
272	The HELLAS2XMM survey: XIII. Multi-component analysis of the spectral energy distribution of obscured AGN	JACOPO FRITZ Pozzi F. Vignali C. et al.	ASTRONOMY & ASTROPHYSICS	2010
27	The detection of a population of 3 submillimeter-bright, strongly lensed galaxies	JACOPO FRITZ Negrello M. Hopwood R. et al.	Science	2010
27	Herschel-ATLAS: Far-infrared properties 4 of radio-selected galaxies	JACOPO FRITZ Hardcastle M.J. Virdee J.S. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2010
27	Herschel-ATLAS: The far-infrared-radio 5 correlation at z < 0.5	JACOPO FRITZ Jarvis M.J. Smith D.J.B. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2010
27	H-ATLAS: PACS imaging for the Science 6 Demonstration Phase	JACOPO FRITZ Ibar E. Ivison R.J. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2010
277	Superdense massive galaxies in the ESO Distant Cluster Survey (EDisCS)	JACOPO FRITZ Valentinuzzi T. Poggianti B.M. et al.	ASTROPHYSICAL JOURNAL LETTERS	2010
27	The far-infrared view of M87 as seen by 8 the Herschel Space Observatory	JACOPO FRITZ Baes M. Clemens M. et al.	Iau Symposium Proceedings Series	2010
27	Erratum: Abell 851 and the Role of 9 Starbursts in Cluster Galaxy Evolution (ApJ (2009) 693 (152))	JACOPO FRITZ Oemler Jr. A. Dressler A. et al.	ASTROPHYSICAL JOURNAL	2009



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

28	Smooth and clumpy dust distributions in	JACOPO FRITZ Feltre A.	Iau Symposium	2009
0	agn: A direct comparison of two commonly explored infrared emission models	Hatziminaoglou E. et al.	Proceedings Series	
281	WINGS: A Wide-field nearby Galaxy-cluster survey: III. Deep near-infrared photometry of 28 nearby clusters	JACOPO FRITZ Valentinuzzi T. Woods D. et al.	ASTRONOMY & ASTROPHYSICS	2009
28	Properties of dusty tori in active galactic nuclei - II. Type 2 AGN	JACOPO FRITZ Hatziminaoglou E. Jarrett T.H.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2009
28	Spitzer 24 μ m detections of starburst galaxies in abell 851	JACOPO FRITZ Dressler A. Rigby J. et al.	ASTROPHYSICAL JOURNAL	2009
28	The evolution of spiral, S0, and elliptical galaxies in clusters	JACOPO FRITZ Poggianti B.M. Fasano G. et al.	ASTROPHYSICAL JOURNAL	2009
28	The infrared view of luminous X-ray selected type 2 quasars, and coeval nuclear activity and star formation at z=2	JACOPO FRITZ Vignali C. Pozzi F. et al.	AIP Conference Proceedings	2009
28	Abell 851 and the role of starbursts in cluster galaxy evolution	JACOPO FRITZ Oemler A. Dressler A. et al.	ASTROPHYSICAL JOURNAL	2009
28	WINGS-SPE spectroscopy in the wide-field nearby galaxy-cluster survey	JACOPO FRITZ Cava A. Bettoni D. et al.	ASTRONOMY & ASTROPHYSICS	2009
28	The HELLAS2XMM survey - XII. The infrared/submillimetre view of an X-ray selected type 2 quasar at z ? 2	JACOPO FRITZ Vignali C. Pozzi F. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2009
28	The fundamental plane of early-type galaxies in nearby clusters from the wings database	JACOPO FRITZ D'Onofrio M. Fasano G. et al.	ASTROPHYSICAL JOURNAL	2008
29	Properties of dusty tori in active galactic nuclei - I. the case of SWIRE/SDSS quasars	JACOPO FRITZ Hatziminaoglou E. Franceschini A. et al.	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	2008
291	The role of environment on quenching, star formation and AGN activity	JACOPO FRITZ Poggianti B.M. Bellhouse C. et al.	Iau Symposium Proceedings Series	



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

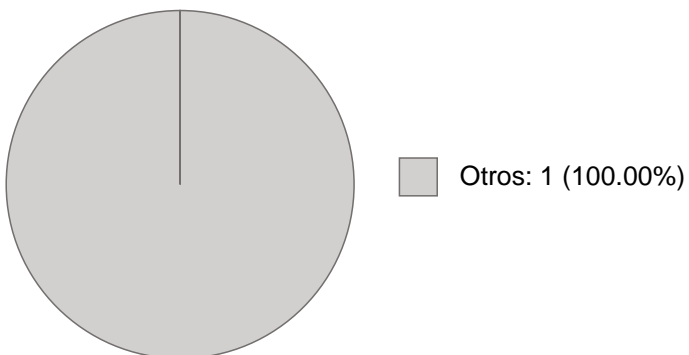


Reporte individual

JACOPO FRITZ

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	Observing and modelling the dust in nearby galaxies	JACOPO FRITZ Baes M. Allaert F. et al.	Conferenc e Paper	2014	9788680019802



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

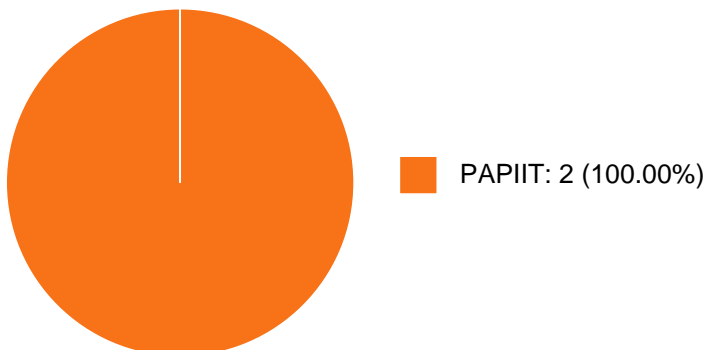


Reporte individual

JACOPO FRITZ

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Poblaciones estelares en galaxias en función del medio ambiente.	JACOPO FRITZ	Recursos PAPIIT	01-01-2020	31-12-2022
2	Hacia un marco definitivo en los modelos de emisión del polvo en los AGN	JACOPO FRITZ	Recursos PAPIIT	01-01-2023	31-12-2025



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

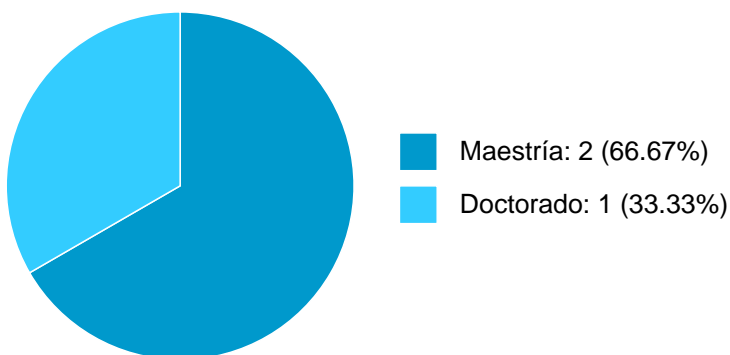


Reporte individual

JACOPO FRITZ

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	The relation between morphology, stellar properties, and environment of galaxies in the local universe	Tesis de Doctorado	JACOPO FRITZ,	ROSA AMELIA GONZALEZ LOPEZ LIRA, Pérez Millán, David,	Instituto de Radioastronomía y Astrofísica,	2023
2	El efecto de la presión hidrodinámica sobre la formación estelar en galaxias medusa	Tesis de Maestría	JACOPO FRITZ,	Gaspar Gorostieta, Iveth Adaena,	Instituto de Radioastronomía y Astrofísica,	2020
3	Observaciones simuladas de regiones de formación estelar : el papel de los modelos de población estelar	Tesis de Maestría	JACOPO FRITZ,	Jaquez Domínguez, Jesús Miguel,	Instituto de Radioastronomía y Astrofísica,	2019



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

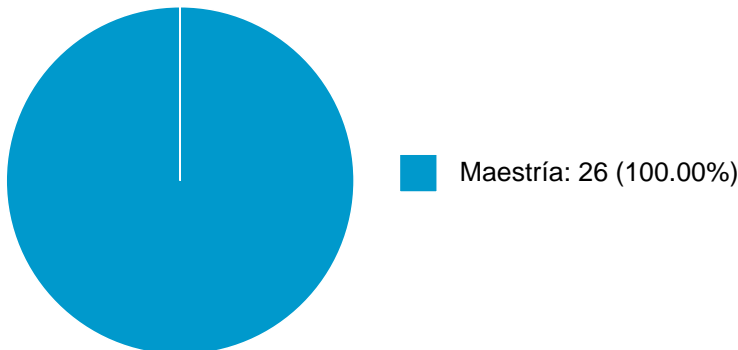


Reporte individual

JACOPO FRITZ

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	SEMINARIO DE INVESTIGACIÓN II DE LOS CAMPOS DE CONOCIMIENTO TEÓRICA, OBSERVACIONAL, CAMPOS PART	Instituto de Radioastronomía y Astrofísica	1	2024-2
2	Maestría	ASTRONOMÍA EXTRAGALÁCTICA Y COSMOLOGÍA	Instituto de Radioastronomía y Astrofísica	2	2024-2
3	Maestría	SEMINARIO DE INVESTIGACIÓN I DE LOS CAMPOS DE CONOCIMIENTO TEÓRICA, OBSERVACIONAL, CAMPOS PART	Instituto de Radioastronomía y Astrofísica	1	2024-1
4	Maestría	PROBLEMAS CONTEMPORÁNEOS DE ASTRONOMÍA MULTIFRECUENCIA DEL CAMPO DE CONOCIMIENTO OBSV.	Instituto de Radioastronomía y Astrofísica	5	2024-1
5	Maestría	ASTRONOMÍA EXTRAGALÁCTICA Y COSMOLOGÍA	Instituto de Radioastronomía y Astrofísica	2	2023-1
6	Maestría	PROBLEMAS CONTEMPORÁNEOS DE ASTRONOMÍA MULTIFRECUENCIA DEL CAMPO DE CONOCIMIENTO OBSV.	Instituto de Radioastronomía y Astrofísica	3	2022-2
7	Maestría	ASTRONOMÍA EXTRAGALÁCTICA Y COSMOLOGÍA	Instituto de Radioastronomía y Astrofísica	3	2022-1
8	Maestría	PROBLEMAS CONTEMPORÁNEOS DE ASTRONOMÍA MULTIFRECUENCIA DEL CAMPO DE CONOCIMIENTO OBSV.	Instituto de Radioastronomía y Astrofísica	2	2021-1

Reporte individual

JACOPO FRITZ

9	Maestría	PROBLEMAS CONTEMPORÁNEOS DE ASTRONOMÍA MULTIFRECUENCIA DEL CAMPO DE CONOCIMIENTO OBSV.	Instituto de Radioastronomía y Astrofísica	4	2020-2
10	Maestría	ASTRONOMÍA EXTRAGALÁCTICA Y COSMOLOGÍA	Instituto de Radioastronomía y Astrofísica	4	2020-2
11	Maestría	SEMINARIO DE GRADUACIÓN	Instituto de Radioastronomía y Astrofísica	1	2020-2
12	Maestría	SEMINARIO DE INVESTIGACIÓN I DE LOS CAMPOS DE CONOCIMIENTO TEÓRICA, OBSERVACIONAL, CAMPOS PART	Instituto de Radioastronomía y Astrofísica	1	2020-2
13	Maestría	SEMINARIO DE INVESTIGACIÓN II DE LOS CAMPOS DE CONOCIMIENTO TEÓRICA, OBSERVACIONAL, CAMPOS PART	Instituto de Radioastronomía y Astrofísica	1	2020-1
14	Maestría	PROBLEMAS CONTEMPORÁNEOS DE ASTRONOMÍA MULTIFRECUENCIA DEL CAMPO DE CONOCIMIENTO OBSV.	Instituto de Radioastronomía y Astrofísica	3	2020-1
15	Maestría	ASTRONOMÍAEXTRAGALÁCTICA Y COSMOLOGÍA	Instituto de Radioastronomía y Astrofísica	3	2019-2
16	Maestría	SEMINARIO DE GRADUACIÓN	Instituto de Radioastronomía y Astrofísica	1	2019-2
17	Maestría	SEMINARIO DE INVESTIGACIÓN I DE LOS CAMPOS DE CONOCIMIENTO TEOR,OBSV,CPAR	Instituto de Radioastronomía y Astrofísica	1	2019-2
18	Maestría	SEMINARIO DE INVESTIGACIÓN II DE LOS CAMPOS DE CONOCIMIENTO TEOR,OBSV,CPAR	Instituto de Radioastronomía y Astrofísica	1	2019-1
19	Maestría	PROBLEMAS CONTEMPORÁNEOS DE ASTRONOMÍA MULTIFRECUENCIA DEL CAMPO DE CONOCIMIENTO OBSV.	Instituto de Radioastronomía y Astrofísica	2	2019-1
20	Maestría	ASTRONOMÍAEXTRAGALÁCTICA Y COSMOLOGÍA	Instituto de Radioastronomía y Astrofísica	1	2018-2
21	Maestría	SEMINARIO DE GRADUACIÓN	Instituto de Radioastronomía y Astrofísica	1	2018-2
22	Maestría	SEMINARIO DE INVESTIGACIÓN I DE LOS CAMPOS DE CONOCIMIENTO TEOR,OBSV,CPAR	Instituto de Radioastronomía y Astrofísica	1	2018-2



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

23	Maestría	SEMINARIO DE INVESTIGACIÓN II DE LOS CAMPOS DE CONOCIMIENTO TEOR,OBSV,CPAR	Instituto de Radioastronomía y Astrofísica	1	2018-1
24	Maestría	PROBLEMAS CONTEMPORÁNEOS DE ASTRONOMÍA MULTIFRECUENCIA DEL CAMPO DE CONOCIMIENTO OBSV.	Instituto de Radioastronomía y Astrofísica	4	2018-1
25	Maestría	ASTRONOMÍA EXTRAGALÁCTICA Y COSMOLOGÍA	Instituto de Radioastronomía y Astrofísica	4	2017-2
26	Maestría	ASTRONOMÍA EXTRAGALÁCTICA Y COSMOLOGÍA	Centro de Radioastronomía y Astrofísica en Morelia, Mich.	1	2016-2



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



JACOPO FRITZ

PATENTES

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

JACOPO FRITZ



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JACOPO FRITZ

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