

· CURRICULUM VITAE

310 Bryant Space Science Center, 1772 Stadium Rd., Gainesville, FL 32611, USA

□ +1 (352) 756-2940 | **■** andres.izquierdo.c@gmail.com | **□** andizq

Education & Employment

NASA Hubble Fellowship Program - Sagan Fellow

FL, United States

UNIVERSITY OF FLORIDA

2024 - present

Project title: "Mining the kinematics of discs to hunt for planets in formation".
Faculty Supervisor: Dr. Jaehan Bae

PhD. Astrophysics Germany and Netherlands

EUROPEAN SOUTHERN OBSERVATORY & LEIDEN OBSERVATORY

2019 - 2023

Project title: "Mining the kinematics of discs to hunt for planets in formation".
Advisers: Prof. Leonardo Testi & Prof. Ewine van Dishoeck & Dr. Stefano Facchini

MPhil. Astronomy and Astrophysics

Manchester, UK

THE UNIVERSITY OF MANCHESTER

2018 - 2019

2013 - 2018

• Thesis title: "Gravoturbulent kinematics of resolved molecular clouds in a galactic potential". Adviser: Dr. Rowan J. Smith

BSc. Astronomy Medellín, Colombia

Universidad de Antioquia

• Thesis title: "Radiative transfer modelling of W33A-MM1: 3D structure and dynamics of a complex massive star-forming region" - summa cum laude.

Adviser: Dr. Roberto Galván-Madrid (IRyA - UNAM)

Refereed Publications & Software __

I am author of 20 refereed publications, including 5 as first author and 5 as second/third author with major contributions, and I have developed three python packages for astronomical analyses.

FIRST AUTHOR

The Disc Miner II: Revealing Gas substructures and Kinematic signatures from planet-disc interaction through line profile analysis.

Izquierdo, A. F., Testi, L. et al. 2023. A&A.

A new planet candidate detected in a dust gap of the disc around HD 163296 through localised kinematic signatures. An observational validation of the Discminer.

Izquierdo, A. F., Facchini, S. et al., 2022. ApJ.

The Disc Miner I: A statistical framework to detect and quantify kinematical perturbations driven by young planets in discs.

Izquierdo, A. F., Testi, L. et al., 2021. A&A.

The Cloud Factory II: Gravoturbulent Kinematics of Resolved Molecular Clouds in a Galactic Potential.

Izquierdo, A. F., Smith, R. J. et al., 2021. MNRAS.

Radiative transfer modelling of W33A MM1: 3D structure and dynamics of a complex massive star-forming region.

Izquierdo, A. F., Galván-Madrid, R. et al., 2018. MNRAS.

O Refereed software: SF3DMODELS[web], PCAFACTORY[web], DISCMINER[web]. Izquierdo, A. F. et al., 2018-2023.

SECOND OR THIRD AUTHOR

5 High turbulence in the IM Lup protoplanetary disk.

Paneque-Carreño, T., Izquierdo, A. F. et al. 2023. A&A in press.

4 A kinematically detected planet candidate in a transition disk.

Stadler, J., Benisty, M., Izquierdo, A. F. et al. 2023. A&A Letters.

3 Clustered Formation of Very Massive Stars within an Ionized Rotating Disk.

Galván-Madrid, R., Zhang, Q., Izquierdo, A. F. et al. 2023. ApJ Letters.

2 A giant planet shaping the disk around the very low-mass star CIDA 1.

Curone, P., Izquierdo, A. F. et al. 2022. A&A.

On the Effects of Self-obscuration in the (Sub)Millimeter Spectral Indices and the Appearance of Protostellar Disks.

Galván-Madrid, R., Liu, H. B., Izquierdo, A. F. et al. 2018. ApJ.

OTHER CO-AUTHORED PUBLICATIONS

10 Massive clumps in W43-main: Structure formation in an extensively shocked molecular cloud

Lin, Y. et al. (incl. Izquierdo, A. F.) 2024. A&A, in press.

9 MagAO-X and HST High-contrast imaging of the AS 209 disk at Hlpha

Cugno, G. et al. (incl. Izquierdo, A. F.) 2023. AJ.

8 Dynamical mass measurements of two protoplanetary discs.

Lodato, G. et al. (incl. Izquierdo, A. F.) 2023. MNRAS.

7 Directly tracing the vertical stratification of molecules in protoplanetary disks.

Paneque-Carreño, T. et al. (incl. Izquierdo, A. F.) 2022. A&A.

Kinematics and brightness temperatures of transition discs – A survey of gas substructures as seen with ALMA.

Wölfer, L. et al. (incl. Izquierdo, A. F.) 2022. A&A.

Vertically extended and asymmetric CN emission in the Elias 2-27 protoplanetary disk.

Paneque-Carreño, T. et al. (incl. Izquierdo, A. F.) 2022. A&A.

4 The evolution of temperature and density structures of OB cluster-forming molecular clumps.

Lin, Yuxin et al. (incl. Izquierdo, A. F.) 2022. A&A.

3 Zooming into the Collimation Zone in a Massive Protostellar Jet.

Carrasco-González, C. et al. (incl. Izquierdo, A. F.) 2021. ApJ.

The history of dynamics and stellar feedback revealed by the H I filamentary structure in the disk of the Milky Way.

Soler, J. D. et al. (incl. Izquierdo, A. F.) 2020. A&A.

1 The Cloud Factory I: Generating resolved filamentary molecular clouds from galactic-scale forces.

Smith, R. J. et al. (incl. Izquierdo, A. F.) 2020. MNRAS.

Professional Talks

5

- Jan 2024, Colloquium. UF Astronomy Colloquium. Florida, US.
- Nov 2023, Colloquium. PhD Colloquium of the Leiden Observatory. Leiden, Netherlands.
- Aug 2023, Invited talk. Disk science day at the Leiden Observatory. Leiden, Netherlands.
- May 2023, Seminar. Planet formation Seminar at the University of Milan. Milan, Italy.
- Feb 2023, Seminar. Planet formation group meeting at the Leiden Observatory. Leiden, Netherlands.
- Dec 2022, Seminar. SMA Science Seminar at CfA. Cambridge, US.
- Nov 2022, Contributed Talk. Disks and Planets at ESO. Munich, Germany.
- Nov 2022, Seminar. UF Stars and Planets Seminar. Florida, US.
- Sep 2022, Colloquium. IRyA Astronomy Colloquium. Morelia, Mexico.
- Jun 2022, Seminar. Astrobignè at the Arcetri Observatory. Arcetri, Italy.
- May 2022, Seminar. Symposium of the Dustbusters summer school. Milan, Italy.
- Apr 2022, Seminar. MPIA Planet formation group meeting. Heidelberg, Germany.
- Jan 2022, Seminar. MPE-CAS journal club on star and planet formation. Munich, Germany.
- Oct 2021, Contributed talk. MIAPP: Structure formation in planet-forming disks. Munich, Germany.
- Jun 2021, Seminar. Star and planet formation group meeting. Universidad de Chile.
- May 2021, Contributed talk. Core2disk: From prestellar cores to solar nebulae II. Paris, France.
- Mar 2021, Invited talk. ECOGAL Post-processing workshop. Paris, France.
- Feb 2021, Seminar. ECOGAL seminar series. Heidelberg, Germany.
- Oct 2020, Contributed talk. Research Unit: Transition Disks Conference. Munich, Germany.
- Jun 2019, Poster. Zooming in on Star Formation. Nafplio, Greece.
- May 2019, Seminar. Sun, Stars and Galaxies group seminar series. Manchester, UK.
- Feb 2019, Invited talk. Radio Astronomy for Development in the Americas, Big Data workshop. Medellin, Colombia.
- Nov 2018, Invited talk. JBCA Symposium. Manchester, UK.
- Jun 2018, Seminar. Seminario del Grupo de Astrofísica Computacional. Medellin, Colombia.
- Mar 2018, Contributed talk. Walking the Line. Arizona, US.
- Jun 2017, Contributed talk. Taller de Radioastronomía TNT. Puebla, Mexico.
- Aug 2016, Contributed talk. The LEAPS Symposium. Leiden, Netherlands.
- Nov 2015, Contributed talk. VI School on Cosmic Rays and Astrophysics. Tuxtla Gutiérrez, Mexico.
- Aug 2015, Contributed talk. ENO-CANCOA 2015. Cali, Colombia.

Awards & Funding

- 2018, UK Newton Fund Scholarship to pursue master's studies at the University of Manchester.
- 2018, Medellin Investiga Award for "their contribution to innovative scientific work in the city of Medellin".
- 2018, Best BSc. thesis Prize, Premio a la Investigación de la Universidad de Antioquia.
- 2013-2018, x10 Highest GPA of the Astronomy program Award, Universidad de Antioquia.
- 2016-2017, Young Researcher Scholarship, Grupo de Óptica y Fotónica de la Universidad de Antioquia.
- 2015, High performance Award, Facultad de Ciencias Exactas de la Universidad de Antioquia.

Research advising and Teaching

- A 2022. A kinematically detected planet candidate in a transition disk.
 - PhD(c) Jochen Stadler (Nice Observatory Advised with Myriam Benisty).
- A 2021. Measuring the mass of the disc of WaOph6 with DISCMINER. Summa cum laude.
 - BSc thesis, Elena M. Viscardi (University of Milan Advised with Prof. Giuseppe Lodato).
- 2020. A giant planet shaping the disk around the very low-mass star CIDA 1.
 - MSc thesis, Pietro Curone (Univesity of Milan Advised with Prof. Leonardo Testi).
- **T** 2017. Undergraduate Lecturer.
 - Computational techniques for physical sciences (Universidad de Antioquia).
- 2016-2017. Research Assistant (Grupo de Óptica y Fotónica).
 - Design of optical vortex coronagraphs for astronomical instruments (Universidad de Antioquia).
- **T** 2013-2014. Undergraduate Teaching Assistant.
 - General Astronomy (Universidad de Antioquia).