Joaquín Hernández-Yévenes

Education

Universidad de Concepción

MASTER DEGREE (MSc) IN ASTRONOMY

Mar, 2022 - Jan, 2024

- Thesis title: WISE2MBH: A scaling-based algorithm for probing supermassive black hole masses through WISE photometry
- · Advisor: Dr. Neil Nagar

PROFESSIONAL TITLE IN ASTRONOMY

Mar, 2018 - Aug, 2023

BACHELOR DEGREE (BSc) IN ASTRONOMY

Mar, 2018 - Dec, 2021

Experience

Universidad de Concepción

Concepción, Chile Feb. 2024 - Present

DATA ANALYST

- Responsible for weekly reports on methods and results in the ETHER database.
- Maintenance of pipeline and WISE2MBH library for processing +3 million astronomical sources.
- Managed to optimize the time in observation proposals by 25% by implementing clustering algorithms.
- Training of +5 new team members for the TITANs Millennium Nucleus

RESEARCH ASSISTANT Mar. 2022 - Jan. 2024

- Developed the WISE2MBH algorithm to address data completeness in the ETHER database.
- · Co-author of +3 publications, presenting at conferences and securing +100 hours of observation time.

Aug. - Dec. 2023 CLASS ASSISTANT

· Responsible for conducting practical classes, elaborating and evaluating assignments and exams for two final

Harvard University Cambridge, MA, USA

RESEARCH INTERNSHIP Mar. - Apr. 2023

- · Late stage development of the WISE2MBH algorithm that estimate supermassive black hole masses from WISE data.
- Explore uses for EHT, ngEHT, and ALMA to present proposals based on the algorithm estimates and population predictions.
- Discussion about WISE2MBH parent and final sample, and possible interest of the community.
- Discussion over super massive black hole binary candidates and strategies to detect them.

Publications

ON SYSTEMATICS OF SUPERMASSIVE BLACK HOLE MASS ESTIMATES WITHIN THE ETHER SAMPLE Hernández-Yévenes J. & Nagar N. in prep.

EVENT HORIZON AND ENVIRONMENT (ETHER): I. FIVE BLACK HOLES AT 50-100 SCHWARZCHILD RADII RESOLUTION WITH THE EVENT HORIZON TELESCOPE

Nagar N., et al. (including **Hernández-Yévenes J.** and EHT Collaboration) in prep.

MULTI-FREQUENCY FUNDAMENTAL PLANE OF SMBH ACCRETION IN THE EHTER SAMPLE 2024

Arratia V., Nagar N., Bandyopadhyay B. & Hernández-Yévenes J. 3 USING WISE CATALOGED DATA FOR MORPHOLOGY, BULGE FRACTION AND BLACK HOLE MASS ESTIMATION 2024

Hernández-Yévenes J., Nagar N., Arratia V. & Jarrett T.H. Accepted in RMxAC

WISE2MBH: A SCALING-BASED ALGORITHM FOR PROBING SUPERMASSIVE BLACK HOLE MASSES THROUGH WISE Jun, 2024

CATALOGS

EVENT HORIZON AND ENVIRONS (ETHER): A CURATED DATABASE FOR EHT AND NGEHT TARGETS AND SCIENCE Ramakrishnan V., Nagar N., Arratia V., Hernández-Yévenes J., Pesce D.W., Nair D.G., Bandyopadhyay B., et al.

Hernández-Yévenes J., Nagar N., Arratia V. & Jarrett T.H.

in prep.

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Skills

Soft Skills Leadership, Communication, Problem Solving, Goal Orientation

Programming Python, SQL, Bash, T_EX, HTML5, CSS **Software** TopCat, PowerBI, Excel, SSMS, DS9

Libraries NumPy, Pandas, Matplotlib, Seaborn, SciPy, PyTorch, Tensorflow, statsmodels, scikit-learn

Languages Spanish (native), English (fluent)

Workshops & Certificates _____

2024	Machine Learning Specialization, DeepLearning.AI & Standford University	Certificate
2023	Certification in Machine Learning with Python, freeCodeCamp	Certificate
2022	Certification in Data Analysis with Python, freeCodeCamp	Certificate
2022	Certification in Scientific Computing with Python, freeCodeCamp	Certificate
2022	Certification in Cloud Computing, Google & Esc. de Org. Industrial	Certificate
2021	School of Physics of the Master in Physical Sciences, Universidad del Bío-Bío	

Successful PI and Co-PI observing proposals_

6	Towards resolving orbiting binary SMBH, plus shadows, jets, and accretion flows of single SMBH: ACA fluxes	2023
	PI, 72.6 hours (7M), Priority C	ALMA Cycle 10
5	IMAGING M84 AND SOMBRERO AT < 50 GRAVITATIONAL RADII: JETS AND ACCRETION INFLOW Co-PI (PI: Dhanya Nair), 12 hours (12M), Priority B	2023 ALMA Cycle 10
4	A SAMPLE OF SMBH SHADOWS, RINGS, ACCRETION FLOWS AND JET BASES: EXPLORATORY EHT+ALMA FLUX MEASUREMENTS	2023
	Co-PI (PI: Neil Nagar), 45 hours (12M), Priority B	ALMA Cycle 10
3	A SAMPLE OF BLACK HOLES AT < 100 RG SCALES: ACCRETION FLOWS, JETS, AND SHADOWS Co-PI (PI: Dhanya Nair), 22 hours (7mm), Priority A	2022 VLBA 2023A
2	A SAMPLE OF SMBH SHADOWS, RINGS, ACCRETION FLOWS AND JET BASES: EXPLORATORY EHT+ALMA FLUX MEASUREMENTS	2022
	Co-PI (PI: Neil Nagar), 36 hours (12M), Priority B	ALMA Cycle 9
1	NGC4261: THE 2ND JET AT < 50 GRAVITATIONAL RADII (AND THE 3RD BLACK HOLE SHADOW?)	2022
	Co-PI (PI: Neil Nagar), 6 hours (12M), Priority B	ALMA Cycle 9

Teaching _____

Extragalactic Astronomy (Assistantship)

Professor: Dr. Ricardo Demarco

Radioastronomy (Assistantship)

Professor: Dr. Neil Nagar

Universidad de Concepción, Concepción, Chile

Semester II, 2023

Semester II, 2023

Universidad de Concepción, Concepción, Chile

Semester II, 2023

Talks, Posters and Outreach _____

Nov. 2022	Using WISE cataloged data for morphology, bulge fraction and black hole mass estimation,	XVII RRLA-LARIM, Montevideo,
Nov, 2023	Conference Poster	Uruguay
Nov. 2022	2 La nueva generación del Telescopio Horizonte de Eventos (ngEHT) y Chile, Outreach Talk	Universidad de Concepción,
1100, 2022		Concepción, Chile