## Ezquiaga

# Curriculum vitaeJose María Ezquiaga,jose.ezquiaga@nbi.ku.dkContactJose María Ezquiaga,jose.ezquiaga@nbi.ku.dkInformationNiels Bohr Institute (NBI), University of Copenhagenezquiaga.github.io,

I am an Associate Professor and Villum Young Investigator at the Niels Bohr Institute, where I am the head of the LIGO group (3 postdocs, 2 PhD students, 1 master student). My research exploits gravitational wave observations to lead new discoveries at the intersection of fundamental physics, cosmology, and astrophysics.

CV

		from March 2025
Niels	Bohr Institute, University of Copenhagen	
	stant Professor Bohr Institute, University of Copenhagen	2022-25
NAS	A Einstein Fellow	2019-22
Kavl	i Institute for Cosmological Physics (KICP), The University of Chicago	
lucati	on	
PhD	Universidad Autónoma de Madrid (UAM), Theoretical Physics Probing the Dark Universe with Gravitational Waves, Advisor: Juan García-Belli Research visits: CERN (3 months, 2018), UC Berkeley (3 months, 2017)	2015-2019 do
	Probing the Dark Universe with Gravitational Waves, Advisor: Juan García-Belli	

## **Publications**

60+ publications, 5800+ citations (90+ per paper), *h*-index 30+ (more info at InSpire & G-scholar). 15+ first-author publications, 2300+ citations (130+ per paper).

## **Presentations**

40+ invited seminars, 50+ talks at conferences (20+ of which invited).

## Grants

VILLUM Young Investigator Grant, 2022, DKK 8 Million (~ EUR 1.1 Million), 5 years.

## Leadership

Co-chair of LIGO-Virgo-KAGRA Lensing Group (since 2022), PI and founder of NBI-LIGO group (since 2023), Senior member of the Danish excellence center "The Center of Gravity" (since 2025).

# Teaching

Main instructor "Black holes and Gravitational Waves" course at NBI (since 2024). Invited lecturer at 5 international PhD schools.

# Mentoring

Currently supervisor of 2 PhD students (exp. defense 2025 & 2026) and 1 master student (exp. 2025). Co-supervised 2 PhD students at UChicago. Supervised 3 MSc theses and bachelor projects at NBI.

## **Prize fellowships**

Marie Sklodowska-Curie Interactions Senior Fellow (2022-26), NASA Einstein Fellow (2019-22), KICP Fellow (2019-22), Spanish Science Ministry FPU Fellow (2015-19), UAM Excellence Fellow (2014-15).

## **Career prizes**

Best thesis prize by Spanish Royal Society of Physics (2021), Enrique Fuentes Quintana Prize best thesis in STEM (2021), Extraordinary Doctorate Prize UAM (2020), Sobresaliente Cum Laude doctorate (2019).

## **Professional memberships**

Scientific collaborations: LIGO (since 2019), LISA (since 2018), Cosmic Explorer (since 2019). Networks: Tycho Supercomputer, EuCAPT, American Physical Society, Spanish Royal Society of Physics.

1