# JUNAIS

Curriculum Vitae

December 2024

## PERSONAL DETAILS

FIRST NAME: Junais
LAST NAME: Junais <sup>1</sup>
DATE OF BIRTH: 27/04/1995
NATIONALITY: Indian

PROFESSIONAL ADDRESS: C/ Vía Láctea, s/n E-38205 La Laguna - Tenerife, Spain

PHONE: +34 - 645625013

E-MAIL: junais@iac.es (work), junais2009@gmail.com (personal)

WEBSITE: https://junais-astro.github.io/

## PROFESSIONAL EXPERIENCE

NOV 2024 - PRESENT | Post-doctoral researcher

INSTITUTE Instituto de Astrofísica de Canarias (IAC), Tenerife, Spain

PROJECT Investigating low surface brightness and dwarf galaxies from the

**Euclid** survey

DEC 2021 - AUG 2024 | Post-doctoral researcher

INSTITUTE | Astrophysics division (BP4) of the National Center for Nuclear

Research (NCBJ), Warsaw, Poland

PROJECT | Constraining dust attenuation in low surface brightness galaxies

using SED modeling and IFU observations

#### **EDUCATION**

OCTOBER 2018 - SEPTEMBER 2021 Ph.D. in Astrophysics and Cosmology

Laboratoire d'Astrophysique de Marseille (LAM), FRANCE

SEPTEMBER 2016 - JUNE 2018 Masters in Astrophysics

Aix Marseille University, FRANCE

JUNE 2013 - JUNE 2016 Bachelors in Physics (with Honours)

University of Delhi, Hindu College, INDIA

### **PUBLICATION METRICS**

The following metrics are based on the NASA ADS database.

	Total publications		Refereed publications	
	All papers	First author papers	All papers	First author papers
Number of papers	27	6	17	5
Total citations	145	55	139	54
Self-citations	30	7	30	7
Refereed citations	105	47	101	46
h-index	8	4	8	4

<sup>&</sup>lt;sup>1</sup>As per my official documents (e.g., passport) I only have a single name 'Junais', without a last name. It is not unusual for Indian nationalities. When it is mandatory for administrative purposes to provide a last name, I generally use the first name twice.

## **INVITED TALKS**

- 1. Dust Properties of Low Surface Brightness Galaxies and Their Implications to Future Large Sky Surveys Café-Club, LAM, Marseille (France), January 2024
- 2. Estimation of galaxy physical properties using SED fitting techniques in the LSST era LSST@Europe5 conference, Porec (Croatia), September 2023
- 3. Predictions on the gas content of ultra-diffuse galaxies in the Virgo cluster
  Low surface brightness galaxies in the SKA era meeting, Paris (France), December 2022

## **CONTRIBUTED TALKS**

- 1. *Unusual metallicity gradient and star formation efficiency in the giant low surface brightness galaxy Malin 1* LSST@Europe6 conference, La Palms (Spain), September 2024
- 2. A new insight on the dust properties of low surface brightness galaxies IAU General Assembly 2024, Division H, online talk, August 2024
- 3. Unusual metallicity gradient and star formation efficiency in the giant low surface brightness galaxy Malin 1 IAU General Assembly 2024, Division J, online talk, August 2024
- 4. Shedding Light on Low Surface Brightness Galaxies with the Power of Machine Learning Galaxy Evolution Circle, LAM, Marseille (France), January 2024
- 5. Exploring the dust content of Low Surface Brightness Galaxies with multi-wavelength observations Rubin Galaxies Collaboration Meeting, Paris (France), June 2023
- 6. Strong evidence of ram-pressure stripping in low surface brightness galaxies of the Virgo cluster HERA workshop, Garching (Germany), March 2023
- 7. Transformation of gas-rich ultra-diffuse galaxies into quiescent ones due to ram-pressure stripping in the Virgo cluster
  - 2nd Roman Juszkiewicz Symposium, Warsaw (Poland), September 2022
- 8. Strong evidence for ram-pressure stripping in diffuse and ultra-diffuse galaxies in the Virgo cluster Journées scientifiques "Galaxies" du PNCG, Strasbourg (France), June 2022
- 9. On the role of environment in the evolution of low surface brightness galaxies in the Virgo cluster European Astronomical Society Annual Meeting, Symposium S12, online talk, July 2021
- 10. Studying giant low surface brightness galaxies like Malin 1 with current and future spectroscopic facilities Indo-French CEFIPRA astronomy meeting (IFCAM), online talk, March 2021

### **SEMINARS**

- 1. Low surface brightness galaxies in the era of deep large-sky surveys
  Special Colloquium, National Center for Nuclear Research (NCBJ), Warsaw (Poland), June 2024
- 2. Star formation and its history in Low Surface Brightness Galaxies
  National Center for Nuclear Research (NCBJ), Warsaw (Poland), December 2021
- 3. Diffuse galaxies: From low mass Ultra Diffuse Galaxies to the giant Malin 1 Stony Brook University, New York (USA), November 2019

# FELLOWSHIPS AND GRANTS

- 1. Member of the EU Horizon Europe Widening Actions grant on 'Excellence in Galaxies Twinning the IAC', HORIZON-WIDERA-2023-ACCESS-02-01, 101158446 (Pl. Johan Knapen, 1259 000 euros, 2024-2027)
- 2. Recipient of the NCBJ departmental award for outstanding scientific achievements in the year 2023 on the study of low surface brightness galaxies (June 2024)
- 3. Obtained a *Seal of Excellence* (with an overall score of 91%) for the Marie-Curie European Postdoctoral Fellowship application for the study of UDGs (February 2024)

- 4. Co-I of the PHC Polonium travel grant by the Polish Ministry (NAWA) for Poland France collaboration in the study of low surface brightness galaxies (PI: Katarzyna Malek; 5 600 euros; 2022-2024)
- 5. Co-l of a grant by LAM (France) to buy an H $\alpha$  narrow-band filter at the redshift of Malin 1 (4 000 euros; 2021)
- 6. Ecole Doctoral (ED352) Ph.D. fellowship by Aix Marseille University, France (61200 euros; 2018-2021)
- 7. AMIDEX fellowship for Master studies by Aix Marseille University, France (16 000 euros; 2016-2018)
- 8. INSPIRE Scholarship for Bachelor studies by the Department of Science & Technology, India (660 euros; 2013-2016)

## SUCCESSFUL TELESCOPE PROPOSALS

- 1. PI of a proposal for the observation of two giant low surface brightness galaxies using the Astrosat Ultraviolet Imaging Telescope (UVIT)
- 2. Co-PI for the spectroscopic observation of ultra-diffuse galaxies using LBT/MODS (PI: Peter Weilbacher)
- 3. Co-PI for the distance confirmation of ultra-diffuse galaxy candidates using long-slit observations of OHP/MISTRAL (PI: Samuel Boissier)
- 4. Co-I of a proposal for the Legacy survey of the Virgo cluster using UVIT (PI: Alessandro Boselli)
- 5. Co-I of a VLT/MUSE proposal for the IFU observation of the galaxy Malin 1 (PI: Gaspar Galaz)
- 6. Co-I of an ALMA cycle 10 proposal for the observation of molecular gas in Malin 1 (PI: Gaspar Galaz)
- 7. Co-I of a JWST cycle 3 proposal for the mid-infrared observation of Malin 1 (PI: Michelle Berg)

## **SUPERVISION**

Co-supervisor of three Ph.D. students at the National Center for Nuclear Research (NCBJ), Warsaw, Poland. Two of them graduated in September 2023 (one with a distinction) and the third student defending by the end of 2024.

# REFEREEING ACTIVITY

- Referee for Gemini Observatory GMOS spectrograph observation proposals
- Referee for MNRAS journal
- Thesis committee member of two Ph.D. defenses

## **COLLABORATIONS**

- LSST Galaxies Science Collaboration (LSST GSC)
- The Virgo Environmental Survey Tracing Ionised Gas Emission (VESTIGE) PI: Alessandro Boselli (LAM, France)
- Individual collaborators: Agnieszka Pollo (NCBJ, Poland), Armando Gil de Paz (UCM, Spain), Benoît Epinat (LAM, France), Enrique Gaztanaga (University of Portsmouth, UK), Gaspar Galaz (PUC, Chile), Jin Koda (Stony Brook University, USA), Johan Knapen (IAC, Spain), Katarzyna Malek (NCBJ, Poland), Matteo Fossati (UNIMIB, Italy), Peter Weilbacher (AIP, Germany), Pierre-Alain Duc (ObAS, France), Samuel Boissier (LAM, France).

### LANGUAGES

PROFESSIONAL WORKING PROFICIENCY : English
NATIVE OR BILINGUAL PROFICIENCY : Malayalam

ELEMENTARY PROFICIENCY: French, Hindi, Tamil

# SCIENTIFIC AND TECHNICAL SKILLS

- Advanced knowledge of galaxy formation and evolution, in particular, low surface brightness galaxies
- Expertise in UV, optical, and IR photometric and spectroscopic data
- Skilled with machine learning techniques to analyze data from large-sky surveys
- Programming language skills: Python, Fortran
- Software skills: IRAF, DS9, Topcat, Aladin, LATEX
- Familiar operating systems: Linux, Mac, Windows