# Istiak H. Akib

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### ACADEMIC BACKGROUND

# PhD in Astrophysics

Oct 2024 - Present

**BACKGROUND** Observatoire de Paris, Université Paris Sciences et Lettres (PSL), France ED-127: Ecole Doctorale Astronomie et Astrophysique d'Île de France

# Master in Space Science and Technology

Sep 2022 - July 2024

Observatoire de Paris, Université Paris Sciences et Lettres (PSL), France

- Grade: 17.4/20 (Très Bien Highest Honours)
- Total Coursework: 120 ECTS, Research Credit: 67 ECTS
- International Incoming Mobility Grant

Bachelor of Science in Physics (Advanced Major) Feb 2019 - Aug 2022 Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea

- GPA: 3.67/4.3 (Percentage: 93%)
- Total Coursework: 137 KAIST Credit (4 academic year), Research Credit: 8
- Honors Student, Excellence in Leadership and Volunteer Activity, KAIST International Scholarship

#### **SKILLS**

Programming: Python (Astropy, Pandas, GalPy, Plotly, PyTorch), R, C, ADQL

Relevant Softwares: TOPCAT, AstroImageJ, MATLAB, Origin

Operating Systems: Linux, Windows

Language: English (C2), French (Basic), Korean (Basic), Bangla (Native)

# RESEARCH EXPERIENCE

#### PhD Project

Oct 2024 - Present

LIRA (Laboratoire d'Instrumentation et de Recherche en Astrophysique), Observatoire de Paris, France

Title: Reevaluation of the Dynamical Masses of Local Group Galaxies

- Supervisor: Dr. François Hammer, Dr. Yanbin Yang
  - $\bullet$  Modeling the MW Gaia Enceladus/Sausage (GSE) merger to reproduce observational properties of the MW
  - Adjusting the M31 merger modelling to fit the observed rotation curve
  - Modeling dwarf infall to evaluate IGM and CGM densities of the Local Group

# Galaxy Rotation Curve

May 2024 - Present

GEPI (Galaxies, Stars, Physics and Instrumentation), Observatoire de Paris, France

• Analysis of the MW rotation curve, MW-like galaxies in the cosmological simulations, and the M31 rotation curve from observations and merger modeling

#### Local Group Timing Argument

Jan 2024 - Feb 2025

GEPI (Galaxies, Stars, Physics and Instrumentation), Observatoire de Paris, France

- $\bullet$  Re-calculating the local group mass using the timing argument by taking into account the major merger at the M31
- Determining the impact of merger histories on the timing argument mass

## Origin of the Dwarf Galaxies in the MW

Sept 2022 - Dec 2024

GEPI (Galaxies, Stars, Physics and Instrumentation), Observatoire de Paris, France

- Calculated orbits of MW Dwarf Galaxies and Globular Clusters under different MW mass models using GAIA EDR3 data
- Investigation of high energy VPOS dwarfs to be originated from a recent M31 major merger tail models under different MW potential and M31 proper motions
- Found 6D association between tidal tail models and LMC related dwarfs. First indication of matter exchange between M31 and MW and explanation for VPOS.

#### Bachelor Thesis and Research Internship

June 2021 - April 2023

Toruń Astrophysics/Physics Summer Program, Nicolaus Copernicus University, Poland **Title**: Polarimetric Study of Stars with Planets and Circumstellar Disks from the Kepler Field

Supervisor: Prof. Agnieszka Słowikowska

- Performed data reduction and analysis using AstroImageJ and Astropy for the polarimetric observations of ~50 stars in the Kepler field with planets and/or circumstellar disks from RTT150 telescope with WeDoWo Polarimeter
- Investigated correlation between polarisation degree of target stars and interstellar medium (ISM), planetary & stellar parameters and polarimetric variation over time. Was presented at the EAS 2022 and followed up using the Shane Telescope.

#### **PUBLICATIONS**

- 1. I. Akib, F. Hammer, Y. B. Yang, Impact of merger histories on the timing argument estimate of the Local Group mass, Astronomy & Astrophysics, 2025
- 2. I. Akib, F. Hammer, Y. B. Yang, M. S. Pawlowski, J. L. Wang, An intriguing coincidence between the majority of vast polar structure dwarfs and a recent major merger at the M31 position, *Astronomy & Astrophysics*, 2025
- 3. F. Hammer, Y. B. Yang, P. Amram, L. Chemin, G. A. Mamon, J. L. Wang, I. Akib, Y. J. Jiao, H. F. Wang, Dark matter fraction derived from the M31 rotation curve, Astronomy & Astrophysics, 2025
- 4. F. Hammer, Y. J. Jiao, G. A. Mamon, Y. B. Yang, I. Akib, P. Amram, H. F. Wang, J. L. Wang, L. Chemin, The Milky Way accretion history compared to cosmological simulations, *Astronomy & Astrophysics*, 2024

# EDUCATION AND OUTREACH

• Supervising research project of M1 students

2024, 2025

• Student Ambassador and Student Buddy at Université PSL

2023-Present

- Tutor for General Physics and Physics major Lab course at KAIST 2021-2022
- Mentor for freshman students at KAIST and the Physics department 2020-2022
- Academic mentor for IPhO and IJSO Bangladesh team

2017-2022

• Writer for physics and astronomy at a science magazine

2017- Present

• Conducted workshops on research methodology, experiments, and astronomy data analysis for high school and university students at SPSB 2017- 2022

## REFERENCES

## Dr. François Hammer

Astrophysicist,

GEPI, Observatoire de Paris, Université PSL, France

Email: francois.hammer@obspm.fr

#### Dr. Marcel S. Pawlowski

Leibniz Junior Research Group Leader, Leibniz-Institute for Astrophysics (AIP), Germany

Email: mpawlowski@aip.de