Istiak H. Akib

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ACADEMIC BACKCROUND

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: Windows, Linux (Debian)

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

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 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

M2 Internship

Jan 2024 - Present

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

Title: Re-evaluation of the Local Group Timing Argument

Supervisor: Dr. François Hammer, Dr. Yanbin Yang

• Re-calculating the local group mass using the timing argument by taking into account the major merger at the M31

Lab Insertion Units (LIU) and M1 Internship

Sept 2022 - Dec 2024

GEPI (Galaxies, Stars, Physics and Instrumentation), Observatoire de Paris, France **Title**: Origin of the Dwarf Galaxies and Globular Clusters in the Milky Way Halo **Supervisor**: Dr. François Hammer, Dr. Yanbin Yang

- Calculated orbits of MW Dwarf Galaxies and Globular Clusters under different MW mass models using GAIA-EDR3 data
- Investigated the existence of new structures based on angular momenta, close approaches, and similar orbit of the dwarfs in the Vast POlar Structure (VPOS)
- Investigation of high energy dwarfs to be originated from a 2-3Gyr old 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

- \bullet Performed data reduction and analysis using AstroImageJ and Astropy for the polarimetric observations of $\sim \! 50$ 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, M. S. Pawlowski, J. L. Wang, An intriguing coincidence between the majority of the VPOS dwarfs and a recent major merger at the M31 position, *Astronomy & Astrophysics*, 2025
- 2. 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
- 3. 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

• Supervision of an M1 student's research project

2024

• 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

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GEPI, Observatoire de Paris, Université PSL, France

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Dr. Marcel S. Pawlowski

Leibniz-Institute for Astrophysics (AIP), Germany

Email: mpawlowski@aip.de