Raj Kumar Pradhan

Independent Researcher | Astro/physics | teacher rj.physics55@gmail.com Amrit Campus. TU. Thamel. KTM. 44600.

Curriculum Vitae Website: rajkpradhan.github.io

Research Interests

Galactic dynamics, galaxy formation and evolution, dark matter, stellar streams, AGN, Multi-Messenger, and gamma-ray bursts

Education

2014 - 2018M.Sc. Physics (Major: Astrophysics)

> Tribhuvan University, Central Department of Physics (CDP), Kathmandu, Nepal Dissertation title: "The Age and Kinematic Distributions of the Milky Way Stellar Halo"

Supervisors: Dr. Prajwal Raj Kafle and Assoc. Prof. Dr. Ajay Kumar Jha

2009 - 2013 B.Sc. Physics

Tri-Chandra College, Ghantaghar, Kathmandu, Nepal (Physics, Statistics and Mathematics; Major – Physics)

Refereed Journal **Publications** Co-author

- 1. P. R. Kafle, S. Sharma, A. S. G. Robotham, R. K. Pradhan, M. Guglielmo, L. J. M. Davies, and S. P. Driver "Galactic googly: the rotation-metallicity bias in the inner stellar halo of the Milky Way", MNRAS, 470, 2959–2971, 2017.
- 2. Khalil UrRehman, Abid Ali Khan, M. Y. Malik, and R. K. Pradhan, "Combined effects of Joule heating and chemical reaction on non-Newtonian fluid in double stratified medium: A numerical study," Results in Physics, 7, 3487-3496, 2017.

Publication Refereed publications: 2

Statistics Citations: 27 (Google h-index: 2 Scholar) i10-index: 2

Teaching and Research

- (Dec 2019 –) Supervision of undergraduate students: 1. Prajwal Poudyal 2. Ukesh Karki 3. Prekshya Mishra 4. Sanjita Nepal 5. Sabina Gautum 6. Anjan Sigdel 7. Bashudev Bhandari
 - —Research projects on Galactic halo, disk and Sagittarius stream, and galactic rotation curve using Gaia, GALAH... at Tri-Chandra College, TU and using Supercomputer facilities provided by Kathmandu University.
- FEB 9, 2020 Physics Teacher (9hrs/week) at Amrit Campus, Tribhuvan University, Nepal. Teaching: Space Science for BSc 3rd yr students and Lab Supervisor.
- Jan 2020 -Visiting Faculty for BE (Lab Supervisor) at Nepal College of Information Technology, Pokhara University, Kathmandu

National (2017 -) Research Coordinator at Pokhara Astronomical Society (PAS) Activities

Aug – Oct : Physics Teacher at Olympia College, Babarmahal, Nepal 2018 Taught Optics (Physics) for both XI & XII grade students

Awards and Grants

2016

- Master Research Support (2016/2017), University Grant Commission, Nepal (Amount: NPR. 50,000 (\$ 437))
- Master Thesis Scholarship (2016/2017), the Ministry of Science and Technology of the Government of Nepal (Amount: NPR. 20,000 (\$ 175): 1\$ = 114.430 NPR)

2008 Student Awards

• Mahatma Gandhi Scholarship, 2007/08, Government of India

Software Skills

• Advanced: Python (Numpy, Scipy), Matplotlib, LaTeX, Moderate: scikit-learn, Fortran, TOPCAT and HTML Software packages: Astropy, galpy, emcee, corner and etc. and SQL (Intermediate).

Program Experience

7 June - 26 Main Organizer

July, 2020

- : Virtual Workshop: Scientific Data Analysis Workshop I & II – This program is targeted to enhance Scientific Data Analysis capabilities of Undergraduates, Postgraduates and PhD students or candidates and faculties in Nepal. This program highlights some useful modern days of statistical and data analysis tools used in scientific research.

22 Apr 2018 Program Coordinator

- Organized: AstroFest Nepal 2018 on the occasion of Global Astronomy Month (GAM) at CDP, Tribhuvan University, Nepal Grant: NPR. 40,000 (\$350) (This program was the first time ever such a programme happened in Nepal.)

10-12 Jan Instructor and Organizer

2017

 Presented and Organized the Python Scientific Programming Workshop CDP, Tribhuvan University, Nepal

Invited Talk

15 May 2020 Speaker on the 4th Lecture Series via Webinar

• The stellar halo: Age and Dynamic at PAS via ZOOM.

9 Jun 2018 Feature Speaker

• Given a talk on the topic of "Introduction to Radio Astronomy", at Liverpool college, Nepal.

Outreach Articles

- "A Mystery of Higgs Boson", Annual Symmetry Magazine, CDP, Tribhuvan University, Nepal, Vol. XI, (2017)
- "Einstein Quantum Debate to Black Hole Entropy", Annual Symmetry Magazine, CDP, Tribhuvan University, Nepal, Vol. X (2015).

Conference Participation

16-24 Apr • Anticipated: participating and contributing a poster on Dynamics of the MW Stellar 2020 halo at Growing black holes: accretion and mergers, KTM, Nepal. This program has postoned for next year (2021) due to COVID-19 pandemic.

16-21 Oct \bullet Shining from the hard of darkness; The jet accretion and hole hole, Nepal 2016

 $29\text{-}31~\mathrm{Mar}$ \bullet The Seventh National Conference on Science and Technology, Nepal 2016

9-14 Nov • 14^{th} Regional Conference on Mathematical Physics, Quaid-i-Azam University, Islamabad, Pakistan - with full funding

School Scientific Workshop, School, and

Training

Summer/Winter School

• attended school: 1st Kathmandu Astrophysics School-2016 (KAS16) Kathmandu, Nepal 24-

24-28 Oct 2016

- attended school: High Energy Physics Winter School by ICTP Physics Without Frontiers Tribhuvan University, Nepal 2-6 Jan 2018
- attended school: First Nepal Winter School in AI
 (Overview of state-of-the-art research in ML and AI, Adv. Deep Learning, Bayesian inference)

 20–30 Dec 2018

Workshop, Training & Seminar

• attended at SITARE UK Workshop 2019 (with full funding), University of Southampton, UK.

Project title: "Searching for transients in INTEGRAL light curves – making a machine learning training set" with Prof. T. Bird and V. Lepingwell.

10-22 March 2019

• attended at SITARE: Advanced workshop on Astrophysics
ICUAA, Pune, India, with full funding
10-16 Jan 2019
Presenting poster: Review of Abbott et al. (2017) paper: First Observation of Merging
Binary Neutron Stars with Gravitational Wave and Light.

• attended and volunteered at SITARE: Introductory workshop on Astrophysics for Nepal

CDP, Tribhuvan University, Nepal

13-15 Jun 2018

- attended at "Workshop cum School on Astronomy & Space Science", held at the Nagarkot National Observatory, Nepal.

 Jun 9-10, 2018
- attended at "A Workshop on Scientific Programming with Python" Nepal

Instructor: Dr. Prajwal R. Kafle

29 Apr to 5 May 2016

• attended at "Training Program on Computational Physics", (IEEE, ICTP)
Nepal 14-15 May 2016

 \bullet attended at Physics Without Frontiers master class (1 Day)

Organizer: ICTP/CERN

Mar 2016

Venue: Kathmandu

Course

Non-Credit 21 hours – Research Methodology

6 Nov – 22 Dec 2017

E-mail: poshak.gandhi@soton.ac.uk

CDP, Tribhuvan University, Nepal

• lecture given by Prof. Subodh R Shenoy, Tata Institute of Fundamental Research (TIFR), India.

Interests

Painting, Pencil Sketch, Reading, Hiking, Chess

References

Binil Arval, PhD

Professor and Head Phone: 00977 14330469

CDP, Tribhuvan University, Nepal E-mail: aryalbinil@gmail.com

Prajwal Raj Kafle, PhD (Supervisor)

Adjunct Lecturer Phone: (+61 8) 6488 7203

The University of Western Australia, Perth, Australia

Email: prajwal.kafle@uwa.edu.au

Ajay Kumar Jha, PhD (Supervisor)

Associate Professor Phone: (+977) 984 872 2897 CDP, Tribhuvan University, Nepal E-mail: astroajay123@gmail.com

Tony Bird, PhD (Research Project Supervisor)

Professor and Coordinator of depart of Astronomy Phone: +44-23-80-59-2190University of Southampton, UK E-mail: A.J.Bird@soton.ac.uk

Poshak Ghandi, PhD

Associate Professor Phone: +44-(0)23-8059-20890

Department of Physics & Astronomy University of Southampton, UK

Last updated: July 7, 2020

Personal Details

 ${\bf Nationality}: {\it Nepali}$

Date of Birth: March 1992

Gender: Male