## Praveen Kumar<sup>FHEA</sup>

Department of Physics & Astronomy E18a, Hicks Building, Hounsfield Road University of Sheffield, Sheffield S3 7RH, United Kingdom (UK)

praveenkumar.oblivion@gmail.com

### **Doctoral Research**

10/2019 - 7/2024

#### • PhD, Experimental Particle Physics

Department of Physics and Astronomy University of Sheffield, UK

Title: Calibration of the DUNE FD Using Cosmic-ray Muon Events

- Generation and simulation of cosmic-ray muon events for the DUNE FD
- Characterisation and analysis of cosmic-ray muon events
- Analysis of  $\pi^0$  reconstruction in the DUNE FD
- Energy calibration of the DUNE FD using stopping muons, pions, and protons
- R&D of LArTPC, pixel-based TPC charge readout

# Research Position and Employment History

02/2020 - 01/2023

### • Graduate Teaching Assistant (GTA)

Department of Physics and Astronomy, University of Sheffield, UK.

- Taught tutorial classes and marked homework for undergraduate students
- Taught experimental lab and marked lab reports for undergraduate students
- Assessed student presentations
- Supervised groups of students for their research projects
- Support and assist academic staff in the delivery of teaching and student assessment Subjects: Nuclear Physics, Quantum Mechanics, Atomic Physics, Classical Mechanics, Solid Physics, Thermal & Statistical Physics.

02/2021 - 01/2023

#### One-to-one Teaching

Department of Physics and Astronomy, University of Sheffield, UK.

Taught BSc and MSc courses

Subjects: Mathematical Physics, Nuclear Physics, Quantum Mechanics, Particle Physics & Advanced Quantum Mechanics.

#### • Facilitator of the Research Ethics and Integrity Module

Department of Physics and Astronomy, University of Sheffield, UK.

- Facilitated the Research Ethics and Integrity course, a compulsory module for PhD students at UK universities.
- Led and engaged diverse groups of students from various departments and backgrounds.
- Promoted an inclusive learning environment that encouraged equitable participation and respect for diverse perspectives.
- Guided students in developing a strong understanding of ethical research practices.

02/2018 - 09/2019

#### • Research Project Fellow

Department of Physics & Astrophysics, University of Delhi, India The project entitled "R & D of Gas Electron Multiplier Detector (GEM) for Scientific and Medical Applications".

— Supervised three engineering students for their master dissertation

### Research Position and Employment History (continued)

10/2017 - 01/2018 • Research Project Fellow

Department of Physics & Astrophysics, University of Delhi, India The project entitled "R & D Activity of Resistive Plate Chamber (RPC) Detectors".

02/2015 - 07/2015 • Research Assistant

Department of Physics & Astrophysics, University of Delhi, India The project entitled "Study of New Particles With Large Hadron Collider and Heavy Ion Physics Using LHC at CERN- CMS Experiment".

08/2014 – 10/2014 • Research Assistant

Department of Physics & Astrophysics, University of Delhi, India The project entitled "R &D Activity for Indian Neutrino Observatory (INO)-Iron Calorimeter (ICAL) Resistive Plate Chamber Detectors (RPC)"

08/2013 - 04/2014 • Research Assistant

Department of Physics & Astrophysics, University of Delhi, India The project entitled "R &D Activity for Indian Neutrino Observatory (INO)-Iron Calorimeter (ICAL) Resistive Plate Chamber Detectors (RPC)"

05/2013 – 07/2013 • Research Project Fellow

Department of Physics & Astrophysics, University of Delhi, India The project entitled "Development of Proton Computed Tomography (PCT) for Cancer Therapy".

### **Education**

2011 – 2014 • M.Sc. Physics.

Hindu College, University of Delhi, Delhi, India

Specialisation Subjects: Particle Physics, String Theory, General Theory of Relativity, Astronomy and Astrophysics.

**Dissertation thesis topic:** Study of Resistive Plate Chamber (RPC) Detector for INO-ICAL

- Fabrication and characterisation of RPCs
- Efficiency measurement of RPCs

2006 – 2010 • **B.Sc. Physical Sciences** 

Zakir Husain Delhi College, University of Delhi, Delhi, India

Courses taken: Classical Mechanics, Quantum Mechanics, Nuclear Physics, Mathematical Physics, Thermal Physics, Solid State Physics, Electronics and others.

### **Research Publications**

- [1] **P. Kumar** (on behalf of the DUNE collaboration), "Energy reconstruction and calibration techniques of the DUNE LArTPC", Prepared for the proceedings paper of the talk given at the NuFact 2024 conference.
- [2] A. C. Ezeribe, **P. Kumar** *et al.*, "A liquid argon test stand for pixel based TPC charge readout studies: design, engineering and calibration", Prepared for submission to JINST.
- [3] M. Naimuddin, **P. Kumar** *et al.*, "Characterization of 3 mm glass electrodes and development of RPC detectors for INO-ICAL experiment", Nuclear Instruments and Methods in Physics Research A 774, 74 (2015).
- [4] A. Kumar, **P. Kumar** *et al.*, "Study of RPC bakelite electrode and detector performance for INO-ICAL", Journal of Instrumentation **9**, C10042 (2014).

- [5] M. Naimuddin, P. Kumar et al., "Characterisation of glass electrode and RPC detector for INO-ICAL experiments", Journal of Instrumentation 9, C10039 (2014).
- [6] M. Hasbuddin, **P. Kumar** *et al.*, "RPC electrode characterization and performance studies with different gas compositions", Springer Proc. Phys. **174**, 293 (2016).
- [7] A. Gaur, **P. Kumar** *et al.*, "Characterization of different electrode materials and resistive plate chamber detector performance studies", Proceedings of the DAE Symposium on Nuclear Physics, Banaras Hindu University (B.H.U), Varanasi, India **59**, 960 (2014).

### **Collaboration Papers**

- [8] A. Abed, **P. Kumar** *et al.* (DUNE Collaboration), "Doping liquid argon with xenon in ProtoDUNE Single-Phase: effects on scintillation light", arXiv:2402.01568v2 (2024).
- [9] A. Abed, **P. Kumar** *et al.* (DUNE Collaboration), "Reconstruction of interactions in the ProtoDUNE-SP detector with Pandora", Eur. Phys. J. C **83**, 618 (2023).
- [10] A. Abed, **P. Kumar** *et al.* (DUNE Collaboration), "Highly-parallelized simulation of a pixelated LArTPC on a GPU", Journal of Instrumentation **18**, P04034 (2023).
- [11] A. Abed, **P. Kumar** *et al.* (DUNE Collaboration), "Identification and reconstruction of low-energy electrons in the ProtoDUNE-SP detector", Phys. Rev. D **107**, 092012 (2023).
- [12] A. Abed, **P. Kumar** *et al.* (DUNE Collaboration), "Separation of track- and shower-like energy deposits in ProtoDUNE-SP using a convolutional neural network", Eur. Phys. J. C **82**, 903 (2022).
- [13] A. Abed, **P. Kumar** *et al.* (DUNE Collaboration), "Design, construction and operation of the ProtoDUNE-SP Liquid Argon TPC", Journal of Instrumentation 17, P01005 (2022).
- [14] A. Abed, **P. Kumar** *et al.* (DUNE Collaboration), "Scintillation light detection in the 6-m drift-length ProtoDUNE Dual Phase liquid argon TPC", Eur. Phys. J. C **82**, 618 (2022).
- [15] D. Caratelli, **P. Kumar** et al., "Low-energy physics in neutrino LArTPCs", arXiv:2203.00740 (2022).
- [16] A. Abed, **P. Kumar** *et al.* (DUNE Collaboration), "Deep Underground Neutrino Experiment (DUNE) near detector conceptual design report", Instruments **5**, 31 (2021).

### **Academic Achievement, Award & Honour**

- National Eligibility Test (NET)
   The NET in Physics is a nationwide examination conducted by CSIR-UGC in India for individuals seeking to work as assistant professor in Indian universities and colleges.
- Fellow of the Higher Education Academy (FHEA)

  FHEA in the UK is a prestigious recognition for educators who demonstrate excellence in teaching and learning. The FHEA status is conferred upon the candidate in recognition of their attainment against the UK Professional Standards Framework for teaching and learning support in higher education.

#### Research Interests

- Simulation and analysis for high energy physics experiments
- Neutrino physics, dark matter searches
- Muon physics
- Detector hardware and instrumentation
- Liquid Argon Time Projection Chamber (LArTPC), Resistive Plate Chamber (RPC), Gas Electron Multiplier (GEM), and scintillator detector

# **Research Activities**

10/2019 - 02/2024	• Simulation, reconstruction and analyses for the DUNE
	— Generation and simulation of cosmic-ray muon events using MUSUN generator
	for the DUNE FD
	— Familiar with the GEANT4
	<ul> <li>Write codes for analysis modules for DUNE</li> </ul>
	— Run LArSoft software
	— Run Pandora software
	— Used HTCondor for job submission
	— Energy calibration of the DUNE FD
	— R&D of Liquid Argon Time Projection Chamber (LArTPC)
	— Data processing using NIM and VME DAQ
02/2018 - 09/2019	Gas Electron Multiplier (GEM), detector
	— Production and assembly of GE1/1 GEM detector for CMS CERN upgrade
	— Various Quality Control (QCs) test
	— Efficiency measurement of GEM detector using cosmic muons
	— Charge and timing measurement of GEM detector
	— Fabrication of plastic scintillator detectors of various sizes
	— Data processing using NIM and VME DAQ
05/2013 - 01/2018	Resistive Plate Chamber (RPC) and plastic scintillator
	— Characterization of the electrodes; glass and bakelite
	— Fabrication of RPCs using glass and bakelite electrodes
	— Calibration of the gas mixing unit
	— Fabrication and testing of plastic scintillator
	— Efficiency studies of fabricated RPCs using cosmic muons
	— Data processing using NIM and VME DAQ
	— Data acquisition (DAQ) system programming
	— Study of the timing of resistive plate chambers
Conforme	d Callabaration Talks
Conference and	d Collaboration Talks
16 22 5 2024	Engage recommended and calibration to be a DUNE IA TRO
16 – 22 Sep. 2024	• Energy reconstruction and calibration techniques of the DUNE LArTPC

Argonne National Labo	FD ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
	FD using stopping particles (muons, pions, and protons) Meeting, CERN, Switzerland.
1	oration using stopping cosmic muons Meeting, Santa Marta, Colombia.
	stopping cosmic-ray muon calibration Meeting, Fermilab, USA.
12 – 16 Sept. 2022 • $\pi^0$ and stopping cosm DUNE Collaboration M	ic-ray muon calibration Meeting, University of Manchester, UK.
03 – 06 April 2022 • Calibration of DUNE IOP HEPP & APP Ann Rutherford Appleton La	

### **Poster Presentations**

Deep Underground Neutrino Experiment
 Science Graduate School Showcase
 University of Sheffield, UK.
 12 – 15 April 2021
 • Calibration of DUNE FD using cosmic-ray muons
 Institute of Physics (IOP), Joint APP, HEPP and NP Conference
 University of Edinburgh, Edinburgh, UK
 DUNE FD calibration using cosmic-ray muons
 STFC Summer HEP School
 Lancaster University, Lancaster, UK

### Scientific Training & School

 Open Science Grid (OSG) Virtual School 2021: Learn to harness large-scale 08/2021 computing for research University of Wisconsin-Madison Center for High Throughput Computing, USA. The DUNE Neutrino Interaction School (online) June – July 2021 15 – 26 March 2021 STFC Summer HEP School Lancaster University, Lancaster, UK. 10 - 21 Aug. 2020 • 48th SLAC Summer Institute (SSI 2020) (online) SLAC National Accelerator Laboratory Stanford University, USA. Warwick Week PhD Graduate Training (online) 13 – 24 July 2020 University of Warwick, Warwick, UK. Aug. – Sep. 2011 • Introduction to Mathematica University of Delhi, India

# Workshops

01 - 03 Nov. 2021 • 6th UK LArTPC Software Analysis Workshop University of Edinburgh, Edinburgh, UK. • DUNE Physics Week (online) 06/2020 Fermilab, USA. Theoretical Innovation for Future Experiments Regarding Baryon Number 07/2020 Violation • 4th LArTPC Software Analysis Workshop 28 – 30 Oct. 2019 University of Manchester, UK. 2014 • Contemporary trends in high-energy physics and experimentation Panjab University, Chandigarh, India 2013 • Matlab and Simulink academic tour Cluster Innovation Centre, University of Delhi, India

# **Lecturing Workshops**

• Learning and Teaching Scholarship Network (LTSN) Ethics Workshop
The University of Sheffield, UK

### **Lecturing Workshops (continued)**

• Foundation Pathway Explorer Workshop 09/2020 The University of Sheffield, Sheffield, UK

> • STA Introduction to Teaching as a GTA The University of Sheffield, Sheffield, UK.

05/2020 • Foundation Pathway Orientation Workshop The University of Sheffield, Sheffield, UK.

> Sheffield Teaching Assistant Lecturing Workshop The University of Sheffield, Sheffield, UK

### **Conferences**

16 - 22 Sep. 2024 • NuFact 2024 - The 25th International Workshop on Neutrinos from Accelerator Argonne National Laboratory, Illinois, United States July - Aug. 2023 Young Experimentalists & Theorists Institute (YETI) 2023: Almost **Everything About Flavour** Durham University, Durham, UK. 13 - 17 March 2023 • CERN Neutrino Platform Pheno Week 2023 (online)

CERN. Switzerland.

June 2023 • New Perspective 2023 (online) Fermilab, USA.

03 - 06 April 2022 • IOP HEPP & APP Annual Conference 2022 Rutherford Appleton Laboratory STFC, UK.

12 – 15 April 2021 • Joint APP, HEPP and NP Conference (online) Institute of Physics (IOP), University of Edinburgh, Edinburgh, UK.

• ICHEP 2020 (online) July - Aug. 2020 Prague, Czech Republic.

June – July 2020 • Neutrino 2020 Conference (online) Fermilab, USA.

# **Computer Skills**

Operating systems UNIX (Linux, Mac) and Windows

Computer languages • C++, Shell scripting, Python

Software for data analysis ROOT, HTCondor

Software for simulation • LArSoft, GEANT4, MUSUN cosmic-ray muon generator

Computer text mark-up languages LATEX

### **Services and Administration**

2007 - 2008 Sports Secretary of Zakir Husain Delhi College Hostel Zakir Husain College, University of Delhi, India.

> Captain of College Hostel Cricket Team Zakir Husain College, University of Delhi, India.