Sarthak Choudhary

Astroparticle Physicist

♥ Warsaw, Poland











Personal Profile

I am an experimental astroparticle physicist. I have worked on writing a novel algorithm for analyzing X-ray spectroscopic data from Chandrayaan-1 lunar orbiter, development of multilayer mirrors for X-ray astronomy, wavelength shifters for liquid argon detectors, and a Monte Carlo Simulation code for Pulse Shape Discrimination in DEAP-3600 dark matter detector.

Highlights

- Developed a Python module for monitoring and reporting PSD parameters in DEAP-3600 detector. This tool
 will become a part of the standard software suite used by the DEAP-3600 collaboration.
- Worked-out an analytic optical raytracing model to guide and verify sophisticated full physics Monte Carlo Simulation codes for liquid argon radiation detectors: C. Türkoülu & SC, J. Phys.: Conf. Ser. 2156 012236 (2021)
- While studying optical characteristics of Silicon Photo-Multipliers, I discovered an anti-reflection coating which was not disclosed by the manufacturer. This was a key ingredient for improving our simulations: M. G. Boulay et al. Eur. Phys. J. C 81, 1099 (2021)
- Commissioned and calibrated an optical cryostat for studies of fluorescent materials: SC et al. JINST 19, C05019 (2024)
- Successfully applied to Teacher Training Call by Open Astronomy School of the International Astronomical Union. Awarded 10 amateur telescopes for conducting this event.

Education

PhD: Astroparticle physics

2021-2024

AstroCeNT, Nicolaus Copernicus Astronomical Center of Polish Academy of Sciences, Warsaw, Poland Thesis: Detection and Characterisation of Scintillation Light and Dark Matter Sensitivity of Liquid Argon

Detectors

*Defense: Tentatively in mid-May 2025

MTech: Astronomical Instrumentation 2017-2019

Indian Institute of Astrophysics, Bengaluru | University of Calcutta, Kolkata, India

BTech: Electronics, Instrumentation, and Control 2012-2016

YMCA University of Science and Technology, Faridabad, India

Certifications

Machine Learning Specialization

Jan 2024

Deeplearning.Ai | Standford Online Verify here: tinyurl.com/27zvtama

Experience

Doctoral Researcher 2021-2024

AstroCeNT. Warsaw

- Monte Carlo Pulse Shape Discrimination (PSD) Model for Liquid Argon Dark Matter Detectors
 Contributed to the development of physics-based Monte Carlo Pulse Shape Discrimination model for liquid
 argon dark matter detectors. Performed cross-checks and applied corrections to the mathematical
 foundation of the model. Also implemented new features for improving code diagnostics and modularity.
 Collaborated with experimentalists and computer scientists for efficient implementation of necessary
 features. I also implemented DEAP-3600 detector specific physics in this code.
- Python module for monitoring and reporting PSD parameters in DEAP-3600 detector Developed a Python based analysis module for online analysis using a data-driven PSD model. This module will be used for generating weekly reports on detector performance for eminent scientists who oversee the operation of the DEAP-3600 detector. The module performs data processing: applies event selection cuts, fits the PSD model to data, packages the analysis products as a ROOT file, and saves plots as pdf files. This tool will be integrated into the software suite used by the DEAP-3600 collaboration.
- Analytic Model for Estimation of Light Yield (AMELY) for liquid argon detectors
 Worked-out an analytic optical raytracing model to do a quick estimation of the amount of light yield.
 Implemented the code in form of a jupyter notebook. This tool assisted in developing GEANT4 simulations for several liquid argon experiments. It also facilitated the discovery of certain relations between detector design parameters and its sensitivity. If this exercise were performed using Monte Carlo simulations, it would have been relatively more compute-intensive.

 Characterising the fluorescence properties of polyethylene naphthalate (PEN) as a wavelength shifter

Collaborated on multiple experiments for characterising PEN under argon scintillation light (128 nm) at cryogenic temperature. Contributed to the project by operating the cryogenic experiments with onsite teams, and performing data analysis. I had also assisted Monte Carlo simulations for these experiments with the AMELY approach. Performed spectrophotometric study of Silicon Photomultipliers to support simulations. Coordinated meeting between pan Europe teams for conducting a measurement at CERN. This experimental work was crucial for proving the usefulness of PEN as a scalable wavelength shifter.

Quality Assessment of PEN wavelength shifters for DarkSide-20k veto

I commissioned a custom gas argon experimental setup for characterization of PEN with argon scintillation light. The SiPM employed for recording fluorescence flashes turned out to be noisier than expected. I had to come up with an algorithmic way of rejecting noisy events to improve signal to noise ratio. I wrote code for automating the data analysis.

Outreach Coordinator 2022-2024

DEAP-3600 collaboration, Canada

- Managed the public website and twitter account of DEAP-3600 collaboration.
- Co-organized an online MasterClass on direct dark matter detection which was attended by about 75 undergrad students.
- Participated in a YouTube video on direct dark matter search released by DEAP-3600 collaboration on occasion of dark matter day.

Junior Research Fellow 2019-2020

Indian Institute of Astrophysics, Bengaluru

- Developed a novel algorithm for analysis of solar flare data recorded by first Indian lunar mission, Chandrayaan-1.
- Contributed to the research & development of multilayer mirror for X-ray telescopes.

Coursework Projects

Sentiment analysis using machine learning

Employed a machine learning approach for classifying negative movie reviews. I used NLTK's Naive Bayes classifier to train on an IMDb movie review data set.

Machine Learning based particle classifier

Used a Machine Learning algorithm Random Forest for binary classification of particles either as "Pions" or "not-Pions".

Participation in projects

- Polish National Science Center OPUS 24: PhD student
- European Commission Horizon 2020 Twinning "DarkWave", consortium with Italy, France and Germany: team member
- Foundation for Polish Science International Research Agenda Programme AstroCeNT: PhD student

Select Publications

- Cryogenic setup for the characterization of wavelength-shifting materials for noble element radiation detectors. SC et al. JINST 19, C05019 (2024)
- SiPM cross-talk in liquid argon detectors. M.G. Boulay et al. Front. Phys., Sec. High-Energy and Astroparticle Physics, Volume 11 (2023)
- The optical simulation model of the DarkSide-20k Veto detector. C. Türkoülu & SC, J. Phys.: Conf. Ser. 2156 012236 (2021)
- Direct comparison of PEN and TPB wavelength shifters in a liquid argon detector. M. G. Boulay et al. Eur. Phys. J. C 81, 1099 (2021)
- Demonstration of the light collection stability of a PEN-based wavelength shifting reflector in a tonne scale liquid argon detector arXiv:2411.17934

Conference Contributions

- Presentation titled Quality Control of PEN wavelength shifters for DarkSide-20k veto in LIDINE-2024 conference held in São Paulo, Brazil.
- Co-authored poster titled Development & Characterization of a PEN-based Wavelength Shifting Reflector at LIDINE-2023 held in Madrid, Spain.
- Presentation on Monte Carlo Pulse Shape Discrimination model at DEAP-3600 collaboration meeting held in Sudbury, Canada.
- Presentation titled Direct Dark Matter Search in Liquid Argon Detectors at Conference of Doctoral Students of Polish Academy of Sciences held in Krakow, Poland.
- Presentation on Monte Carlo Pulse Shape Discrimination model and fitter for liquid argon dark matter detectors at LIDINE-2022 conference held in Warsaw, Poland.

 Co-authored a poster titled The optical simulation model of the DarkSide-20k Veto detector at TAUP 2021, Valencia, Spain.

Computing Skills

- Scientific Computing: Data analysis, mathematical modelling, Monte Carlo simulations, statistical methods
- Programming Language: Python (NumPy, SciPy, pandas, scikit-learn, PyTorch, PyROOT)
- Tools: VS Code, JupyterLab, Slurm workload manager, Latex, Bash
- Version Control: Git

Topics of Interests and Future Directions

- **Detector R&D**: I am deeply interested in the research and development of particle detectors, particularly in enhancing their sensitivity and scalability for rare event searches, such as dark matter and neutrino experiments.
- **Simulations:** I am keen on developing simulation codes for particle detectors and learning existing software packages like GEANT4, while writing new codes wherever necessary to improve or customize simulations.
- **Data Analysis:** I am eager to apply advanced data analysis techniques to experimental physics. I have been exploring languages like Julia and Cython to boost computational performance while retaining Python's flexibility.
- **Machine Learning:** I am particularly interested in exploring the application of Machine Learning in experimental physics, an area I didn't have the chance to delve into during my PhD.