**Educational and Outreach Resource for Astroparticle Physics**

Y. Kazarina\(^1\), V. Khristyuk\(^2\), A. Kruykov\(^3\), E. Postnikov\(^3\), V. Samoliga\(^1\), A. Shigarov\(^2\), V. Tokareva\(^4\), and D. Zhurov\(^1\)

\(^1\) Applied Physics Institute of ISU, Irkutsk, Russia
\(^2\) Matrosov Institute for System Dynamics and Control Theory, Siberian Branch of Russian Academy of Sciences, Irkutsk, Russia
\(^3\) Lomonosov Moscow State University, Skobeltsyn Institute of Nuclear Physics, Moscow, Russia
\(^4\) Institute for Nuclear Physics, KIT, Karlsruhe, Germany

**Abstract.** The modern astrophysics is moving towards the enlarging of experiments and combining the channels for detecting the highest energy processes in the Universe. To obtain reliable data, the experiments should operate within several decades, which means that the data will be obtained and analyzed by several generations of physicists. Thus, for the stability of the experiments, it is necessary to properly maintain not only the data life cycle, but also the human aspects, for example, attracting, learning and continuity. To this end, an educational and outreach resource has been deployed in the framework of German-Russian Astroparticle Data Life Cycle Initiative (GRADLCI).

**Keywords:** Astroparticle Physics, TAIGA observatory, Baikal-GVD neutrino telescope, astroparticle.online, Multi-messenger Astronomy, Deep Learning, CNN, Gamma-Hadron Separation

**1 Introduction**

The only way to study high-energy processes occurring within and outside the Milky Way is to detect the radiation and ultra-high-energy particles generated by these processes. The flux of ultrahigh-energy cosmic rays, gamma rays and neutrinos interacting with the atmosphere gives rise to cascades of secondary particles. Reaching the ground, these cascades can cover areas of tens of km\(^2\), moreover, with an increase in the energy of the initial particle, their flux drops sharply, reaching one particle per year per thousand km\(^2\). Thus, over the past few years, experimental astrophysics of ultrahigh energies has been moving towards the enlarging of experiments and combining the channels for detecting high-energy processes named multi-messenger astronomy \(^1\).

The Baikal region is a unique place in Russia since two of the largest setups, investigating three channels of multi-messenger astronomy, are deployed here: the TAIGA gamma observatory \(^2\), detecting cosmic rays and gamma rays, and the Baikal-GVD deep underwater telescope, detecting neutrinos \(^3\). Already, the
flow of raw experimental data in these setups amounts to several terabytes per day. With the expansion of existing and commissioning of new setups, the data flow will grow many times over, which will lead to a slowdown in the rate of data processing and a decrease in the efficiency of experiments in general. To avoid such a scenario, it is necessary to pay great attention to planning the life cycle of experimental data (from modeling to publishing data in the public domain and archiving data), predicting the volume of data flow and assessing the prospects for using new approaches to data processing to solve new physical problems. Life cycle planning should address such issues as developing new approaches to storing tasks, finding and setting physical tasks that can be solved within the framework of this experiment, assessing the complexity and execution time of tasks related to data analysis. Besides, real-time preliminary data analysis is an important area for development. The presence of an online analysis system will allow one to quickly respond to problems and improve data quality. Also, online analysis will allow TAIGA and Baikal-GVD experiments to be prepared for multi-messenger astronomy and interaction with other setups around the world.

To meet this challenge the new Baikal Multimessenger Lab was established at the Irkutsk State University (ISU) with the support of the Ministry of Education and Science of the Russian Federation this year. The declared missions of the Lab are:

– Creation of a common framework for experiments in the Baikal region (Baikal-GVD and TAIGA);
– Integration of these setups into full-stack multi-messenger astronomy;
– Creation of a competitive school for astroparticle physics at ISU.

So, the important goal of the Lab is to attract more students to the astroparticle physics and train highly qualified specialists in the field of data processing and analysis for multi-messenger astronomy. The educational and outreach resource astroparticle.online contributes to the achievement of this goal.

This article is about the resource astroparticle.online [4], [5], its goals and application for Baikal region experiments. In Section 2 there is the description of the resource on the whole and Section 3 is devoted to the interactive part of the resource, developed for gamma-ray astronomy tasks using convolutional neural networks (CNN).

2 Web Resource astroparticle.online

The deployment of the astroparticle.online resource (Fig. 1) was started in 2018 in the frame of the German-Russian Astroparticle Data Life Cycle Initiative (GRADLCI) [6]. The resource is built on a free and open-source content management system WordPress. The servers of the platform are located at the Matrosov Institute for System Dynamics and Control Theory. The main target audience – students, who are interested in astroparticle physics and would like to collaborate with the Baikal region astroparticle physics experiments.
The resource has several sections: News on astronomy and astrophysics (updated weekly), Science, Experiments, Projects dedicate to the Theory of messengers and astroparticle physics experiments and projects, respectively. These sections aim to attract younger students and schoolchildren and contain text materials, also video materials that are borrowed from other sources with referring to the source, quizzes for better assimilation of the material.

The section Online School, the largest one, is mostly original, partly based on the new course in astrophysics launched at the ISU in 2019. It has the following subsections:

- Data Analysis;
- Lections;
- Seminars;
- Labs;
- Popular Science;
- Tasks.

3 Client on CNN for Gamma/Hadron Separation

Ground-based gamma-ray astronomy studies very energetic radiation of galactic and extragalactic origin by specially designed telescopes, the so-called Imaging Air Cherenkov Telescopes (IACTs) \cite{7}. With this technique, gamma-rays are observed on the ground optically via the Cherenkov light emitted by air-showers of secondary particles when a very-high-energy gamma-ray strikes the atmosphere. Gamma-rays of such energies contribute only a fraction below one per million
to the flux of cosmic rays, most of which are protons. Nevertheless, being
particles without electric charge they can be extrapolated back to their origin,
which makes them the best messengers of exotic and extreme processes and phys-
ical conditions in the Universe. That is why particle identification (gamma-ray
discrimination against the cosmic-ray background) is an essential part of data
analysis for the IACT technique.

The subsection Data Analysis contains a prototype of the Astroparticle
CNN client developed for gamma-ray astronomy tasks as an interactive ser-
vice for students. This prototype provides access to an on-line analysis of the
gamma/hadron separation using convolutional neural networks developed as
part of the GRADLCI project. The Monte Carlo events of the TAIGA-IACT
telescope are used as input for this prototype. The developed convolutional neu-
rnal network gets the probability of the gamma reconstruction for each event
as a result. There is also a possibility to check your skills in gamma/hadron
separation using the telescope image.

A shower image is fitted as an ellipse. The ellipse is characterized by its axes
and has parameters: length, width, distance and the angular miss-alignment
of the major axis. In comparison with hadron showers gamma-ray ones have
more elliptic shape, less width and major axis pointed to the source. The neural
network underlying the prototype takes these features into account.

The interactive service contains:

- Guessing game on gamma/hadron separation (Fig. 2);
- Instruction how to define gamma-event using telescope image;
- Prepared datasets that are ready for downloading;
- Application for processing your own dataset;
- Tools:
  - Script for data visualization + instruction;
  - Script for converting data files to HDF5 format + instruction.

The back end of the service is deployed as a microservice in a Docker con-
tainer. It is written in Python and is based on the Django framework. SQLite
is used as the Database Management System, since it contains only informa-
tion about preloaded datasets. The database includes two tables: a dataset table
and an event table. The database structure is defined by the model described
using the Django framework. Tables are populated from HDF5 files with data
sets during system deployment. Also during deployment of the system the event
image files are generated.

4 Conclusion

The astroparticle.online resource is intended to become an education and
outreach instrument for the new Baikal Multimessenger Lab as well as to adver-
tise the experiments of the Baikal region such as the TAIGA gamma observatory
and the Baikal-GVD neutrino telescope. We hope that this resource will attract
more students to the astroparticle physics and will allow us to train highly qualified specialists in the field of data processing for astrophysical experiments. This can solve a problem of great importance, namely, to prepare the above experiments for multi-messenger astronomy and for the interaction with other setups around the world.

The resource is filled with materials and tasks in astroparticle physics and its content is regularly updated. The prototype of the Astroparticle CNN client is developed. It is implemented in the resource astroparticle.online as an interactive service for illustrating one of the most complicated challenges in gamma-ray astronomy - the gamma/hadron separation.

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