

Публикации, доклады 2020

DLC-2020

Data Life Cycle in Physics (DLC-2020)

Proceedings of the 4th International Workshop on Data Life Cycle in Physics Moscow, Russia, June 8-10, 2020.

Edited by: Alexander Kryukov, Andreas Haungs

<http://ceur-ws.org/Vol-2679/>

Публикации, доклады 2019

Опубликовано

- D. Shipilov et al., **Signal recognition and background suppression by matched filters and neural networks for Tunka-Rex**, In Proceedings of 8th International Conference on Acoustic and Radio EeV Neutrino Detection Activities (ARENA 2018), *EPJ Web of Conferences*, V.216, 02003(2019). <https://arXiv:1812.03347>. doi:10.1051/epjconf/201921602003
- Alexander Kryukov and Minh-Duc Nguyen, **A Distributed Storage for Astroparticle Physics**, *EPJ Web of Conferences* 207, 08003 (2019). <https://doi.org/10.1051/epjconf/201920708003>
- E.B.Postnikov, A.P.Kryukov, S.P.Polyakov, D.A.Shipilov, and D.P.Zhurov. **Gamma/Hadron Separation in Imaging Air Cherenkov Telescopes Using Deep Learning Libraries TensorFlow and PyTorch**. In Proc. of ECRS 2018, *JoP: Conference series*, v1181(2019),012048. [ArXiv:1811.11822](https://arXiv:1811.11822), doi:10.1088/1742-6596/1181/1/012048
- A.Haungs et al., **German-Russian Astroparticle Data Life Cycle Initiative**. In Proc. of the 36th International Cosmic Ray Conference, July 24th - August 1st, 2019, Madison, WI, U.S.A. *PoS,358(2019),284* [ArXiv:1907.13303](https://arXiv:1907.13303)
- Proceedings of 3-d International Workshop [DLC2019](#), 2-7 April 2019, Irkutsk, Russia. CEUR-WS, v.2406.
 1. P.Bezyazeekov et al, **Towards the Baikal Open Laboratory in Astroparticle Physics**. In Proc. of 3-d Int. Workshop [DLC-2019](#), pp.1-6. [ArXiv:1906.10594](https://arXiv:1906.10594)
 2. P.Bezyazeekov et al, **Advanced Signal Reconstruction in Tunka-Rex with Matched Filtering and Deep Learning**. [DLC-2019](#), pp.7-16. [ArXiv:1906.10947](https://arXiv:1906.10947)
 3. P.Bezyazeekov et al, **Towards the Tunka-Rex Virtual Observatory**. [DLC-2019](#), pp.17-25. [ArXiv:1906.10425](https://arXiv:1906.10425)
 4. I.Bychkov et al., **Metadata Extraction from Raw Astroparticle Data of TAIGA Experiment**.[DLC-2019](#), pp.26-34. [ArXiv:1907.06183](https://arXiv:1907.06183)
 5. A.Demichev et al., Provenance Metadata Management in Distributed Storages Using the Hyperledger Blockchain Platform. [DLC-2019](#), pp.35-42. (RSF 18-11-00075)
 6. J.Dubenskaya, S.Polyakov, Improving the Effective Utilization of Supercomputer Resources by Adding Low-Priority Containerized Jobs. [DLC-2019](#), pp.43-53. [ArXiv:\(RFBR 18-37-00502\)](https://arXiv:1807.00502)

7. A.Haungs, Towards a Global Analysis and Data Centre in Astroparticle Physics. [DLC-2019, pp.54-62](#). (Helmholtz HRSF-0027)
 8. A.Hmelnov, T.Li, On the Use of Specifications of Binary File Formats for Analysis and Processing of Binary Scientific Data. [DLC-2019, pp.63-77](#). (RFBR 18-07-00758-a)
 9. A.Kryukov et al., **Distributed Data Storage for Modern Astroparticle Physics Experiments**. [DLC-2019, pp.78-83](#). [ArXiv:1907.06863](#)
 10. M-D.Nguyen et al., **Data Aggregation in the Astroparticle Physics Distributed Data Storage**. [DLC-2019, pp.84-89](#). [ArXiv:1908.01554](#)
 11. E.Postnikov et al., **Deep Learning for Energy Estimation and Particle Identification in Gamma-ray Astronomy**. [DLC-2019, pp.90-99](#). [ArXiv:1907.10480](#)
 12. B.Salimov, A.Hmelnov, O.Berngardt, The Analysis of Current Neural Network Configuration Used to Predict the Critical Frequency foF2 of the Ionosphere. [DLC-2019, pp.100-105](#). (Budgetary funding of Basic Research program II.12)
 13. V.Tokareva et al., Development of a Data Infrastructure for a Global Data and Analysis Center in Astroparticle Physics. [DLC-2019, pp.106-113](#). [ArXiv:1907.02335](#) (Helmholtz HRSF-0027)
 14. D.Wochele et al., Data Structure Adaption from Large-Scale Experiment for Public Re-Use. [DLC-2019, pp.114-121](#). (Helmholtz HRSF-0027)
- **Свидетельство о регистрации “Программа чтения бинарного формата данных TAIGA-IACT: IACT Reader”** ([RU 2019664196](#)). Авторы: Михайлов Андрей Анатольевич (RU), Шигаров Алексей Олегович (RU), Крюков Александр Павлович (RU), Коростелева Елена Евгеньевна (RU), Нгуен Минь Дык (RU), Бычков Игорь Вячеславович (RU). Правообладатель Институт динамики систем и теории управления имени В.М. Матросова СО РАН
 - **Свидетельство о регистрации “Программа извлечения метаданных из файлов формата TAIGA-IACT: MDE IACT”** ([RU 2019664787](#)). Авторы: Михайлов Андрей Анатольевич (RU), Шигаров Алексей Олегович (RU), Крюков Александр Павлович (RU), Коростелева Елена Евгеньевна (RU), Нгуен Минь Дык (RU), Бычков Игорь Вячеславович (RU). Правообладатель Институт динамики систем и теории управления имени В.М. Матросова СО РАН

Публикации, доклады 2018

Презентации

- Dmitry Shipilov for the Tunka-Rex Collaboration, Signal recognition and background suppression by matched filters, [ARENA-2018, June 12th - 15th, 2018, INFN-LNS Catania, Italy](#)
- E.Коростелева, Specifying Binary File Formats for TAIGA Data Sharing and Reuse, [26th Extended European Cosmic Ray Symposium and 35th Russian Cosmic Ray Conference](#), Barnaul - Belokurikha - Altai Mountains, July 6 - 10, 2018.
- E.Postnikov, Gamma/Hadron Separation in Imaging Air Cherenkov Telescopes Using Deep Learning Libraries TensorFlow and PyTorch, [26th Extended European Cosmic Ray Symposium and 35th Russian Cosmic Ray Conference](#), Barnaul - Belokurikha - Altai Mountains, July 6 - 10, 2018.
- A.Kryukov, PRINCIPLES OF DESIGN OF DISTRIBUTED DATA STORAGE FOR PHYSICAL EXPERIMENTS, [NSCF-2018, Pereslavl-Zalesky, Russia, Nov. 26-30, 2018 Storage](#)

1. A. Haungs „Stand der Initiative für ein Analyse- und Datenzentrum in der Astroteilchenphysik“ DPG 2018 talk, Würzburg March 2018
2. D. Kostunin “Combining heterogeneous air-shower data in the frame of Russian-German Astroparticle Data Life Cycle Initiative”, ECRS2018 talk.
<https://ecrs18.asu.ru/event/1/contributions/128/attachments/33/50/kostunin-ecrs2018.pdf>

Статьи

Направлены в печать

1. V.A. Tokareva, D.G. Kostunin, A. Haungs. Current status of data center for cosmic rays based on KCDC. [arXiv:1812.03745](https://arxiv.org/abs/1812.03745)
2. A. Haungs “Initiative for an analysis and data centre in astroparticle physics based on KCDC”, ECRS2018 poster
3. D. Kostunin “Tunka Advanced Instrument for cosmic rays and Gamma Astronomy”, Baikal-ISAPP2018 lecture + proceedings (to be published), будет опубликовано в след.году, еще не написано, https://drive.google.com/file/d/1hnCsa3IR9JwZveo3Z_ZwSb-kTa8edhJY/view
4. V. Tokareva “Data integration for various astroparticle experiments”, School for Astroparticle Physics Obertrubach-Bärnfels talk
5. T. Marshalkina et. al (Tunka-Rex Collaboration) “First analysis of inclined air showers detected by Tunka-Rex”, ARENA2018 proceedings, EPJ Web of Conferences. [https://arXiv:1812.03724](https://arxiv.org/abs/1812.03724)

Опубликованы

1. A.P.Kryukov and A.P.Demichev. Architecture of Distributed Data Storage for Astroparticle Physics. *Lobachevskii Journal of Mathematics*, 2018, Vol. 39, No. 9, pp. 1199–1206. [arXiv:1811.02403](https://arxiv.org/abs/1811.02403), DOI:10.1134/S1995080218090123
2. A.P.Kryukov and A.P.Demichev. Decentralized Data Storages: Technologies of Construction. *Programming and Computer Software*, 2018, Vol. 44, No. 5, pp. 303–315, [arXiv:1811.06279](https://arxiv.org/abs/1811.06279)
3. I.Bychkov et al. Russian-German Astroparticle Data Life Cycle Initiative. *Data in Astrophysics & Geophysics: Research and Applications*, Vol.4(2018), No.4, 56. DOI:10.3390/data3040056. [ArXiv:1811.12086](https://arxiv.org/abs/1811.12086)
4. Yu.Kazarina et al. Application of HUBzero platform for the educational process in astroparticle physics. To be Published in Proc. of GRID 2018, Sep. 10-14 2018, Dubna, *CEUR Workshop Proceedings*, v.2267,pp.553-557. [arXiv:1812.01212](https://arxiv.org/abs/1812.01212)
5. Minh-Duc Nguyen et al. A distributed data warehouse system for astroparticle physics. To be Published in Proc. of GRID 2018, Sep. 10-14 2018, Dubna, *CEUR Workshop Proceedings*, v2267, pp.419-423. [arXiv:1812.01906](https://arxiv.org/abs/1812.01906)
6. E.B. Postnikov et al. PARTICLE IDENTIFICATION IN GROUND-BASED GAMMA-RAY ASTRONOMY USING CONVOLUTIONAL NEURAL NETWORKS. To be Published in Proc. of GRID 2018, Sep. 10-14 2018, Dubna, *CEUR Workshop Proceedings*, v.2267, pp.431-435. [ArXiv:1812.01551](https://arxiv.org/abs/1812.01551)
7. I.Bychkov et al. Using Binary File Format Description Languages for Documenting, Parsing, and Verifying Raw Data in TAIGA Experiment. To be Published in Proc. of GRID 2018, Sep. 10-14 2018, Dubna, *CEUR Workshop Proceedings*, v.2267, pp.563-567. [arXiv:1812.01324](https://arxiv.org/abs/1812.01324)

Правила именования файлов

Имя файла должно состоять из следующих компонентов:

1. название конференции или журнала
2. фамилия автора, ответственного за подготовку статьи
3. номер версии и подверсии
4. при наличии, кто редактировал (инициалы)

Например

```

grid2018-kryukov-2.3-ad.tex
^         ^         ^ ^ ^
|         |         | | +- комментарии - А.Демичев
|         |         | +----подверсия
|         |         +-----версия
+-конф  +-1 автор

```

Изменения номера версии и подверсии производит **только** ответственный за подготовку работы, после рассмотрения им всех предложенных изменений. При этом инициалы редактирующих удаляются.

Все остальные участники, которые вносят изменения в текст (в режиме правки или эквивалентным ему методом) должны добавить свои инициалы в конец названия.

Список российских авторов (короткий список)

Igor Bychkov	Matrosov Institute for System Dynamics and Control Theory, Siberian Branch of Russian Academy of Sciences, Irkutsk, Russia
Julia Dubenskaya	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
Yulia Kazarina	Applied Physics Institute, Irkutsk State University, Irkutsk, Russia
Elena Korosteleva	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
Alexander Kryukov	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
Andrey Mikhailov	Matrosov Institute for System Dynamics and Control Theory, Siberian Branch of Russian Academy of Sciences, Irkutsk, Russia
Minh-Duc Nguyen	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
Stanislav Polyakov	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
Evgeny Postnikov	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia

Alexey Shigarov	Matrosov Institute for System Dynamics and Control Theory, Siberian Branch of Russian Academy of Sciences, Irkutsk, Russia
Dmitry Zhurov	Applied Physics Institute, Irkutsk State University, Irkutsk, Russia

From:

<https://theory.npi.msu.su/> - **THEORY**

Permanent link:

<https://theory.npi.msu.su/doku.php/appds/papers>

Last update: **23/09/2020 09:24**

