

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
^         ^         ^ ^ ^
|         |         || +- 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 авторов

Igor	Bychkov	bychkov@icc.ru	Matrosov Institute for System Dynamics and Control Theory, Siberian Branch of Russian Academy of Sciences, Irkutsk, Russia
Andrey	Demichev	demichev@theory.sinp.msu.ru	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
Julia	Dubenskaya	jdubenskaya@gmail.com	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
Oleg	Fedorov	Offedoroff@yandex.ru	Applied Physics Institute, Irkutsk State University, Irkutsk, Russia
Andreas	Haungs	andreas.haungs@kit.edu	Institute for Nuclear Physics, Karlsruhe Institute of Technology, Karlsruhe, Germany
Andreas	Heiss	andreas.heiss@kit.edu	Steinbuch Centre for Computing, Karlsruhe Institute of Technology, Karlsruhe, Germany
Yulia	Kazarina	lutien777@mail.ru	Applied Physics Institute, Irkutsk State University, Irkutsk, Russia
Elena	Korosteleva	elkrs@yandex.ru	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
Dmitriy	Kostunin	dmitriy.kostunin@kit.edu	Institute for Nuclear Physics, Karlsruhe Institute of Technology, Karlsruhe, Germany
Alexander	Kryukov	kryukov@theory.sinp.msu.ru	Skobeltsyn Institute of

Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
 Andrey Mikhailov mikhailov@icc.ru Matrosov Institute for
 System Dynamics and Control Theory, Siberian Branch of Russian Academy of
 Sciences, Irkutsk, Russia
 Minh-Duc Nguyen conqueror@decl.sinp.msu.ru Skobeltsyn Institute of
 Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
 Stanislav Polyakov s.p.polyakov@gmail.com Skobeltsyn Institute of
 Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
 Evgeny Postnikov evgeny.post@gmail.com Skobeltsyn Institute of
 Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
 Alexey Shigarov shigarov@icc.ru Matrosov Institute for
 System Dynamics and Control Theory, Siberian Branch of Russian Academy of
 Sciences, Irkutsk, Russia Irkutsk State University, Irkutsk, Russia
 Achim Streit achim.streit@kit.edu Steinbuch Centre for
 Computing, Karlsruhe Institute of Technology, Karlsruhe, Germany
 Viktoria Tokareva victoria.tokareva@kit.edu Institute for Nuclear
 Physics, Karlsruhe Institute of Technology, Karlsruhe, Germany
 Doris Wochele doris.wochele@kit.edu Institute for Nuclear
 Physics, Karlsruhe Institute of Technology, Karlsruhe, Germany
 Jürgen Wochele juergen.wochele@kit.edu Institute for Nuclear
 Physics, Karlsruhe Institute of Technology, Karlsruhe, Germany
 Dmitry Zhurov sidney28@ya.ru Applied Physics
 Institute, Irkutsk State University, Irkutsk, Russia

Список российских авторов (короткий список)

Igor Bychkov bychkov@icc.ru Matrosov Institute for
 System Dynamics and Control Theory, Siberian Branch of Russian Academy of
 Sciences, Irkutsk, Russia Irkutsk State University, Irkutsk, Russia
 Julia Dubenskaya jdubenskaya@gmail.com Skobeltsyn Institute of
 Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
 Oleg Fedorov Offedoroff@yandex.ru Applied Physics
 Institute, Irkutsk State University, Irkutsk, Russia
 Yulia Kazarina lutien777@mail.ru Applied Physics
 Institute, Irkutsk State University, Irkutsk, Russia
 Elena Korosteleva elkrs@yandex.ru Skobeltsyn Institute of
 Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
 Alexander Kryukov kryukov@theory.sinp.msu.ru Skobeltsyn Institute of
 Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
 Andrey Mikhailov mikhailov@icc.ru Matrosov Institute for
 System Dynamics and Control Theory, Siberian Branch of Russian Academy of
 Sciences, Irkutsk, Russia
 Minh-Duc Nguyen conqueror@decl.sinp.msu.ru Skobeltsyn Institute of
 Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
 Stanislav Polyakov s.p.polyakov@gmail.com Skobeltsyn Institute of
 Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia

Evgeny Postnikov	evgeny.post@gmail.com	Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow, Russia
Alexey Shigarov	shigarov@icc.ru	Matrosov Institute for System Dynamics and Control Theory, Siberian Branch of Russian Academy of Sciences, Irkutsk, Russia
Dmitry Zhurov	sidney28@ya.ru	Irkutsk State University, Irkutsk, Russia
		Applied Physics Institute, Irkutsk State University, Irkutsk, Russia

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. D. Shipilov “Signal recognition and background suppression by matched filters and neural networks for Tunka-Rex”, ARENA2018 talk, EPJ Web of Conferences. <https://arxiv.org/abs/1812.03347>. See: <https://www.webofconferences.org/forthcoming-conferences>
3. A. Haungs “Initiative for an analysis and data centre in astroparticle physics based on KCDC”, ECRS2018 poster
4. 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/1hnCsa3lR9JwZveo3Z_ZwSb-kTa8edhJY/view

5. V. Tokareva "Data integration for various astroparticle experiments", School for Astroparticle Physics Obertrubach-Bärnfels talk
6. 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>

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](https://doi.org/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](https://doi.org/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)

Публикации, доклады 2019

Опубликовано

1. 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>
 2. 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.org/abs/1811.11822), doi:10.1088/1742-6596/1181/1/012048
 3. 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.org/abs/1907.13303)
- Proceedings of 3-d International Workshop [DLC2019](https://arxiv.org/abs/1906.10594), 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](https://arxiv.org/abs/1906.10594), pp.1-6. [ArXiv:1906.10594](https://arxiv.org/abs/1906.10594)

2. P.Bezyazeev et al, **Advanced Signal Reconstruction in Tunka-Rex with Matched Filtering and Deep Learning**. [DLC-2019, pp.7-16](#). [ArXiv:1906.10947](#)
3. P.Bezyazeev et al, **Towards the Tunka-Rex Virtual Observatory**. [DLC-2019, pp.17-25](#). [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](#)
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:\(RFBR 18-37-00502\)](#)
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)

From:

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

Permanent link:

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

Last update: **01/09/2019 17:50**

