**К 90-летию доктора ф.-м. наук ведущего научного сотрудника лаборатории космических лучей предельно высоких энергий отдела космических наук НИИЯФ МГУ Хренова Бориса Аркадьевича.**

**Сппсок научных трудов Хренова Б.А., 2021- 1958г.г.**

**2021**

***Relativistic dust grains: a new subject of research with orbital fluorescence detectors.***

B.A. Khrenov, N.N. Kalmykov, P.A. Klimov, М.I. Panasyuk, S.A. Sharakin, M.Yu. Zotov.

Accepted as a talk at International Cosmic Rays Conference July, 2021.

**2020**

[***Mini-EUSO Mission to Study Earth UV Emissions on board the ISS***](https://istina.msu.ru/publications/article/361447968/)***.***

Barrillon P., Battisti M., [Belov A.A.](https://istina.msu.ru/workers/8833056/), Bertaina M., Bisconti F., [Blaksley C.](https://istina.msu.ru/workers/361447960/), Blin-Bondil S, Cafagna F., Cambiè G., Capel F., Casolino M., [Crisconio M.](https://istina.msu.ru/workers/361447961/), [Churilo I.](https://istina.msu.ru/workers/6768226/), Cotto G., de la Taille C., Djakonow A., Ebisuzaki T., Fenu F., Franceschi A., Fuglesang C., Gorodetzky P., Haungs A., Kajino F., [Kasuga H.](https://istina.msu.ru/workers/361447962/), [Khrenov B.](https://istina.msu.ru/workers/1118535/), [Klimov P.](https://istina.msu.ru/workers/813446/), [Kochepasov S.](https://istina.msu.ru/workers/305698419/), Kuznetsov V., Marcelli L., Marszał W., Mignone M., Mascetti G., Miyamoto H., [Murashov A.](https://istina.msu.ru/workers/223270204/), Napolitano T., [Olinto A.V.](https://istina.msu.ru/workers/361447963/), [Ohmori H.](https://istina.msu.ru/workers/361447964/), Osteria G., [Panasyuk M.](https://istina.msu.ru/workers/540593/), [Porfilio M.](https://istina.msu.ru/workers/361447965/), [Poroshin A.](https://istina.msu.ru/workers/223270206/), Parizot E., Picozza P., Piotrowski L.W., Plebaniak Z., Prévôt G., Przybylak M., Reali E., Ricci M., Sakaki N., Shinozaki K., Szabelski J., Takizawa Y., Turriziani S., Traïche M., Valentini G., Wada S., [Wiencke L.](https://istina.msu.ru/workers/361447966/), [Yashin I.](https://istina.msu.ru/workers/538034/), [Zuccaro-Marchi A.](https://istina.msu.ru/workers/361447967/) [Astrophysical Journal, Supplement Series](https://istina.msu.ru/journals/54320/), [University of Chicago Press](https://istina.msu.ru/publishers/46835/) (United States),  253, № 2,  36 (2020).

[***A Study of Atmospheric Radiation Flashes in the Near-Ultraviolet Region Using the TUS Detector aboard the Lomonosov Satellite***](https://istina.msu.ru/publications/article/320529968/)***.***

[Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), Zotov M.Yu, [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Petrov V.L.](https://istina.msu.ru/workers/1288244/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Shirokov A.V.](https://istina.msu.ru/workers/1328056/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), Grebenyuk V.M., Grinyuk A.A., Lavrova M.V., Tkachenko A.V., Tkachev L.G., Botvinko A.A., Saprykin O.A., Senkovsky A.N., Puchkov A.E. [Cosmic Research (English translation of Kosimicheskie Issledovaniya)](https://istina.msu.ru/journals/59286/), [Maik Nauka/Interperiodica Publishing](https://istina.msu.ru/publishers/44273/) (Russian Federation), том 58, № 5, с. 317-329 (2020).

[***An extensive-air-shower-like event registered with the TUS orbital detector***](https://istina.msu.ru/publications/article/286640609/)***.***

[Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Kaznacheeva M.A.](https://istina.msu.ru/workers/17529457/), [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Petrov V.L.](https://istina.msu.ru/workers/1288244/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Shirokov A.V.](https://istina.msu.ru/workers/1328056/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/), Grinyuk A.A., Grebenyuk V.M., Lavrova M.V., Tkachev L.G., Tkachenko A.V., Saprykin O.A., Botvinko A.A., Senkovsky A.N., Puchkov A.E., Bertaina M., [Golzio A.](https://istina.msu.ru/workers/286640608/)  [Journal of Cosmology and Astroparticle Physics](https://istina.msu.ru/journals/72104/), [IOP Publishing](https://istina.msu.ru/publishers/280035/) ([Bristol, UK], England),  № 03 20. 033 (2020).

[***Иcследование вспышек излучения атмосферы в области ближнего ультрафиолета с помощью детектора ТУС на борту спутника Ломоносов***](https://istina.msu.ru/publications/article/318870073/)***.***

[Климов П.А.](https://istina.msu.ru/workers/813446/), [Панасюк М.И.](https://istina.msu.ru/workers/540593/), [Петров В.Л.](https://istina.msu.ru/workers/1288244/), [Шаракин С.А.](https://istina.msu.ru/workers/1866823/), [Широков А.В.](https://istina.msu.ru/workers/1328056/), Хренов Б.А., Г.К. Гарипов, [Яшин И.В.](https://istina.msu.ru/workers/538034/), Гребенюк В.М., Гринюк А.А., Лаврова М.В., Ткаченко А.В., Ткачев Л.Г., Ботвинко А.А., Сапрыкин О.А., Сеньковский А.Н., Пучков А.Е. [*Космические исследования*](https://istina.msu.ru/journals/95535/), издательство [*Наука*](https://istina.msu.ru/publishers/11669096/)*(М.)*, том 58, № 5, 355-368 (2020) .

**2019**

[***Remote Sensing of the Atmosphere by the Ultraviolet Detector TUS Onboard the Lomonosov Satellite***](https://istina.msu.ru/publications/article/245355787/)

[Klimov Pavel](https://istina.msu.ru/workers/813446/), [Khrenov Boris](https://istina.msu.ru/workers/1118535/), [Kaznacheeva Margarita](https://istina.msu.ru/workers/17529457/), [Garipov Gali](https://istina.msu.ru/workers/1118523/), [Panasyuk Mikhail](https://istina.msu.ru/workers/540593/), [Petrov Vasily](https://istina.msu.ru/workers/1288244/), [Sharakin Sergei](https://istina.msu.ru/workers/1866823/), [Shirokov Andrei](https://istina.msu.ru/workers/1328056/), [Yashin Ivan](https://istina.msu.ru/workers/538034/), [Zotov Mikhail](https://istina.msu.ru/workers/597134/), Grebenyuk Viktor, Grinyuk Andrei, Lavrova Maria, Tkachenko Artur, Tkachev Leonid, Botvinko Alla, Saprykin Oleg, Puchkov Andrei, Senkovsky Alexander.

[Remote Sensing](https://istina.msu.ru/journals/13236666/), [MDPI](https://istina.msu.ru/publishers/57238/) (Basel, Switzerland), 11, № 20  (2019).

[***Транзиентный УФ фон при регистрации ШАЛ орбитальным детектором “ТУС”***](https://istina.msu.ru/publications/article/222762257/)***.***

[Казначеева М.А.](https://istina.msu.ru/workers/17529457/), [Климов П.А.](https://istina.msu.ru/workers/813446/), [Хренов Б.А.](https://istina.msu.ru/workers/1118535/)

[*Известия Российской академии наук. Серия физическая*](https://istina.msu.ru/journals/377294/), том 83, № 8, с. 1125-1128 [(2019)](http://dx.doi.org/10.1134/S0367676519080179)

[***Мониторинг природных и техногенных космических угроз: результаты миссии Ломоносов и проект Универсат-СОКРАТ***](https://istina.msu.ru/publications/article/219447243/)***.***

[Садовничий В.А.](https://istina.msu.ru/workers/211699/), [Панасюк М.И.](https://istina.msu.ru/workers/540593/),  [Липунов В.М.](https://istina.msu.ru/workers/381295/), [Богомолов А.В.](https://istina.msu.ru/workers/585977/), [Богомолов В.В.](https://istina.msu.ru/workers/1520867/), [Гарипов Г.К.](https://istina.msu.ru/workers/1118523/), [Горбовской Е.С.](https://istina.msu.ru/workers/395691/), [Зимнухов Д.С.](https://istina.msu.ru/workers/70778963/), [Июдин А.Ф.](https://istina.msu.ru/workers/1096402/), [Казначеева М.А.](https://istina.msu.ru/workers/17529457/), [Калегаев В.В.](https://istina.msu.ru/workers/412082/), [Климов П.А.](https://istina.msu.ru/workers/813446/), [Ковтюх А.С.](https://istina.msu.ru/workers/475385/), [Корнилов В.Г.](https://istina.msu.ru/workers/385158/), [Кузнецов Н.В.](https://istina.msu.ru/workers/540595/), [Максимов И.А.](https://istina.msu.ru/workers/18564502/), [Мить С.К.](https://istina.msu.ru/workers/134929382/), [Оседло В.И.](https://istina.msu.ru/workers/393517/), [Петров В.Л.](https://istina.msu.ru/workers/1288244/), [Подзолко М.В.](https://istina.msu.ru/workers/1295414/), [Попова Е.П.](https://istina.msu.ru/workers/572908/), [Поройков А.Ю.](https://istina.msu.ru/workers/1331597/), [Рубинштейн И.А.](https://istina.msu.ru/workers/1295417/), [Салеев К.Ю.](https://istina.msu.ru/workers/10881440/), [Свертилов С.И.](https://istina.msu.ru/workers/1308611/), [Тулупов В.И.](https://istina.msu.ru/workers/1080992/), [Хренов Б.А.](https://istina.msu.ru/workers/1118535/), [Чазов В.В.](https://istina.msu.ru/workers/19485297/), [Чепурнов А.С.](https://istina.msu.ru/workers/833671/), [Штундер Я.А.](https://istina.msu.ru/workers/18679363/), [Шустова А.Н.](https://istina.msu.ru/workers/97887328/), [Яшин И.В.](https://istina.msu.ru/workers/538034/) [Космические исследования](https://istina.msu.ru/journals/95535/), издательство [Наука](https://istina.msu.ru/publishers/11669096/) (М.), 57, № 1, с. 1-11. (2019).

**2018**

[***Новый шаг в изучении космических лучей. Ультрафиолетовый глаз спутника «Ломоносов» наблюдает флуоресценцию ночной атмосферы***](https://istina.msu.ru/publications/article/107691479/)***.***

[Климов П.А.](https://istina.msu.ru/workers/813446/), [Хренов Б.А.](https://istina.msu.ru/workers/1118535/) [Наука и жизнь](https://istina.msu.ru/journals/416421/), № 4, с. 50-57 (2018)

[***EUSO-TA – first results from a ground-based EUSO telescope***](https://istina.msu.ru/publications/article/118851286/)***.***

[Belov A.A.](https://istina.msu.ru/workers/8833056/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](https://istina.msu.ru/workers/118851285/). [*Astroparticle Physics*](https://istina.msu.ru/journals/54316/), 102,  98-111 (2018)

[***First observations of speed of light tracks by a fluorescence detector looking down on the atmosphere***](https://istina.msu.ru/publications/article/117547713/)

[Belov A.A.](https://istina.msu.ru/workers/8833056/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/), [the JEM-EUSO collaboration](https://istina.msu.ru/workers/117547712/). [*Journal of Instrumentation*](https://istina.msu.ru/journals/73571/), [*Institute of Physics*](https://istina.msu.ru/publishers/72103/) *(United Kingdom)*, 13, № 05, 05023 (2018)

[***UV Transient Atmospheric Events Observed Far From Thunderstorms by the Vernov Satellite***](https://istina.msu.ru/publications/article/116253238/)***.***

[Klimov P.A.](https://istina.msu.ru/workers/813446/), [Kaznacheeva M.A.](https://istina.msu.ru/workers/17529457/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Bogomolov V.V.](https://istina.msu.ru/workers/1520867/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Svertilov S.I.](https://istina.msu.ru/workers/1308611/), [Cremonini R.](https://istina.msu.ru/workers/116253237/) [IEEE Geoscience and Remote Sensing Letters](https://istina.msu.ru/journals/66528/), [Institute of Electrical and Electronics Engineers](https://istina.msu.ru/publishers/46767/) (United States) (2018) 15, № 8, 1139-1143.

***Space detector TUS.***

Volvach A.E., Garipov G.K. Grebenyuk V.M., Grinyuk A.A. Dmitrotsa A.I., Eremeev V.E., Khrenov B.A., KlimoA.V., v P.A., Lavrova M.V., Neyachenko D.I. Лаврова М.В., Неяченко Д.И., Panasyuk M.I., Tkachenko A.V., Tkachev L.G., Sharakin S.A., Shirokov A.V., Yashin I.V. Bulletin of Astrphys. Krimea Observatory (2018) 114, № 1, 15-18.

**2017**

***Transient atmospheric events measured by detectors on the Vernov satellite***.

P. A. Klimov, G. K. Garipov, B. A. Khrenov et al. Bulletin of RAS, Atmospheric and Oceanic Physics.  53, iss. 9 (2017) 924–933.

***Vernov satellite data on Transient Atmopsheric events.***

P. Klimov, G. Garipov, B.Khrenov, V. Morozenko, V. Barinova, &ClimaotologyV. Bogomolov, M. Kaznacheeva, M. Panasyuk, K.Saleev, S. Svertilov. J. Appl. Meteorology and Climatology (2017) 56, 2189-2201

[***The EUSO program: Imaging of ultra‐high energy cosmic rays by high‐speed UV‐video from space***](https://istina.msu.ru/publications/article/62340283/)

[Belov A.A.](https://istina.msu.ru/workers/8833056/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Morozenko V.S.](https://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/), [the JEM-EUSO collaboration](https://istina.msu.ru/workers/88775206/). [Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment](https://istina.msu.ru/journals/81225/), [Elsevier BV](https://istina.msu.ru/publishers/44160/) (Netherlands), 873 (2017) 1-4 .

[***The Mini-EUSO telescope on the ISS***](https://istina.msu.ru/publications/article/59268973/)***.***

[Scotti V.](https://istina.msu.ru/workers/59268971/), [Osteria G.](https://istina.msu.ru/workers/59268972/), [Belov A.A.](https://istina.msu.ru/workers/8833056/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/), the JEM-EUSO collaboration, [Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment](https://istina.msu.ru/journals/81225/), [Elsevier BV](https://istina.msu.ru/publishers/44160/) (Netherlands), 845 (2017)  408-409.

[***The TUS Detector of Extreme Energy Cosmic Rays on Board the Lomonosov Satellite***](https://istina.msu.ru/publications/article/70771988/)

[Klimov P.A.](https://istina.msu.ru/workers/813446/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Kalmykov N.N.](https://istina.msu.ru/workers/539823/), [Petrov V.L.](https://istina.msu.ru/workers/1288244/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Shirokov A.V.](https://istina.msu.ru/workers/1328056/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Y.](https://istina.msu.ru/workers/597134/), Biktemerova S.V., Grinyuk A.A., Grebenyuk V.M., Lavrova M.V., Tkachev L.G., Tkachenko A.V., Park I.H., Lee J., Jeong S., Martinez O., Salazar H., Ponce E., Saprykin O.A., Botvinko A.A., Senkovsky A.N., Puchkov A.E. [Space Science Reviews](https://istina.msu.ru/journals/88906/), [Kluwer Academic Publishers](https://istina.msu.ru/publishers/44350/) (Netherlands),  212, № 3-4 (2017)  1687-1703.

[***Meteor studies in the framework of the JEM-EUSO program***](https://istina.msu.ru/publications/article/56882590/)

[Belov A.A.](https://istina.msu.ru/workers/8833056/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Morozenko V.S.](https://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/), the JEM-EUSO collaboration. [Planetary and Space Science](https://istina.msu.ru/journals/83380/), [Elsevier BV](https://istina.msu.ru/publishers/44160/) (Netherlands), 143 (2017) 245-255.

[***Preliminary Results from the TUS Ultra-High Energy Cosmic Ray Orbital Telescope: Registration of Low-Energy Particles Passing through the Photodetector***](https://istina.msu.ru/publications/article/51590350/)***.***

[Klimov P.A.](https://istina.msu.ru/workers/813446/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/), [Chirskaya N.P.](https://istina.msu.ru/workers/377335/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Shirokov A.V.](https://istina.msu.ru/workers/1328056/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), Grinyuk A.A., Tkachenko A.V., Tkachev L.G.

[Bulletin of the Russian Academy of Sciences: ser. Physics](https://istina.msu.ru/journals/56190/), [Allerton Press Inc.](https://istina.msu.ru/publishers/48537/) (United States), 81, iss. 4, (2017) 407-409.

[***First results from the TUS orbital detector in the extensive air shower mode***](https://istina.msu.ru/publications/article/74036022/)

[Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), Tkachev L.G., [Zotov M.Yu](https://istina.msu.ru/workers/597134/), Biktemerova S.V., Botvinko A.A., [Chirskaya N.P.](https://istina.msu.ru/workers/377335/), [Eremeev V.E.](https://istina.msu.ru/workers/18677712/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), Grebenyuk V.M., Grinyuk A.A., Jeong S., [Kalmykov N.N.](https://istina.msu.ru/workers/539823/), Kim M., Lavrova M.V., Lee J., Martinez O., Park I.H., [Petrov V.L.](https://istina.msu.ru/workers/1288244/), [Ponce E.](https://istina.msu.ru/workers/581526/), Puchkov A.E., Salazar H., Saprykin O.A., Senkovsky A.N., [Shirokov A.V.](https://istina.msu.ru/workers/1328056/), Tkachenko A.V., [Yashin I.V.](https://istina.msu.ru/workers/538034/) [Journal of Cosmology and Astroparticle Physics](https://istina.msu.ru/journals/72104/), [Institute of Physics](https://istina.msu.ru/publishers/72103/) (United Kingdom), (2017), iss. 9, 1-17.

[***Cosmic ray oriented performance studies for the JEM-EUSO first level trigger***](https://istina.msu.ru/publications/article/62340246/)

[Belov A.A.](https://istina.msu.ru/workers/8833056/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Morozenko V.S.](https://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/), [the JEM-EUSO collaboration](https://istina.msu.ru/workers/91612267/) . [Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment](https://istina.msu.ru/journals/81225/), [Elsevier BV](https://istina.msu.ru/publishers/44160/) (Netherlands), 866 (2017) 150-163.

***High energy transient luminous atmospheric phenomena: the potential danger for suborbital flights.***

B. Khrenov, P.Klimov, G. Garipov, A. Grigoriev, M. Panasyuk. Chapter in the book “[Extreme Events in Geospace: Origins, Predictability, and Consequences](https://istina.msu.ru/collections/88899319/)”. [ELSEVIER INC](https://istina.msu.ru/publishers/117740/). 525 B STREET, STE 1900, SAN DIEGO, USA, CA, 92101-4495 (2017) 473.

***Lomonosov Satellite—Space Observatory to Study Extreme Phenomena in Space.***

V. A. Sadovnichii, M. I. Panasyuk, A. M. Amelyushkin, V. V. Bogomolov, V. V. Benghin, G. K. Garipov, V. V. Kalegaev, P. A. Klimov, B. A. Khrenov, V. L. Petrov, S. A. Sharakin, A. V. Shirokov, S. I. Svertilov, M. Y. Zotov, I. V. Yashin, E. S. Gorbovskoy, V. M. Lipunov, I. H. Park, J. Lee, S. Jeong, M. B. Kim, H. M. Jeong, Y. Y. Shprits, V. Angelopoulos, C. T. Russell, A. Runov, D. Turner, R. J. Strangeway, R. Caron, S. Biktemerova, A. Grinyuk, M. Lavrova, L. Tkachev, A. Tkachenko, O. Martinez, H. Salazar, E. Ponce (Lomonosov collaboration). [Space Science Reviews](https://link.springer.com/journal/11214). November 2017, Volume 212, [Issue 3–4](https://link.springer.com/journal/11214/212/3/page/1), (2017) 1705–1738.

**Preliminary results of the operation of extreme energy cosmuc ray detector TUS : events of low energy cosmic ray particles passing through photo detector.**

Klimov P.A., Zotov M.Yu., Chirskaya N.P., Khrenov B.A. et al. Bull. of RAS, (2017) 81 №4 442-445.

**2016**

[***First results of the Lomonosov TUS and GRB experiments***](https://istina.msu.ru/publications/article/52244820/)***.***

Biktemerova S.V., [Bogomolov A.V.](https://istina.msu.ru/workers/585977/), [Bogomolov V.V.](https://istina.msu.ru/workers/1520867/), Botvinko A.A., Castro-Tirado A.J., [Gorbovskoy E.S.](https://istina.msu.ru/workers/395691/), [Chirskaya N.P.](https://istina.msu.ru/workers/377335/), [Eremeev V.E.](https://istina.msu.ru/workers/18677712/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), Grebenyuk V.M., Grinyuk A.A., [Iyudin A.F.](https://istina.msu.ru/workers/1096402/), Jeong S., Jeong H.M., [Jioeva N.L.](https://istina.msu.ru/workers/29923558/), [Kazarjan P.S.](https://istina.msu.ru/workers/29928202/), [Kalmykov N.N.](https://istina.msu.ru/workers/539823/), [Kaznacheeva M.A.](https://istina.msu.ru/workers/17529457/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), Kim M.B., [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Kuznetsova E.A.](https://istina.msu.ru/workers/12692341/), Lavrova M.V., Lee J., [Lipunov V.M.](https://istina.msu.ru/workers/381295/), Martinez O., [Mjagkova I.N.](https://istina.msu.ru/workers/570267/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), Park I.H., [Petrov V.L.](https://istina.msu.ru/workers/1288244/), Ponce E., Puchkov A.E., Salazar H., Saprykin O.A., [Senkovsky A.N.](https://istina.msu.ru/workers/52244818/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Shirokov A.V.](https://istina.msu.ru/workers/1328056/), [Svertilov S.I.](https://istina.msu.ru/workers/1308611/), Tkachenko A.V., Tkachev L.G., [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/) .

[25th European Cosmic Ray Symposium (ECRS 2016) Turin, Italy, (2016) September 04-09](https://istina.msu.ru/collections/52244819/).

[***First Results on Transient Atmospheric Events from Tracking Ultraviolet SetUp (TUS) on Board the Lomonosov Satellite***](https://istina.msu.ru/publications/article/51111014/)

[Klimov P.](https://istina.msu.ru/workers/813446/), [Khrenov B.](https://istina.msu.ru/workers/1118535/), [Sharakin S.](https://istina.msu.ru/workers/1866823/), [Zotov M.](https://istina.msu.ru/workers/597134/), [Chirskaya N.](https://istina.msu.ru/workers/377335/), [Eremeev V.](https://istina.msu.ru/workers/18677712/), [Garipov G.](https://istina.msu.ru/workers/1118523/), [Kaznacheeva M.](https://istina.msu.ru/workers/17529457/), [Panasyuk M.](https://istina.msu.ru/workers/540593/), [Petrov V.L.](https://istina.msu.ru/workers/1288244/), [Shirokov A.V.](https://istina.msu.ru/workers/1328056/), [Yashin I.V.](https://istina.msu.ru/workers/538034/) [Proceedings of International Symposium Thunderstorms and Elementary Particle Acceleration (TEPA-2016)](https://istina.msu.ru/collections/51111013/), с. 122-127

***Experiment on the Vernov Satellite: Transient Energetic Processes in the Earth’s Atmosphere and Magnetosphere Part I: Description of the Experiment.***

[Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Svertilov S.I.](http://istina.msu.ru/workers/1308611/), [Bogomolov V.V.](http://istina.msu.ru/workers/1520867/), [Garipov G.K.](http://istina.msu.ru/workers/5527201/), [Barinova V.O.](http://istina.msu.ru/workers/1295402/), [Bogomolov A.V.](http://istina.msu.ru/workers/585977/), [Vedenkin N.N.](http://istina.msu.ru/workers/1295403/), [Golovanov I.A.](http://istina.msu.ru/workers/10629276/), [Iyudin A.F.](http://istina.msu.ru/workers/1096402/), [Kalegaev V.V.](http://istina.msu.ru/workers/412082/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Kovtyukh A.S.](http://istina.msu.ru/workers/475385/), [Kuznetsova E.A.](http://istina.msu.ru/workers/12692341/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Morozov O.V.](http://istina.msu.ru/workers/1848941/), [Myagkova I.N.](http://istina.msu.ru/workers/570267/), [Petrov V.L.](http://istina.msu.ru/workers/1288244/), [Prokhorov A.V.](http://istina.msu.ru/workers/2223366/), [Rozhkov G.V.](http://istina.msu.ru/workers/10884343/), [Sigaeva E.A.](http://istina.msu.ru/workers/1295419/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Klimov S.I.](http://istina.msu.ru/workers/7510480/), Vavilov D.I., [Grushin V.A.](http://istina.msu.ru/workers/5851991/), [Grechko T.V.](http://istina.msu.ru/workers/7078698/), Khartov V.V., [Kudryashov V.A.](http://istina.msu.ru/workers/3126480/), Bortnikov S.V., [Mzhel’skiy P.V.](http://istina.msu.ru/workers/22434440/), Papkov A.P., [Krasnopeev S.V.](http://istina.msu.ru/workers/7078708/), Krug V.V., [Korepanov V.E.](http://istina.msu.ru/workers/3329212/), Belyaev S., Demidov A., [Ferenz Ch](http://istina.msu.ru/workers/7078701/), [Bodnar L.](http://istina.msu.ru/workers/3329207/), [Szegedi P.](http://istina.msu.ru/workers/5518840/), [Rotkel H.](http://istina.msu.ru/workers/22434442/), [Moravskiy M.](http://istina.msu.ru/workers/7078704/), [Park Il](http://istina.msu.ru/workers/581525/), [Jin-A Jeon](http://istina.msu.ru/workers/22434444/), [Ji-In Kim](http://istina.msu.ru/workers/22434445/), Jik Lee. [Cosmic Research (English translation of Kosimicheskie Issledovaniya), Maik Nauka/Interperiodica Publishing (Russian Federation)](http://istina.msu.ru/journals/3027556/) . (2016) v. 54, iss. 4 p. 261-269. DOI: [10.1134/S0010952516040043](http://dx.doi.org/10.1134/S0010952516040043).

[***RELEC mission: Relativistic electron precipitation and TLE study on-board small spacecraft***](http://istina.msu.ru/publications/article/17304050/)

[Panasyuk M.I.](http://istina.msu.ru/workers/10630028/), [Svertilov S.I.](http://istina.msu.ru/workers/1308611/), [Bogomolov V.V.](http://istina.msu.ru/workers/1520867/), [Garipov G.K.](http://istina.msu.ru/workers/5527201/), [Balan E.A.](http://istina.msu.ru/workers/11895416/), [Barinova V.O.](http://istina.msu.ru/workers/1295402/), [Bogomolov A.V.](http://istina.msu.ru/workers/585977/), [Golovanov I.A.](http://istina.msu.ru/workers/10629276/), [Iyudin A.F.](http://istina.msu.ru/workers/1096402/), [Kalegaev V.V.](http://istina.msu.ru/workers/412082/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Kovtyukh A.S.](http://istina.msu.ru/workers/475385/), [Kuznetsova E.A.](http://istina.msu.ru/workers/12692341/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Morozov O.V.](http://istina.msu.ru/workers/1848941/), [Myagkova I.N.](http://istina.msu.ru/workers/570267/), [Osedlo V.I.](http://istina.msu.ru/workers/393517/), [Petrov V.L.](http://istina.msu.ru/workers/1288244/), [Prokhorov A.V.](http://istina.msu.ru/workers/2223366/), [Rozhkov G.V.](http://istina.msu.ru/workers/10884343/), [Saleev K.Yu](http://istina.msu.ru/workers/10881440/), [Sigaeva E.A.](http://istina.msu.ru/workers/1295419/), [Veden'kin N.N.](http://istina.msu.ru/workers/1295403/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Klimov S.I.](http://istina.msu.ru/workers/7510480/), [Grechko T.V.](http://istina.msu.ru/workers/7078698/), [Grushin V.A.](http://istina.msu.ru/workers/5851991/), [Vavilov D.I.](http://istina.msu.ru/workers/5518831/), [Korepanov V.E.](http://istina.msu.ru/workers/3329212/), [Belyaev S.V.](http://istina.msu.ru/workers/1436438/), [Demidov A.N.](http://istina.msu.ru/workers/12052794/), [Ferencz Cs](http://istina.msu.ru/workers/616819/), [Bodnár L.](http://istina.msu.ru/workers/3329207/), [Szegedi P.](http://istina.msu.ru/workers/5518840/), [Rothkaehl H.](http://istina.msu.ru/workers/583054/), [Moravski M.](http://istina.msu.ru/workers/7078704/), [Park I.H.](http://istina.msu.ru/workers/581525/), [Lee J.Kim J](http://istina.msu.ru/workers/10550744/), [Jeon J.](http://istina.msu.ru/workers/7348184/), [Jeong S.](http://istina.msu.ru/workers/558600/), [Park A.H.](http://istina.msu.ru/workers/7078706/), [Papkov A.P.](http://istina.msu.ru/workers/7510483/), [Krasnopejev S.V.](http://istina.msu.ru/workers/7078708/), [Khartov V.V.](http://istina.msu.ru/workers/9138757/), [Kudrjashov V.A.](http://istina.msu.ru/workers/3126480/), [Bortnikov S.V.](http://istina.msu.ru/workers/7317825/), [Mzhelskii P.V.](http://istina.msu.ru/workers/11895488/)

[Advances in Space Research](http://istina.msu.ru/journals/51890/)*.* (2016) 57, № 3, p. 835-84.

[***Vernov Satellite Data of Transient Atmospheric Events***](https://istina.msu.ru/publications/article/65627153/)***.***

[Klimov Pavel](https://istina.msu.ru/workers/813446/), [Garipov Gali](https://istina.msu.ru/workers/1118523/), [Khrenov Boris](https://istina.msu.ru/workers/1118535/), [Morozenko Violetta](https://istina.msu.ru/workers/5111529/), [Barinova Vera](https://istina.msu.ru/workers/1295402/), [Bogomolov Vitaly](https://istina.msu.ru/workers/1520867/), [Kaznacheeva Margarita](https://istina.msu.ru/workers/17529457/), [Panasyuk Mikhail](https://istina.msu.ru/workers/540593/), [Saleev Kirill](https://istina.msu.ru/workers/10881440/), [Svertilov Sergey](https://istina.msu.ru/workers/1308611/)

[Journal of Applied Meteorology and Climatology](https://istina.msu.ru/journals/71052/) of [American Meteorological Society](https://istina.msu.ru/publishers/56098/) (United States) 2016. 56, № 8, с. 2189-2201.

**Transient atmosphere events as a result of the experiment onboard the Vernov satellite**. [Klimov](https://istina.msu.ru/workers/1295402/) P.A., Khrenov B.A., Bogomolov V.V., KaznacheevaMA., Panasyuk M.I., Saleev K.V., and Svertilov S.I. Study of the Earth from Space (2016), № 3, с. 65-75

[***EUSO-Balloon: The first flight***](https://istina.msu.ru/publications/article/59488351/) ***.*** Scotti V., Osteria G., [Belov A.A.](https://istina.msu.ru/workers/8833056/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Sharakin S.A.](https://istina.msu.ru/workers/1866823/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/), the JEM-EUSO collaboration

[*Nuclear Instruments and Methods in Physics Research, Section A*](https://istina.msu.ru/journals/81225/)  *(2016)* 824, с. 655-657.

[***Ground-based complex for checking the space optical system***](https://istina.msu.ru/publications/article/27994289/)***.***

[Grebenyuk V.](https://istina.msu.ru/workers/1503743/), [Boreiko V.](https://istina.msu.ru/workers/1598748/), [Dmitrotsa A.](https://istina.msu.ru/workers/27994288/), [Gorbunov N.](https://istina.msu.ru/workers/1503742/), [Khrenov B.](https://istina.msu.ru/workers/1118535/), [Klimov P.](https://istina.msu.ru/workers/813446/), Lavrova M., [Popescu E.M.](https://istina.msu.ru/workers/11507977/), Sabirov B., [Tkachenko A.](https://istina.msu.ru/workers/12268688/), [Tkachev L.](https://istina.msu.ru/workers/1503194/), Volvach A., [Yashin I.](https://istina.msu.ru/workers/538034/)

[Physics of Particles and Nuclei Letters](https://istina.msu.ru/journals/83250/), ed. [Maik Nauka/Interperiodica Publishing](https://istina.msu.ru/publishers/44273/) (Russian Federation (2016) 3, № 5, с. 579-582 .

[***RELEC mission on relativistic electron precipitation and TLE study on-board the small spacecraft***](https://istina.msu.ru/publications/article/17304050/).

[Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Svertilov S.I.](https://istina.msu.ru/workers/1308611/), [Bogomolov V.V.](https://istina.msu.ru/workers/1520867/), [Garipov G.K.](https://istina.msu.ru/workers/1118523/), [Balan E.A.](https://istina.msu.ru/workers/11895416/), [Barinova V.O.](https://istina.msu.ru/workers/1295402/), [Bogomolov A.V.](https://istina.msu.ru/workers/585977/), [Golovanov I.A.](https://istina.msu.ru/workers/10629276/), [Iyudin A.F.](https://istina.msu.ru/workers/1096402/), [Kalegaev V.V.](https://istina.msu.ru/workers/412082/), Khrenov B.А. Klimov P.A., et al. [*Advances in Space Research*](https://istina.msu.ru/journals/51890/) *(2016)*, 57, № 3, с. 835-849.

[***The EUSO Program to Study UHECR from Space***](https://istina.msu.ru/publications/article/20889946/)***.***

[Casolino M.](https://istina.msu.ru/workers/3297385/), [Garipov G.](https://istina.msu.ru/workers/1118523/), [Khrenov B.A.](https://istina.msu.ru/workers/1118535/), [Klimov P.A.](https://istina.msu.ru/workers/813446/), [Morozenko V.S.](https://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](https://istina.msu.ru/workers/540593/), [Sharakin S.](https://istina.msu.ru/workers/1866823/), [Yashin I.V.](https://istina.msu.ru/workers/538034/), [Zotov M.Yu](https://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](https://istina.msu.ru/workers/11507834/)

[*JPS Conference Proceedings*](https://istina.msu.ru/journals/10363958/) *(2016)* 9, 010019-1-010019-9 [DOI](http://dx.doi.org/10.7566/JPSCP.9.010019)

***Experiment on Vernov Satellite: Transient high energy events in the atmosphere and magnetosphere of the Earth, part 1 : description of experiment.***

M.I. Panasyuk, S.I. Svertilov, V.V. Bogomolov, G.K. Garipov, B.A. Khrenov et al.

Cosmic Research (2016) 54, № 4, с.  261- 269.

***Experiment on Vernov Satellite: Transient high energy events in the atmosphere and magnetosphere of the Earth, part 2 : the first results.***

M.I. Panasyuk, S.I. Svertilov, V.V. Bogomolov, G.K. Garipov, B.A. Khrenov et al.

Cosmic Research (2016) 54, № 5, с. 343-350.

**2015**

***Ultra high energy cosmic ray detector KLYPVE on board the Russian Segment of the ISS.*** [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Picozza P.](http://istina.msu.ru/workers/3297384/), [Casolino M.](http://istina.msu.ru/workers/3297385/), [Ebisuzaki T.](http://istina.msu.ru/workers/3297376/), [Gorodetzky P.](http://istina.msu.ru/workers/3297382/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Sharakin S.A.](http://istina.msu.ru/workers/1866823/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/). [34th International Cosmic Ray Conference (ICRC) (The Hague, The Netherlands, July 30 -- August 6 (2015)](http://istina.msu.ru/conferences/10639974/)

***The current status of orbital experiments for UHECR studies.*** [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Casolino M.](http://istina.msu.ru/workers/3297385/), [Garipov G.K.](http://istina.msu.ru/workers/1118523/), [Ebisuzaki T.](http://istina.msu.ru/workers/3297376/), [Gorodetzky P.](http://istina.msu.ru/workers/3297382/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Sakaki N.](http://istina.msu.ru/workers/10644733/), [Saprykin O.A.](http://istina.msu.ru/workers/813519/), [Sharakin S.A.](http://istina.msu.ru/workers/1866823/), [Takizawa Y.](http://istina.msu.ru/workers/2383431/), [Tkachev L.G.](http://istina.msu.ru/workers/1503194/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/). [Journal of Physics](http://istina.msu.ru/journals/422049/), 632 №1, 012097, DOI: [10.1088/1742-6596/632/1/012097](http://dx.doi.org/10.1088/1742-6596/632/1/012097) (2015).

|  |
| --- |
| [***Science of atmospheric phenomena with JEM-EUSO***](http://istina.msu.ru/publications/article/10361636/)***.*** [Adams J.H.](http://istina.msu.ru/workers/583994/), [Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), et al. [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands*)*, 1-13 (2015) DOI: [10.1007/s10686-014-9431-0](http://dx.doi.org/10.1007/s10686-014-9431-0)  [***KLYPVE ultrahigh energy cosmic ray detector on board the Russian Segement of ISS***](http://istina.msu.ru/publications/article/9561933/)***.*** [Garipov G.K.](http://istina.msu.ru/workers/1118523/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Saprykin O.A.](http://istina.msu.ru/workers/813519/), [Tkachev L.G.](http://istina.msu.ru/workers/813517/), [Sharakin S.A.](http://istina.msu.ru/workers/1866823/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Yashin I.V.](http://istina.msu.ru/workers/538034/) Bulletin of RAS, 79, № 3, 358-361(2015). |
|  |  |

[***Calibration aspects of the JEM-EUSO mission***](http://istina.msu.ru/publications/article/11845862/)***.***

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands) 40, № 1 (2015)  91-116 .

[***Ground-based tests of JEM-EUSO components at the Telescope Array site, “EUSO-TA”***](http://istina.msu.ru/publications/article/11845840/)

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/) . [Experimental Astronomy](http://istina.msu.ru/journals/63148/), издательство [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands), 40, № 1(2015) 301-314.

[***JEM-EUSO observational technique and exposure***](http://istina.msu.ru/publications/article/11845666/)

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands) 40 (2015) № 1, 117-134.

[***JEM-EUSO: Meteor and nuclearite observations***](http://istina.msu.ru/publications/article/11845634/)***.***

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands), 40, № 1 (015) 253-279.

[***Performances of JEM-EUSO: angular reconstruction***](http://istina.msu.ru/publications/article/11845581/)***.***

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/)*,* [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands)*.*40, №1 (2015) 153-177.

[***Performances of JEM–EUSO: energy and X max reconstruction***](http://istina.msu.ru/publications/article/11845799/)***.***

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands), 40, № 1 (2015) 183-214.

[***Science of atmospheric phenomena with JEM-EUSO***](http://istina.msu.ru/publications/article/11845812/)***.***

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands). 40, № 1 (2015) 239-251.

[***Space experiment TUS on board the Lomonosov satellite as pathfinder of JEM-EUSO***](http://istina.msu.ru/publications/article/11845881/)***.***

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands). 40, № 1 (2015) 315-326.

[***The EUSO-Balloon pathfinder***](http://istina.msu.ru/publications/article/11845904/)

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/6537166/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands). 40, № 1 (2015) 281-299.

[***The JEM-EUSO instrument***](http://istina.msu.ru/publications/article/11845755/)

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/)*,* [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands)*40, № 1 (2015) 19-44.*

[***The JEM-EUSO mission: An introduction***](http://istina.msu.ru/publications/article/11845977/)

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands). 40, № 1 (2015) 3-17.

[***The JEM-EUSO observation in cloudy conditions***](http://istina.msu.ru/publications/article/11845690/)

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands). 40, № 1 (2015)  135-152.

[Garipov G.K.](http://istina.msu.ru/workers/1118523/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Saprykin O.A.](http://istina.msu.ru/workers/813519/), [Tkachev L.G.](http://istina.msu.ru/workers/813517/), [Sharakin S.A.](http://istina.msu.ru/workers/1866823/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Yashin I.V.](http://istina.msu.ru/workers/538034/) [Bulletin of the Russian Academy of Science, Physics](http://istina.msu.ru/journals/2173843/). 79, № 3 (2015) 326-328.

[***The atmospheric monitoring system of the JEM-EUSO instrument***](http://istina.msu.ru/publications/article/11845717/)*.*

[Garipov G.](http://istina.msu.ru/workers/1118523/)K., [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands). 40, № 1 (2015) 45-60.

[***The infrared camera onboard JEM-EUSO***](http://istina.msu.ru/publications/article/11845737/)***.***

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands) 40, № 1 (2015) 61-89.

[***Ultra high energy photons and neutrinos with JEM-EUSO***](http://istina.msu.ru/publications/article/11845556/)***.***

[Garipov G.](http://istina.msu.ru/workers/1118523/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Sharakin S.](http://istina.msu.ru/workers/1866823/), [Yashin I.V.](http://istina.msu.ru/workers/538034/), [Zotov M.Yu](http://istina.msu.ru/workers/597134/), [the JEM-EUSO Collaboration](http://istina.msu.ru/workers/11507834/). [Experimental Astronomy](http://istina.msu.ru/journals/63148/), [Kluwer Academic Publishers](http://istina.msu.ru/publishers/44350/) (Netherlands). 40, № 1 (2015) 215-233 .

***Detector of Extreme Energy Cosmic Rays KLYPVE on board ISS.***

Garipov G.K., Zotov M.Yu., Klimov P.A., Panasyuk M.I., Saprykin O.A., Tkachev L.G., Sharakin S.A., Khrenov B.A., Yashin I.V. Bulletin of RAS, ser. Physics 79, № 3 (2015) 358-361.

**2014**

***Development of TUS Pinhole Cameras for Observing Transient Luminous***

***Events from Space and Establishing Role of Those Events as a Background***

***for Ultra-High-Energy-Cosmic-Rays Measurements.***

Ji Eun Kim, Jik Lee, A. H. Park, I. H. Park, G. K. Garipov, B. A. Khrenov, P. A. Klimov and

M. I. Panasyuk.

Journal of the Korean Physical Society, 64 (2014) No. 5, 672-678.

[***Space Experiments aboard the Lomonosov MSU Satellite***](http://istina.msu.ru/publications/article/6628729/) .

[Sadovnichiy V.A.](http://istina.msu.ru/workers/211699/), [Amelyushkin A.M.](http://istina.msu.ru/workers/1313935/), [Angelopoulos V.](http://istina.msu.ru/workers/1295353/), Bengin V.V., [Bogomolov V.V.](http://istina.msu.ru/workers/1520867/), [Garipov G.K.](http://istina.msu.ru/workers/1118523/), [Gorbovskoy E.S.](http://istina.msu.ru/workers/395691/), [Grossan B.](http://istina.msu.ru/workers/2173950/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), Lee J., [Lipunov V.M.](http://istina.msu.ru/workers/381295/), [Na G.W.](http://istina.msu.ru/workers/583181/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Park I.H.](http://istina.msu.ru/workers/581525/), [Petrov V.L.](http://istina.msu.ru/workers/1288244/), [Russell C.T.](http://istina.msu.ru/workers/1559820/), [Svertilov S.I.](http://istina.msu.ru/workers/1308611/), [Sigaeva E.A.](http://istina.msu.ru/workers/1295419/), [Smoot G.F.](http://istina.msu.ru/workers/1925342/), [Shprits Y.](http://istina.msu.ru/workers/1295355/), [Veden’kin N.N.](http://istina.msu.ru/workers/1295403/), [Yashin I.V.](http://istina.msu.ru/workers/538034/) [Cosmic Research (English translation of Kosimicheskie Issledovaniya)](http://istina.msu.ru/journals/59286/), издательство [Maik Nauka/Interperiodica Publishing](http://istina.msu.ru/publishers/44273/) (Russian Federation), 52 (2014), 250-250.

**2013**

***Global transients in ultraviolet and red-infrared ranges from data***

***of Universitetsky-Tatiana-2 satellite***

G. K. Garipov, B. A. Khrenov, P. A. Klimov, V. V. Klimenko, E. A. Mareev,

O. Martines, E. Mendoza, V. S. Morozenko, M. I. Panasyuk, I. H. Park, E. Ponce,

##### L. Rivera, H. Salazar, V. I. Tulupov, N. N. Vedenkin, and I. V. Yashin.

##### JGR 118 (2013) 370–379, doi:10.1029/2012JD017501

***An evaluation of the exposure in nadir observation of the JEM-EUSO mission***

[J. H. Adams](https://www.researchgate.net/researcher/2008529476_J_H_Adams/), [S. Ahmad](https://www.researchgate.net/researcher/67220167_S_Ahmad/), [J. -N. Albert](https://www.researchgate.net/researcher/2039424959_J-N_Albert/), [D. Allard](https://www.researchgate.net/researcher/73302827_D_Allard/), [M. Ambrosio](https://www.researchgate.net/researcher/55926930_M_Ambrosio/), [L. Anchordoqui](https://www.researchgate.net/researcher/55636778_L_Anchordoqui/), [A. Anzalone](https://www.researchgate.net/researcher/2033752286_A_Anzalone/), [Y. Arai](https://www.researchgate.net/researcher/2004666208_Y_Arai/), [C. Aramo](https://www.researchgate.net/researcher/10503172_C_Aramo/), [K. Asano](https://www.researchgate.net/researcher/64273516_K_Asano/), …B.A. Khrenov,...., [Y. Yamamoto](https://www.researchgate.net/researcher/2004619972_Y_Yamamoto/), [J. Yang](https://www.researchgate.net/researcher/64103255_J_Yang/), [H. Yano](https://www.researchgate.net/researcher/11733147_H_Yano/), [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/), [D. Yonetoku](https://www.researchgate.net/researcher/75356834_D_Yonetoku/), [K. Yoshida](https://www.researchgate.net/researcher/64729215_K_Yoshida/), [S. Yoshida](https://www.researchgate.net/researcher/75770615_S_Yoshida/), [R. Young](https://www.researchgate.net/researcher/2039432904_R_Young/), [A. Zamora](https://www.researchgate.net/researcher/75386943_A_Zamora/), [A. Zuccaro Marchi](https://www.researchgate.net/researcher/75377786_A_Zuccaro_Marchi/).

Astroparticle Physics, 44 (2013) 76-90.

[***Space experiments on-board of Lomonosov mission to study gamma-ray bursts and UHECRS***](http://istina.msu.ru/publications/article/4875162/)[Amelushkin A.M.](http://istina.msu.ru/workers/1313935/), [Bogomolov V.V.](http://istina.msu.ru/workers/1520867/), [Benghin V.V.](http://istina.msu.ru/workers/3000150/), [Garipov G.K.](http://istina.msu.ru/workers/1118523/), [Gorbovskoy E.S.](http://istina.msu.ru/workers/395691/), [Grossan B.](http://istina.msu.ru/workers/2173950/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Khrenov B.A.](http://istina.msu.ru/workers/1788938/), [Lee J.](http://istina.msu.ru/workers/582514/), [Lipunov V.M.](http://istina.msu.ru/workers/381295/), [Na G.](http://istina.msu.ru/workers/583181/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Park I.H.](http://istina.msu.ru/workers/581525/), [Petrov V.L.](http://istina.msu.ru/workers/1288244/), [Smoot G.F.](http://istina.msu.ru/workers/1925342/), [Svertilov S.I.](http://istina.msu.ru/workers/1308611/), [Shprits Yu](http://istina.msu.ru/workers/1295355/), [Vedenkin N.N.](http://istina.msu.ru/workers/1295403/), [Yashin I.V.](http://istina.msu.ru/workers/538034/) [Gamma-ray Bursts: 15 Years of GRB Afterglows – Progenitors, Environments and Host Galaxies from the Nearby to the Early Universe](http://istina.msu.ru/collections/4920036/). [EAS Publications Series](http://istina.msu.ru/collections/series/93177/), 61 (2013) 545-552 [DOI](http://dx.doi.org/10.1051/eas/1361088).

## *Space Mission Lomonosov on Study Gamma-Ray Bursts and UHECR*

## [Bengnin V.V.](http://istina.msu.ru/workers/3000150/), [Bogomolov V.V.](http://istina.msu.ru/workers/1520867/), [Amelushkin A.M.](http://istina.msu.ru/workers/1313935/), [Garipov G.K.](http://istina.msu.ru/workers/7510478/), [Gorbovskoy E.S.](http://istina.msu.ru/workers/395691/), [Grossan B.](http://istina.msu.ru/workers/2173950/), [Iyudin A.F.](http://istina.msu.ru/workers/1096402/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Lee J.](http://istina.msu.ru/workers/582514/), [Lipunov V.M.](http://istina.msu.ru/workers/5527203/), [Na G.](http://istina.msu.ru/workers/583181/), [Osedlo V.I.](http://istina.msu.ru/workers/393517/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Park I.H.](http://istina.msu.ru/workers/581525/), [Petrov V.L.](http://istina.msu.ru/workers/1288244/), [Sharakin S.A.](http://istina.msu.ru/workers/1866823/), [Shprits Yu](http://istina.msu.ru/workers/5527205/), [Smoot G.F.](http://istina.msu.ru/workers/1925342/), [Svertilov S.I.](http://istina.msu.ru/workers/1308611/), [Vedenkin N.N.](http://istina.msu.ru/workers/1295403/), [Yashin I.V.](http://istina.msu.ru/workers/538034/) [33 ICRC, Rio De Janeiro (2013)](http://istina.msu.ru/conferences/9261024/)

##### [Pioneering space based detector for study of cosmic rays beyond GZK Limit](https://www.researchgate.net/publication/258785795_Pioneering_space_based_detector_for_study_of_cosmic_rays_beyond_GZK_Limit?ev=prf_pub)

B. A. Khrenov, [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [P. A. Klimov](https://www.researchgate.net/researcher/59390541_P_A_Klimov/), [V. S. Morozenko](https://www.researchgate.net/researcher/59397329_V_S_Morozenko/), [S. A. Sharakin](https://www.researchgate.net/researcher/2037255150_S_A_Sharakin/), [A. V. Shirokov](https://www.researchgate.net/researcher/28226200_A_V_Shirokov/), [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/), [S. V. Biktemerova](https://www.researchgate.net/researcher/75362624_S_V_Biktemerova/), [......], [L. G. Tkachev](https://www.researchgate.net/researcher/17737239_L_G_Tkachev/), [A. V. Tkachenko](https://www.researchgate.net/researcher/79180407_A_V_Tkachenko/), [O. A. Saprykin](https://www.researchgate.net/researcher/78888661_O_A_Saprykin/), [A. A. Botvinko](https://www.researchgate.net/researcher/2037442674_A_A_Botvinko/), [I. Park](https://www.researchgate.net/researcher/11647192_I_Park/), [J. Lee](https://www.researchgate.net/researcher/2029082277_J_Lee/), [G. Na](https://www.researchgate.net/researcher/29677378_G_Na/), [O. Martinez](https://www.researchgate.net/researcher/78067055_O_Martinez/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/), [E. Ponce](https://www.researchgate.net/researcher/44163379_E_Ponce/) .

European J Phys. (2013) DOI:10.1051/epjconf/20135309006.

##### [The TUS Fresnel mirror production and optical parameters measurement](https://www.researchgate.net/publication/257862870_The_TUS_Fesnel_mirror_production_and_optical_parameters_measurement?ev=prf_pub)

[G. Garipov](https://www.researchgate.net/researcher/71966227_G_Garipov/), [A. Grinyuk](https://www.researchgate.net/researcher/2011692639_A_Grinyuk/), [V. Grebenyuk](https://www.researchgate.net/researcher/77654609_V_Grebenyuk/), [P. Klimov](https://www.researchgate.net/researcher/59390541_P_Klimov/), B. Khrenov, [S. Porokhovoy](https://www.researchgate.net/researcher/56894024_S_Porokhovoy/), [A. Puchkov](https://www.researchgate.net/researcher/73648105_A_Puchkov/), [S. Sabirov](https://www.researchgate.net/researcher/2034587668_S_Sabirov/), [O. Saprykin](https://www.researchgate.net/researcher/78888661_O_Saprykin/), [S. Sharakin](https://www.researchgate.net/researcher/74269183_S_Sharakin/), [A. Skrypnik](https://www.researchgate.net/researcher/2034578614_A_Skrypnik/), [M. Slunecka](https://www.researchgate.net/researcher/2029216756_M_Slunecka/), [A. Tkachenko](https://www.researchgate.net/researcher/79180407_A_Tkachenko/), [L. Tkachev](https://www.researchgate.net/researcher/17737239_L_Tkachev/), [I. Yashin](https://www.researchgate.net/researcher/59298703_I_Yashin/). Physics of Particles and Nuclei Letters 01(2013) 10(1).

***TUS detector trigger system tests by optical simulator of EAS.***

L.G. Tkachev, G.K. Garipov, B.A. Khrenov, P.A. Klimov, M.I. Panasyuk, V.S. Morozenko, S.A. Sharakin, A.V. Shirokov, I.V. Yashin, V.M.Grebenyuk, N.I. Kalinin, A.A. Timoshenko.

ICRC-33 (Rio, icrc0348 (2013).

***Ultra high energy cosmic rays detector TUS on-board Lomonosov satellite***

P.A. Kimov, G.K. Garipov, A.A. Grinyuk, B.A. Khrenov, M.I. Panasyuk V.S. Morozenko, S.A.

Sharakin, A.V. Shirokov, L.G. Tkatchev, A.V. Tkachenko, I.V. Yashin

ICRC-33 (Rio), icrc0406 (2013).

***TUS Fresnel mirror production and optical parameters measurement***

A.V. Tkachenko, A.A. Grinyuk, L.G. Tkatchev , G.K. Garipov, P.A. Klimov, B.A. Khrenov, V.S. Morozenko, M.I. Panasyuk, S.A.Sharakin, A.V. Shirokov , I.V. Yashin

ICRC-33 (Rio), icrc0423 (2013).

***Fluorescent detector for Tunka-133 EAS Cherenkov array***

L.G. Tkachev, V.F.Boreiko, A.A.Grinyuk, B.M.Sabirov, A.A. Timoshenko, B.A. Khrenov, P.A.

Klimov, L.A.Kuzmichev, S.A. Sharakin.

ICRC-33 (Rio), icrc0518 (2013).

**2012**

[***Study of Early Universe Extreme Phenomena on Lomonosov Space Mission***](http://journalofcosmology.com/JOC18/SadovnichiiWithFigs.pdf)

V.A. Sadovnichii, M.I. Panasyuk, A.M. Amelushkin, V.V. Bogomolov, V.V. Bengin, A.Yu. Drozdov, G.K. Garipov, N.N. Kalmykov, P.A. Klimov, B.A. Khrenov, V.S. Morozenko, V.L. Petrov, S.A. Sharakin, A.V. Shirokov, S.I. Svertilov, N.N. Veden’kin, and I.V. Yashin.

Journal of Cosmology, v. 18 , Spring 2012.

[***Detector of Extreme Energy Cosmic Rays on Board Lomonosov Satellite***](http://journalofcosmology.com/JOC18/Panasyukcorr.pdf)

M.I. Panasyuk, B.A. Khrenov, G.K. Garipov, N.N. Kalmykov, P.A. Klimov, V.S. Morozenko, S.A. Sharakin, A.V. Shirokov, I.V. Yashin,  S. Biktemerova, A. Grinyuk, D. Naumov, L. Tkachev, A. Tkachenko, I.H. Park, J. Lee, G. Na, O. Martinez, H. Salazar, E. Ponce.

Journal of Cosmology, v. 18, Spring (2012).

***Mirror-concentrator for space telescope with wide field of view and high angular resolution for observation of UHECR and other atmospheric flashes.***

S.A. Sharakin,B.A. Khrenov, P.A. Klimov, M.I. Panasyuk, I.V. Yashin.Proc. SPIE 8443 Sept. 17 (2012) doi: 10.1117. 12.925609*.*

[***A New Type of Space Telescope for Observation of Extreme Lightning Phenomena in the Upper Atmosphere***](https://www.researchgate.net/publication/258656270_A_New_Type_of_Space_Telescope_for_Observation_of_Extreme_Lightning_Phenomena_in_the_Upper_Atmosphere?ev=prf_pub)

[J. Lee](https://www.researchgate.net/researcher/63705012_J_Lee/), [J. E. Kim](https://www.researchgate.net/researcher/2037765215_J_E_Kim/), [G. W. Na](https://www.researchgate.net/researcher/29677378_G_W_Na/), [J. A. Jeon](https://www.researchgate.net/researcher/46093466_J_A_Jeon/), [S. Jeong](https://www.researchgate.net/researcher/71945548_S_Jeong/), [A. Jung](https://www.researchgate.net/researcher/2005513395_A_Jung/), [H. Y. Lee](https://www.researchgate.net/researcher/2016470175_H_Y_Lee/), [J. W. Nam](https://www.researchgate.net/researcher/9841218_J_W_Nam/), [J. E. Suh](https://www.researchgate.net/researcher/82998921_J_E_Suh/), [G.K. Garipov](https://www.researchgate.net/researcher/2037084310_Garik_Garipov/), [P.A Klimov](https://www.researchgate.net/researcher/2025334778_Pavel_Klimov/), B.A. Khrenov, [M. I. Panasyuk](https://www.researchgate.net/researcher/2037082057_Mikhile_I_Panasyuk/), [N. N. Vedenkin](https://www.researchgate.net/researcher/59310640_Nikolay_N_Vedenkin/), [I. H. Park](https://www.researchgate.net/researcher/63156195_I_H_Park/).

IEEE Transactions on Geoscience and Remote Sensing 10(2012) 50(10) 3941-3949.

##### [Status of UHECR Orbital Fluorescence Detector TUS](https://www.researchgate.net/publication/258556424_Status_of_UHE_CR_Orbital_Fluorescence_Detector_Tus?ev=prf_pub)

[P. Klimov](https://www.researchgate.net/researcher/71974784_P_Klimov/), [G. Garipov](https://www.researchgate.net/researcher/71966227_G_Garipov/), B. Khrenov, [N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_Kalmykov/), [V. Morozenko](https://www.researchgate.net/researcher/59397329_V_Morozenko/), [M. Panasyuk](https://www.researchgate.net/researcher/8861524_M_Panasyuk/), [S. Sharakin](https://www.researchgate.net/researcher/74269183_S_Sharakin/), [A. Shirokov](https://www.researchgate.net/researcher/28226200_A_Shirokov/), [I. Yashin](https://www.researchgate.net/researcher/59298703_I_Yashin/), [S. Biktemerova](https://www.researchgate.net/researcher/75362624_S_Biktemerova/), [A. Grinyuk](https://www.researchgate.net/researcher/2011692639_A_Grinyuk/), [D. Naumov](https://www.researchgate.net/researcher/2034624364_D_Naumov/), [L. Tkatchev](https://www.researchgate.net/researcher/17737239_L_Tkachev/), [A. Tkachenko](https://www.researchgate.net/researcher/79180407_A_Tkachenko/), [O. Saprykin](https://www.researchgate.net/researcher/78888661_O_Saprykin/), [I. Park](https://www.researchgate.net/researcher/11647192_I_Park/), [J. Lee](https://www.researchgate.net/researcher/2000076103_J_Lee/), [G. Na](https://www.researchgate.net/researcher/29677378_G_Na/), [O. Martinez](https://www.researchgate.net/researcher/78067055_O_Martinez/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/). [Cosmic Rays for Particle and Astroparticle Physics: Proceedings of the 12th ICATPP Conference](http://istina.msu.ru/collections/1419386/), [World Scientific Publishing Co](http://istina.msu.ru/publishers/46323/) (Singapore). 6, (2011) 196-206.

##### [Sources of UHECRs in view of the TUS and JEM-EUSO experiments](https://www.researchgate.net/publication/225081452_Sources_of_UHECRs_in_view_of_the_TUS_and_JEM-EUSO_experiments?ev=prf_pub)

[N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), B. A. Khrenov, [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [M. Yu. Zotov](https://www.researchgate.net/researcher/9626815_M_Yu_Zotov/)

Journal of Physics, Conference Series 5 (2012**)** 409.

**2011**

[***Investigations of the space environment aboard the Universitetsky-Tat’yana and Universitetsky-Tat’yana-2 microsatellites***](https://www.researchgate.net/publication/225719648_Investigations_of_the_space_environment_aboard_the_Universitetsky-Tatyana_and_Universitetsky-Tatyana-2_microsatellites?ev=prf_pub)

[V. A. Sadovnichy](https://www.researchgate.net/researcher/35595984_V_A_Sadovnichy/), [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/), [V. O. Barinova](https://www.researchgate.net/researcher/77280216_V_O_Barinova/), [N. N. Veden’kin](https://www.researchgate.net/researcher/72013408_N_N_Vedenkin/), [N. A. Vlasova](https://www.researchgate.net/researcher/76296033_N_A_Vlasova/), [G. K. Garipov](https://www.researchgate.net/researcher/76317314_G_K_Garipov/), [O. R. Grigoryan](https://www.researchgate.net/researcher/72036943_O_R_Grigoryan/), [T. A. Ivanova](https://www.researchgate.net/researcher/76168425_T_A_Ivanova/), [V. V. Kalegaev](https://www.researchgate.net/researcher/1001959_V_V_Kalegaev/), B.A. Khrenov [......], [V. A. Kozhevnikov](https://www.researchgate.net/researcher/77511713_V_A_Kozhevnikov/), [L. A. Makridenko](https://www.researchgate.net/researcher/2013420118_L_A_Makridenko/), [V. M. Krasnopeev](https://www.researchgate.net/researcher/78072227_V_M_Krasnopeev/).

Solar System Research 45(1) (2011) 3-29. ·

##### [Latitudinal profile of UV nightglow and electron precipitations](https://www.researchgate.net/publication/229326878_Latitudinal_profile_of_UV_nightglow_and_electron_precipitations?ev=prf_pub)

[A.V. Dmitriev](https://www.researchgate.net/researcher/53501852_AV_Dmitriev/), [H.-C. Yeh](https://www.researchgate.net/researcher/73736399_H-C_Yeh/), [M.I. Panasyuk](https://www.researchgate.net/researcher/8861524_MI_Panasyuk/), [V.I. Galkin](https://www.researchgate.net/researcher/301385_VI_Galkin/), [G.K. Garipov](https://www.researchgate.net/researcher/82766219_GK_Garipov/), B.A. Khrenov, [P.A. Klimov](https://www.researchgate.net/researcher/82648393_PA_Klimov/), [L.L. Lazutin](https://www.researchgate.net/researcher/1001819_LL_Lazutin/), [I.N. Myagkova](https://www.researchgate.net/researcher/11693210_IN_Myagkova/), [S.I. Svertilov](https://www.researchgate.net/researcher/35351570_SI_Svertilov/).

Planetary and Space Science 59(8) (2011) 733-740.

***Photo receiver of the orbital ultra high energy cosmic rays detector TUS.***

Tkachenko, V. Boreiko, G. Garipov, V. Grebenyuk, B. Khrenov, P. Klimov, M. Panasyuk, A. Shalyugin, S. Sharakin, A. Shirokov, L. Tkachev, I. Yashin.

ICRC-32 (Bejin) 11 (2011) icrc-1231 DOI: 10.7529/ICRC2011/V11/1231

***Observations with a pinhole camera from a high volcano in Mexico***

##### M. Bravo, E. Ponce Lancho, H. Salasar Ibarguen, B. Khrenov, P. Klimov, M. Panasyuk, G. Garipov.

##### ICRC-32 (Bejin) 6 (2011) icrc- 1164.

***TUS Fresnel mirror production and optical parameters measurement.***

L.Tkachev, G. Garipov, A. Grinyuk, V. Grebenyuk, P. Kkimov, B. Khrenov, S. Porokhovoy A. Puchkov, O. Saprykin, S. Sharakin, A. Skripnik, M. Slunechka, A.Tkachenko, I. Yashin.

ICRC-32 (Bejin) 3 (2011) icrc- 0659.

##### Estimation of JEM-EUSO experiment duty cycle based on Universitetsky Tatiana measurements [Bobik P.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#INITALAVOLmaBOBIKaPoaoaUSEaONLYaNAME) , [Garipov G.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#GARIPOVmaGo), [Khrenov B.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#KHRENOVmaBo), [Klimov P.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#KLIMOVmaPo), [Morozenko V.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#MOROZENKOmaVo), [Shinozaki K.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#SHINOZAKImaKo), [Bertaina M.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#BERTAINAmaMo), [Santangelo A.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#SANTANGELOmaAo), [Kudela K.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#KUDELAmaKo), [Pastircak B.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#PASTIRCAKmaBo), [Urbar J.](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#URBARmaJo), for the [JEM-EUSO](http://galprop.stanford.edu/elibrary/icrc/2011/collaborations.html#JEMnEUSO) Collaboration.

##### ICRC-32 (Bejin) 3 (2011) icrc- 0886.

##### Prospects of Application of Multi-pixel Avalanche Photo Diodes in Cosmic Ray Experiments [I. M. Zheleznykh](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#ZHELEZNYKHmaIoaMo), [Z. Ya. Sadygov](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#SADYGOVmaZoaYAo), [B. A. Khrenov](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#KHRENOVmaBoaAo).

##### ICRC-32 (Bejin) 4 (2011) icrc- 1101

##### Overview of the JEM-EUSO Instruments Author: [F. Kajino](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#KAJINOmaFo), [P. Picozza](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#PICOZZAmaPo), [T. Ebisuzaki](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#EBISUZAKImaTo), [H. Mase](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#MASEmaHo), [K. Tsuno](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#TSUNOmaKo), [Y. Takizawa](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#TAKIZAWAmaYo), [Y. Kawasaki](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#KAWASAKImaYo), [K. Shinozaki](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#SHINOZAKImaKo), [H. Ohmori](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#OHMORImaHo), [S. Wada](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#WADAmaSo), [N. Inoue](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#INOUEmaNo), [N. Sakaki](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#SAKAKImaNo), [J. Adams](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#ADAMSmaJo), [M. Christl](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#CHRISTLmaMo), [R. Young](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#YOUNGmaRo), [C. Ferguson](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#FERGUSONmaCo), [M. Bonamente](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#BONAMENTEmaMo), [A. Santangelo](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#SANTANGELOmaAo), [M. Teshima](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#TESHIMAmaMo), [E. Parizot](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#PARIZOTmaEo), [P. Gorodetzky](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#GORODETZKYmaPo), [O. Catalano](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#CATALANOmaOo), [M. Casolino](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#CASOLINOmaMo), [M. Bertaina](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#BERTAINAmaMo), [M. Panasyuk](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#PANASYUKmaMo), [B. A. Khrenov](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#KHRENOVmaBoaAo), [I. H. Park](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#PARKmaIoaHo), [A. Neronov](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#NERONOVmaAo), [G. Medina-Tanco](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#MEDINAnTANCOmaGo), [D. Rodriguez-Frias](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#RODRIGUEZnFRIASmaDo), [J. Szabelski](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#SZABELSKImaJo), [P. Bobik](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#BOBIKmaPo), [R. Tsenov](http://galprop.stanford.edu/elibrary/icrc/2011/authors.html#TSENOVmaRo), on behalf of the [JEM-EUSO](http://galprop.stanford.edu/elibrary/icrc/2011/collaborations.html#JEMnEUSO) collaboration .

##### ICRC-32 (Bejin) 4 (2011) icrc- 1216.

##### [Atmospheric ultraviolet and red-infrared flashes from Universitetsky-Tatiana-2 satellite data](https://www.researchgate.net/publication/255794175_Atmospheric_ultraviolet_and_red-infrared_flashes_from_Universitetsky-Tatiana-2_satellite_data?ev=prf_pub)

[N. N. Vedenkin](https://www.researchgate.net/researcher/59310640_N_N_Vedenkin/), [G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [P. A. Klimov](https://www.researchgate.net/researcher/59390541_P_A_Klimov/), [V. V. Klimenko](https://www.researchgate.net/researcher/59397279_V_V_Klimenko/), [E. A. Mareev](https://www.researchgate.net/researcher/73013234_E_A_Mareev/), [O. Martinez](https://www.researchgate.net/researcher/78067055_O_Martinez/), [V. S. Morozenko](https://www.researchgate.net/researcher/59397329_V_S_Morozenko/), [I. Park](https://www.researchgate.net/researcher/11647192_I_Park/), [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [E. Ponce](https://www.researchgate.net/researcher/44163379_E_Ponce/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/), [V. I. Tulupov](https://www.researchgate.net/researcher/71914344_V_I_Tulupov/), B. A. Khrenov, [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/). JETP, 113 (5) (2011) 781-790.

##### [Pinhole camera for study of atmospheric UV flashes as a source of background in the TUS experiment](https://www.researchgate.net/publication/222417161_Pinhole_camera_for_study_of_atmospheric_UV_flashes_as_a_source_of_background_in_the_TUS_experiment?ev=prf_pub)

[E. Ponce](https://www.researchgate.net/researcher/44163379_E_Ponce/), B. Khrenov, [M. Panasyuk](https://www.researchgate.net/researcher/8861524_MI_Panasyuk/), [O. Martinez](https://www.researchgate.net/researcher/78067055_O_Martinez/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/), [G. Garipov](https://www.researchgate.net/researcher/73129499_G_Garipov/), [P. Klimov](https://www.researchgate.net/researcher/73111941_P_Klimov/)

Nuclear Instruments and Methods in Physics Research, NIM A 5 (2011)

[***Time and Energy Characteristics of UV Flashes in the Atmosphere: Data of the Universitetsky-Tatiana Satellite***](http://istina.msu.ru/publications/article/581575/).

G.K. Garipov, [Klimov P.A.](http://istina.msu.ru/workers/813446/), [Morozenko V.S.](http://istina.msu.ru/workers/5111529/), [Panasyuk M.I.](http://istina.msu.ru/workers/540593/), [Khrenov B.A.](http://istina.msu.ru/workers/1788938/)

[Cosmic Research,](http://istina.msu.ru/journals/59286/)  49(5) (2011) 391-398.

##### [The JEM-EUSO Mission: Status and Prospects in 2011](https://www.researchgate.net/publication/224812760_The_JEM-EUSO_Mission_Status_and_Prospects_in_2011?ev=prf_pub)

[The JEM-EUSO Collaboration: J. H. Adams Jr](https://www.researchgate.net/researcher/75371516_The_JEM-EUSO_Collaboration_J_H_Adams_Jr/), [S. Ahmad](https://www.researchgate.net/researcher/67220167_S_Ahmad/), [J. -N. Albert](https://www.researchgate.net/researcher/2039424959_J-N_Albert/), [D. Allard](https://www.researchgate.net/researcher/73302827_D_Allard/), [M. Ambrosio](https://www.researchgate.net/researcher/55926930_M_Ambrosio/), [L. Anchordoqui](https://www.researchgate.net/researcher/55636778_L_Anchordoqui/), [A. Anzalone](https://www.researchgate.net/researcher/2033752286_A_Anzalone/), [Y. Arai](https://www.researchgate.net/researcher/2004666208_Y_Arai/), [C. Aramo](https://www.researchgate.net/researcher/10503172_C_Aramo/), [K. Asano](https://www.researchgate.net/researcher/64273516_K_Asano/),...B.A. Khrenov ..., [Y. Yamamoto](https://www.researchgate.net/researcher/2004619972_Y_Yamamoto/), [J. Yang](https://www.researchgate.net/researcher/64103255_J_Yang/), [H. Yano](https://www.researchgate.net/researcher/11733147_H_Yano/), [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/), [D. Yonetoku](https://www.researchgate.net/researcher/75356834_D_Yonetoku/), [K. Yoshida](https://www.researchgate.net/researcher/64729215_K_Yoshida/), [S. Yoshida](https://www.researchgate.net/researcher/75770615_S_Yoshida/), [R. Young](https://www.researchgate.net/researcher/2039432904_R_Young/), [A. Zamora](https://www.researchgate.net/researcher/75386943_A_Zamora/), [A. Zuccaro Marchi](https://www.researchgate.net/researcher/75377786_A_Zuccaro_Marchi/)

ICRC-32 (Beijin) (2011) also in arXiv:1204.5065 [astro-ph.IM]

**2010**

[***Increases of electron flux in polar regions and auroral UV radiation according to Universitetsky-Tatiana satellite.***](https://www.researchgate.net/publication/259333770_INCREASES_OF_ELECTRON_FLUX_IN_POLAR_REGIONS_AND_AURORAL_UV-RADIATIONS_ACCORDING_TO_UNIVERSITETSKY-TATIANA_SATELLITE?ev=prf_pub)

[N. Myagkova](https://www.researchgate.net/researcher/11693210_Irina_N_Myagkova/), [E.E. Antonova](https://www.researchgate.net/researcher/1002385_EE_Antonova/), [G.K. Garipov](https://www.researchgate.net/researcher/29632074_GK_Garipov/), [P.A . Klimov](https://www.researchgate.net/researcher/59390541_PA_Klimov/), B.A. Khrenov. The 8th International Conference "PROBLEMS OF GEOCOSMOS", St. Petersburg, Petrodvorets, September 20-24, 2010; 09/2010

##### [Program of transient UV event research at Tatiana-2 satellite](https://www.researchgate.net/publication/240488595_Program_of_transient_UV_event_research_at_Tatiana2_satellite?ev=prf_pub)

[G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), B. A. Khrenov, [P. A. Klimov](https://www.researchgate.net/researcher/59390541_P_A_Klimov/), [V. S. Morozenko](https://www.researchgate.net/researcher/59397329_V_S_Morozenko/), [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [S. N. Petrova](https://www.researchgate.net/researcher/2013130752_S_N_Petrova/), [V. I. Tulupov](https://www.researchgate.net/researcher/71914344_V_I_Tulupov/), [V. M. Shahparonov](https://www.researchgate.net/researcher/2005375569_V_M_Shahparonov/), [S. I. Svertilov](https://www.researchgate.net/researcher/35351570_S_I_Svertilov/), [N. N. Vedenkin](https://www.researchgate.net/researcher/59310640_N_N_Vedenkin/), [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/), [J. A. Jeon](https://www.researchgate.net/researcher/46093466_J_A_Jeon/)

J. Geophys. Res. 115 (2010) doi:10.1029/2009JA014765.

##### [Transient luminous event phenomena and energetic particles impacting the upper atmosphere: Russian space experiment programs](https://www.researchgate.net/publication/240488605_Transient_luminous_event_phenomena_and_energetic_particles_impacting_the_upper_atmosphere_Russian_space_experiment_programs?ev=prf_pub)

[M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [V. V. Bogomolov](https://www.researchgate.net/researcher/2004229479_V_V_Bogomolov/), [G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [O. R. Grigoryan](https://www.researchgate.net/researcher/72036943_O_R_Grigoryan/), [Y. I. Denisov](https://www.researchgate.net/researcher/77924130_Y_I_Denisov/), B. A. Khrenov, [P. A. Klimov](https://www.researchgate.net/researcher/59390541_P_A_Klimov/), [L. L. Lazutin](https://www.researchgate.net/researcher/1001819_L_L_Lazutin/), [S. I. Svertilov](https://www.researchgate.net/researcher/35351570_S_I_Svertilov/), [N. N. Vedenkin](https://www.researchgate.net/researcher/59310640_N_N_Vedenkin/), [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/), [S. I. Klimov](https://www.researchgate.net/researcher/72995715_S_I_Klimov/)

J. Geophys. Res. 115 (2010) doi:10.1029/2009JA014763.

##### [The JEM-EUSO Mission to Explore the Extreme Universe](https://www.researchgate.net/publication/258371408_The_JEM-EUSO_Mission_to_Explore_the_Extreme_Universe?ev=prf_pub)

##### [Toshikazu Ebisuzaki](https://www.researchgate.net/researcher/5392501_Toshikazu_Ebisuzaki/), [Y. Takahashi](https://www.researchgate.net/researcher/69012865_Y_Takahashi/), [F. Kajino](https://www.researchgate.net/researcher/54493467_F_Kajino/), [H. Mase](https://www.researchgate.net/researcher/2009775796_H_Mase/), [A. Santangelo](https://www.researchgate.net/researcher/5797018_A_Santangelo/), [M. Teshima](https://www.researchgate.net/researcher/7520071_M_Teshima/), [E. Parizot](https://www.researchgate.net/researcher/9164378_E_Parizot/), [P. Gorodetzky](https://www.researchgate.net/researcher/75391714_P_Gorodetzky/), [O. Catalano](https://www.researchgate.net/researcher/7490379_O_Catalano/), [P. Picozza](https://www.researchgate.net/researcher/6238893_P_Picozza/), [M. Casolino](https://www.researchgate.net/researcher/7007383_M_Casolino/), [M. Panasyuk](https://www.researchgate.net/researcher/8861524_M_Panasyuk/), B. A. Khrenov, [I. H. Park](https://www.researchgate.net/researcher/63156195_I_H_Park/), [T. Peter](https://www.researchgate.net/researcher/75373908_T_Peter/), [G. Medina-Tanco](https://www.researchgate.net/researcher/12249865_G_Medina-Tanco/), [D. Rodriguez-Frias](https://www.researchgate.net/researcher/2035836070_D_Rodriguez-Frias/), [J. Szabelski](https://www.researchgate.net/researcher/84291113_J_Szabelski/), [P. Bobik](https://www.researchgate.net/researcher/56402576_P_Bobik/).

##### [The 7th Tours Symposium on Nuclear Physics and Astrophysics](http://istina.msu.ru/collections/3297392/), Kobe.

##### AIP Conference Proceedings (2010)  369-376.

##### [Extremely-high-energy cosmic rays: Prospects for research with space-based detectors](https://www.researchgate.net/publication/226777418_Extremely-high-energy_cosmic_rays_Prospects_for_research_with_space-based_detectors?ev=prf_pub)

[M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), B. A. Khrenov

Moscow University Physics Bulletin 65(4) (2010) 268-274.

***Метод исследования микрометеоров по создаваемому ими свечению атмосферы.***

Б.А. Хренов, П.А. Климов, П.В. Стулов, О. Мартинес, У. Салазар.

В книге «Инновационные решения для космической механики, физики, астрономии, биологии и медицины». Москва, под ред. В.А. Садовничего, А.И. Григорьева, М.И. Панасюка. Издательство Московского университета (2010) стр. 129-140.

##### 2009

[***On the Possibility of Registering UHE EAS Cherenkov Light by the TUS Detector.***](https://www.researchgate.net/publication/258556433_On_the_Possibility_of_Registering_UHE_EAS_Cherenkov_Light_by_the_Tus_Detector?ev=prf_pub) [O. P. Shustova](https://www.researchgate.net/researcher/59352611_O_P_Shustova/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), B. A. Khrenov.

ICRC-31 (Lodz) (2009) 290-295.

##### [The optical system of the TUS space experiment](https://www.researchgate.net/publication/238947920_The_optical_system_of_the_TUS_space_experiment?ev=prf_pub)

[L. Tkachev](https://www.researchgate.net/researcher/17737239_L_Tkachev/), [S. Biktemerova](https://www.researchgate.net/researcher/75362624_S_Biktemerova/), [G. Garipov](https://www.researchgate.net/researcher/71966227_G_Garipov/), [A. Grinyuk](https://www.researchgate.net/researcher/2011692639_A_Grinyuk/), [V. Grebenyuk](https://www.researchgate.net/researcher/77654609_V_Grebenyuk/), B. Khrenov, [P. Klimov](https://www.researchgate.net/researcher/59390541_P_Klimov/), [D. Naumov](https://www.researchgate.net/researcher/2034624364_D_Naumov/), [S. Porokhovoy](https://www.researchgate.net/researcher/56894024_S_Porokhovoy/), [B. Sabirov](https://www.researchgate.net/researcher/18648129_B_Sabirov/), [O. Saprykin](https://www.researchgate.net/researcher/78888661_O_Saprykin/), [M. Slunecka](https://www.researchgate.net/researcher/2029216756_M_Slunecka/)

Nuclear Physics B – Proc. Suppl. 196 (2009) 243-246.

##### [UV Radiation from the Night-Time Atmosphere seen from the “Universitetsky-Tatiana” Satellite](https://www.researchgate.net/publication/234905173_UV_Radiation_from_the_Night-Time_Atmosphere_seen_from_the_Universitetsky-Tatiana_Satellite?ev=prf_pub)

[A. V. Dmitriev](https://www.researchgate.net/researcher/53501852_A_V_Dmitriev/), [G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [O. R. Grigoryan](https://www.researchgate.net/researcher/72036943_O_R_Grigoryan/), B. A. Khrenov, [P. A. Klimov](https://www.researchgate.net/researcher/59390541_P_A_Klimov/), [L. L. Lazutin](https://www.researchgate.net/researcher/1001819_L_L_Lazutin/), [I. N. Myagkova](https://www.researchgate.net/researcher/11693210_I_N_Myagkova/), [A. N. Petrov](https://www.researchgate.net/researcher/79007856_A_N_Petrov/), [V. L. Petrov](https://www.researchgate.net/researcher/76143987_V_L_Petrov/), [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [......], [M. Kim](https://www.researchgate.net/researcher/2005463144_M_Kim/), [Y. K. Kim](https://www.researchgate.net/researcher/81709301_Y_K_Kim/), [B. W. Yoo](https://www.researchgate.net/researcher/28559243_B_W_Yoo/), [Y.‐S. Park](https://www.researchgate.net/researcher/69025387_YS_Park/), [H. J. Yoo](https://www.researchgate.net/researcher/71810713_H_J_Yoo/), [C. H. Lee](https://www.researchgate.net/researcher/61029893_C_H_Lee/), [H. I. Salazar](https://www.researchgate.net/researcher/2005539130_H_I_Salazar/), [O. B. Martinez](https://www.researchgate.net/researcher/78067055_O_B_Martinez/), [E. L. Ponce](https://www.researchgate.net/researcher/44163379_E_L_Ponce/), [J. P. Cotsomi](https://www.researchgate.net/researcher/2005537823_J_P_Cotsomi/)

AIP Conference Proceedings. 1118(1) (2009) 116-123..

##### [The UFFO (Ultra-Fast Flash Observatory) Pathfinder](https://www.researchgate.net/publication/45888104_The_UFFO_(Ultra-Fast_Flash_Observatory)_Pathfinder?ev=prf_pub)

[I H Park](https://www.researchgate.net/researcher/63156195_I_H_Park/), [B. Grossan](https://www.researchgate.net/researcher/5877457_B_Grossan/), [H Lim](https://www.researchgate.net/researcher/38887077_H_Lim/), [J. W. Nam](https://www.researchgate.net/researcher/9841218_J_W_Nam/), [Pisin Chen](https://www.researchgate.net/researcher/66269184_Pisin_Chen/), B. A. Khrenov, [Y K Kim](https://www.researchgate.net/researcher/81709301_Y_K_Kim/), [C H Lee](https://www.researchgate.net/researcher/61032338_C_H_Lee/), [J Lee](https://www.researchgate.net/researcher/2000076103_J_Lee/), [E. V. Linder](https://www.researchgate.net/researcher/44134286_E_V_Linder/), [M. Panasyuk](https://www.researchgate.net/researcher/8861524_M_Panasyuk/), [J H Park](https://www.researchgate.net/researcher/63623522_J_H_Park/), [G. F. Smoot](https://www.researchgate.net/researcher/4435532_G_F_Smoot/), [Z. L. Uhm](https://www.researchgate.net/researcher/33239312_Z_L_Uhm/), [For The Uffo Collaboration](https://www.researchgate.net/researcher/51464926_For_The_Uffo_Collaboration/)

arXiv:0912.0773

##### [A Novel Telescope with Micromirror for Observation of Transient Luminous Events from Space](https://www.researchgate.net/publication/224397052_A_Novel_Telescope_with_Micromirror_for_Observation_of_Transient_Luminous_Events_from_Space?ev=prf_pub)

[J.H. Park](https://www.researchgate.net/researcher/2005511521_JH_Park/), [S. Nam](https://www.researchgate.net/researcher/67192227_S_Nam/), [G. Garipov](https://www.researchgate.net/researcher/71966227_G_Garipov/), [J.A. Jeon](https://www.researchgate.net/researcher/46093466_JA_Jeon/), [J.Y. Jin](https://www.researchgate.net/researcher/71913412_JY_Jin/), B. Khrenov, [J.E. Kim](https://www.researchgate.net/researcher/2037765218_JE_Kim/), [M. Kim](https://www.researchgate.net/researcher/65524601_M_Kim/), [Y.K. Kim](https://www.researchgate.net/researcher/81709301_YK_Kim/), [J. Lee](https://www.researchgate.net/researcher/2000076103_J_Lee/), [G.W. Na](https://www.researchgate.net/researcher/29677378_GW_Na/), [I.H. Park](https://www.researchgate.net/researcher/63156195_IH_Park/), [Y.-S. Park](https://www.researchgate.net/researcher/2038659635_Y-S_Park/), [B.W. Yoo](https://www.researchgate.net/researcher/28559243_BW_Yoo/)

IEEE 22nd International Conference on MEMS. 03/2009

##### [Obscura telescope with a MEMS micromirror array for space observation of transient luminous phenomena or fast-moving objects.](https://www.researchgate.net/publication/23640532_Obscura_telescope_with_a_MEMS_micromirror_array_for_space_observation_of_transient_luminous_phenomena_or_fast-moving_objects?ev=prf_pub)

[J H Park](https://www.researchgate.net/researcher/2005511521_J_H_Park/), [G K Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [J A Jeon](https://www.researchgate.net/researcher/46093466_J_A_Jeon/), B A Khrenov, [J E Kim](https://www.researchgate.net/researcher/2037765218_J_E_Kim/), [M Kim](https://www.researchgate.net/researcher/65524601_M_Kim/), [Y K Kim](https://www.researchgate.net/researcher/81709301_Y_K_Kim/), [C-H Lee](https://www.researchgate.net/researcher/61036688_C-H_Lee/), [J Lee](https://www.researchgate.net/researcher/2000076103_J_Lee/), [G W Na](https://www.researchgate.net/researcher/29677378_G_W_Na/), [S Nam](https://www.researchgate.net/researcher/67192227_S_Nam/), [I H Park](https://www.researchgate.net/researcher/63156195_I_H_Park/), [Y-S Park](https://www.researchgate.net/researcher/2032568519_Y-S_Park/)

Optics Express 16(25) (2009) 20249-57. ·

***Atmosphere UV radiation intensity in comparison with flux of electrons of energy >70 KeV at the orbit of University-Tatiana satellite.***

N.N. Vedenkin, A.V. Dmitriev, G.K. Garipov, P.A. Klimov, V.S. Morozenko, I.N. Myagkova, M.I. Panasyuk, S.N. Petrova, I.A. Rubinshtain, H. Salazar, S.I. Svertilov, V.I. Tulupov, B.A. Khrenov, V.M. Shakhparonov, A.V. Shirokov, I.V. Yashin. Moscow University Bulletin, ser. physics and astronomy №4 (2009) 89-93.

##### 2008

##### [Correlation of atmospheric UV transient events with lunar phase](https://www.researchgate.net/publication/253468137_Correlation_of_atmospheric_UV_transient_events_with_lunar_phase?ev=prf_pub)

[G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), B. A. Khrenov, [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/)

Geophys Res Letters, 35 (2008) L10807 doi: 10.1029/2007 GL032679 (2008).

***Global transients in ultraviolet and red-infrared ranges from data of Universitetsky-Tatiana-2 satellite***

G.K. Garipov, B.A. Khrenov, P.A. Klimov, V.V. Klimenko, E.A. Mareev, ....

37th **COSPAR** Scientific Assembly,( 2008), July 9-20 (Abstract)

***Updated TUS space fluorescence detector for study of UHECR.***

V. Abrashkin, V. Alexandrov, Y. Arakcheev, J. Cotzomi, A. Diaz , M. Finger, G. Garipov, V. Grebenyuk, N. Kalmykov, B. Khrenov, S.H. Kim , P. Klimov, V.Koval, O. Martinez, S.W. Nam, D. Naumov, A. Olshevsky, M. Panasyuk, I.H. Park, J.H. Park, E. Ponce, A. Puchkov ,C. Robledo, A. Rosado, I. Rubinstein, S. Sharakin, A. Silaev, L. Tkatchev, V.Tulupov, B. Sabirov, H. Salazar, O. Saprykin, L. Villasenor, I. Yashin, N. Zaikin

Advances in Space Research 41 (2008) 2079–2088.

##### [A telescope for observation from space of extreme lightnings in the upper atmosphere](https://www.researchgate.net/publication/222080234_A_telescope_for_observation_from_space_of_extreme_lightnings_in_the_upper_atmosphere?ev=prf_pub)

[S. Nam](https://www.researchgate.net/researcher/67192227_S_Nam/), [S. Artikova](https://www.researchgate.net/researcher/71831934_S_Artikova/), [T. Chung](https://www.researchgate.net/researcher/7993419_T_Chung/), [G. Garipov](https://www.researchgate.net/researcher/71966227_G_Garipov/), [J.A. Jeon](https://www.researchgate.net/researcher/46093466_JA_Jeon/), [S. Jeong](https://www.researchgate.net/researcher/71945548_S_Jeong/), [J.Y. Jin](https://www.researchgate.net/researcher/71913412_JY_Jin/), B.A. Khrenov, [J.E. Kim](https://www.researchgate.net/researcher/2037765215_JE_Kim/), [M. Kim](https://www.researchgate.net/researcher/2005463144_M_Kim/), [J. Lee](https://www.researchgate.net/researcher/2000076103_J_Lee/), [H.Y. Lee](https://www.researchgate.net/researcher/2016470175_HY_Lee/), [G.W. Na](https://www.researchgate.net/researcher/29677378_GW_Na/), [S.J. Oh](https://www.researchgate.net/researcher/67524881_SJ_Oh/), [M. Panasyuk](https://www.researchgate.net/researcher/8861524_M_Panasyuk/), [I.H. Park](https://www.researchgate.net/researcher/63156195_IH_Park/), [J.H. Park](https://www.researchgate.net/researcher/63620042_JH_Park/), [Y.-S. Park](https://www.researchgate.net/researcher/69025387_Y-S_Park/), [B.W. Yoo](https://www.researchgate.net/researcher/28559243_BW_Yoo/), [H.J. Yoo](https://www.researchgate.net/researcher/71810713_HJ_Yoo/). Nucl. Instr. Methods A: 01 (2008)

##### [Global anisotropy of arrival directions of ultra-high-energy cosmic rays: capabilities of space-based detectors](https://www.researchgate.net/publication/1768864_Global_anisotropy_of_arrival_directions_of_ultra-high-energy_cosmic_rays_capabilities_of_space-based_detectors?ev=prf_pub)

[O. E. Kalashev](https://www.researchgate.net/researcher/56284299_O_E_Kalashev/), B. A. Khrenov, [P. Klimov](https://www.researchgate.net/researcher/31919344_P_Klimov/), [S. Sharakin](https://www.researchgate.net/researcher/74269183_S_Sharakin/), [S. V. Troitsky](https://www.researchgate.net/researcher/37833196_S_V_Troitsky/)

Journal of Cosmology and Astroparticle Physics 10 (2008) doi:10.1088/1475-7516/2008/03/003;

##### [Transient flashes of electromagnetic radiation in the upper atmosphere](https://www.researchgate.net/publication/227043127_Transient_flashes_of_electromagnetic_radiation_in_the_upper_atmosphere?ev=prf_pub)

B. A. Khrenov, [G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [P. A. Klimov](https://www.researchgate.net/researcher/59390541_P_A_Klimov/), [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [V. I. Tulupov](https://www.researchgate.net/researcher/71914344_V_I_Tulupov/), [A. V. Shirokov](https://www.researchgate.net/researcher/28226200_A_V_Shirokov/), [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/). Cosmic Research 46(1) (2008) 27-36.

***Космические лучи самых высоких энергий- есть ли энергетический предел для частиц, приходящих из Космоса к Земле.***

Б.А. Хренов. Наука и жизнь, №10 (2008) 3-8.

***Ожидается открытие***

Б.А. Хренов и П.А. Климов. Природа, №4, (2008) 39-41.

##### 2007

##### [Space Detector TUS for Extreme Energy Cosmic Ray Study](https://www.researchgate.net/publication/257321080_Space_Detector_TUS_for_Extreme_Energy_Cosmic_Ray_Study?ev=prf_pub)

[V. Abrashkin](https://www.researchgate.net/researcher/73812214_V_Abrashkin/), [V. Alexandrov](https://www.researchgate.net/researcher/77420078_V_Alexandrov/), [Y. Arakcheev](https://www.researchgate.net/researcher/73854721_Y_Arakcheev/), [A. Cordero](https://www.researchgate.net/researcher/8238282_A_Cordero/), [J. Cotzomi](https://www.researchgate.net/researcher/77975038_J_Cotzomi/), [M. Finger](https://www.researchgate.net/researcher/2000711810_M_Finger/), [G. Garipov](https://www.researchgate.net/researcher/71966227_G_Garipov/), [V. Grebenyuk](https://www.researchgate.net/researcher/77654609_V_Grebenyuk/), [N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_Kalmykov/), B. Khrenov, M. Panasyuk, [V. Tulupov](https://www.researchgate.net/researcher/71914344_V_Tulupov/), [R. Tyukaev](https://www.researchgate.net/researcher/81347619_R_Tyukaev/), [B. Sabirov](https://www.researchgate.net/researcher/18648129_B_Sabirov/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/), [O. Saprykin](https://www.researchgate.net/researcher/78888661_O_Saprykin/), [A. Shirokov](https://www.researchgate.net/researcher/28226200_A_Shirokov/), [L. Villasenor](https://www.researchgate.net/researcher/17863118_L_Villasenor/), [I. Yashin](https://www.researchgate.net/researcher/59298703_I_Yashin/), [N. Zaikin](https://www.researchgate.net/researcher/73842824_N_Zaikin/), [A. Zepeda](https://www.researchgate.net/researcher/53503557_A_Zepeda/)

Nuclear Physics B - Proceedings Supplements 166 (2007) 68–71.

##### [Description and preliminary test results of a detector prototype for the TUS space fluorescence observatory](https://www.researchgate.net/publication/253077587_Description_and_preliminary_test_results_of_a_detector_prototype_for_the_TUS_space_fluorescence_observatory?ev=prf_pub)

H. Salazar A [Cordero](https://www.researchgate.net/researcher/8238282_A_Cordero/), , C. Robledo, O. Martinez, L. Rodriguez, T. Murrieta, L. Villaseñor [G. Garipov](https://www.researchgate.net/researcher/71966227_G_Garipov/), B. Khrenov. ICRC-30 (Merida) (2007) HE. 1.5-1301.

##### [First results of investigation of space environment onboard the Universitetskii-Tatyana satellite](https://www.researchgate.net/publication/225116139_First_results_of_investigating_the_space_environment_onboard_the_Universitetskii-Tatyanasatellite?ev=prf_pub)

[V. A. Sadovnichy](https://www.researchgate.net/researcher/35595984_V_A_Sadovnichy/), [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [S. Yu. Bobrovnikov](https://www.researchgate.net/researcher/11693639_S_Yu_Bobrovnikov/), [N. N. Vedenkin](https://www.researchgate.net/researcher/59310640_N_N_Vedenkin/), [N. A. Vlasova](https://www.researchgate.net/researcher/76296033_N_A_Vlasova/), [G. K. Garipov](https://www.researchgate.net/researcher/76317314_G_K_Garipov/), [O. R. Grigorian](https://www.researchgate.net/researcher/76155774_O_R_Grigorian/), [T. A. Ivanova](https://www.researchgate.net/researcher/76168425_T_A_Ivanova/), [V. V. Kalegaev](https://www.researchgate.net/researcher/1001959_V_V_Kalegaev/), [P. A. Klimov](https://www.researchgate.net/researcher/59390541_P_A_Klimov/), [......], [V. V. Markelov](https://www.researchgate.net/researcher/76334318_V_V_Markelov/), [N. N. Ivanov](https://www.researchgate.net/researcher/76340871_N_N_Ivanov/), [V. N. Blinov](https://www.researchgate.net/researcher/76155337_V_N_Blinov/), [O. Yu. Sedykh](https://www.researchgate.net/researcher/76209341_O_Yu_Sedykh/), [V. P. Pinigin](https://www.researchgate.net/researcher/76140534_V_P_Pinigin/), [A. P. Papkov](https://www.researchgate.net/researcher/76149320_A_P_Papkov/), [E. S. Levin](https://www.researchgate.net/researcher/76311213_E_S_Levin/), [V. M. Samkov](https://www.researchgate.net/researcher/2010979417_V_M_Samkov/), [N. N. Ignatiev](https://www.researchgate.net/researcher/76256813_N_N_Ignatiev/), [V. S. Yamnikov](https://www.researchgate.net/researcher/76108660_V_S_Yamnikov/). Cosmic Research 45(4) (2007) 273-286.

***Pinhole camera for study of atmospheric UV flashes as a source of background in the TUS experiment***. E. Ponce, B. Khrenov, H. Salazar, G. Garipov, P. Klimov.

ICRC-30 (Merida) (2007) HE.1.5-148.

##### [Novel Micro-pixel Avalanche Photo Diodes and their Possible Application in Cos-mic Ray/Astrophysical Researches](https://www.researchgate.net/publication/228731978_Novel_Micro-pixel_Avalanche_Photo_Diodes_and_their_Possible_Application_in_Cos-mic_RayAstrophysical_Researches?ev=prf_pub)

[I M Zheleznykh](https://www.researchgate.net/researcher/7398269_I_M_Zheleznykh/), [Z Ya Sadygov](https://www.researchgate.net/researcher/82781509_Z_Ya_Sadygov/), B A Khrenov, [L G Tkatchev](https://www.researchgate.net/researcher/12004752_L_G_Tkatchev/), [F Zerrouk](https://www.researchgate.net/researcher/12774160_F_Zerrouk/)

ICRC-30 (Merida) (2007) HE. 2.5-1122

##### [Search for global asymmetry of UHECR arrival directions with the TUS space de-tector](https://www.researchgate.net/publication/228789698_Search_for_global_asymmetry_of_UHECR_arrival_directions_with_the_TUS_space_de-tector?ev=prf_pub)

[P Klimov](https://www.researchgate.net/researcher/59390541_P_Klimov/), [O Kalashev](https://www.researchgate.net/researcher/56284299_O_Kalashev/), B Khrenov, [S Sharakin](https://www.researchgate.net/researcher/74269183_S_Sharakin/), [S Troitsky](https://www.researchgate.net/researcher/37833196_S_Troitsky/)

ICRC-30 (Merida) (2007) HE.1.5-156

***TUS space detector as a pathfinder for the next generation space  
detectors.***

F. Kajino, G. Garipov, B. Khrenov, P. Klimov, D. Naumov, M. Panasyuk, I. Park, H. Salazar, L. Tkatchev, I. Yashin, H. Ikeda, T. Ebisuzaki, Y. Takahashi.

ICRC-30 (Merida) (2007) HE.1.5-948.

***R&D of the Fresnel Optical System for the TUS Space Detector***

G. Garipov, A. Gongadze, A. Grinyuk, B. Khrenov, O. Klimov, D. Naumov, A. Puchkov, B. Sabirov, O. Saprykin, L. Tkatchev, I. Yashin.

ICRC-30 (Merida) (2007) HE.1.5-162.

***Status of the TUS space detector preparation for UHECR study***

V. Abrashkin, V. Alexandrov, Y. Arakcheev, J. Cotzomi, A. Diaz, G. Garipov, V. Grebenyuk, A. Grinyuk, N. Kalmykov, B. Khrenov, S.H. Kim, O. Klimov, P. Klimov, V. Koval, R. Martinez, S.W. Nam, D. Naumov, A. Olchevsky, M. Panasyuk, I.H. Park, J.H. Park, E. Ponce, C. Robledo, A. Rosado, A. Puchkov, S. Sharakin, L.G. Tkatchev, V. Tulupov, B. Sabirov, H. Salazar, O. Saprykin, N. Nguen Man Sat, L. Villasenor, I. Yashin.

ICRC-30 (Merida) (2007) HE.1.5-146.

[***The atmosphere UV background phenomena measured by detector on-board “Tatiana” satellite***](https://www.researchgate.net/publication/229018003_The_atmosphere_UV_background_phenomena_measured_by_detector_on-board_Tatiana_satellite?ev=prf_pub)

[P A Klimov](https://www.researchgate.net/researcher/59390541_P_A_Klimov/), [G K Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), B A Khrenov, [M I Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [H Salazar](https://www.researchgate.net/researcher/70515252_H_Salazar/), [V I Tulupov](https://www.researchgate.net/researcher/71914344_V_I_Tulupov/), [I V Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/)

ICRC-30 (Merida) (2007) HE.1.5-138

***JEM-EUSO Mission***

T. Ebisuzaki, Y. Takahashi, F. Kajino, N. Inoue, N. Sakaki, H. Ikeda, Y. Takizawa, Y. Kawasaki, M. Sato, H. Mase, J. Adams, V. Mitev, B. Khrenov, L. Tkatchev, A. Santangelo, M. Teshima, P. Gorodetzky, P. Picozza, O. Catalano, M. Bertaina, I.H. Park, G. Medina-Tanco. ICRC-30 (Merida) (2007) HE.1.5-831.

***Instrumental overview of JEM-EUSO mission***

F. Kajuno, T. Ebisuzaki, Y. Takahashi, N. Inoue, N. Sakaki, H. Ikeda, Y. Takizawa, Y. Kawasaki, M. Sato, H. Mase, J. Adams, V. Mitev, B. Khrenov, L. Tkatchev, A. Santangelo, M. Teshma, P. Gorodetzky, P. Picozzo, O. Catalano, M. Bertaina, I.H. Park, G. Medina-Tanco..

ICRC-30 (Merida) (2007) HE.1.5-914.

***Atmosphere glow and transient luminous events in optical obsуrvations of extensive ais shower***

B. Khrenov. Universitat- 2007. National Central University Jhongli, Taiwan. 23-25 May, (2007) 36-38.

***Быстрые вспышки электромагнитного излучения в верхней атмосфере.***

Б.А. Хренов и Г.К. Гарипов. В книге Модель Космоса. Москва- Университет- Книжный дом, т. 1 (2007) стр. 727-743.

**2006**

##### [Detection of meteors and sub-relativistic dust grains by the fluorescence detectors of ultra high energy cosmic rays](https://www.researchgate.net/publication/253747750_Detection_of_meteors_and_sub-relativistic_dust_grains_by_the_fluorescence_detectors_of_ultra_high_energy_cosmic_rays?ev=prf_pub)

B. A. Khrenov, [V. P. Stulov](https://www.researchgate.net/researcher/76326514_V_P_Stulov/)

Advances in Space Research 37(2006**)** 1868-1875.

##### [The TUS space fluorescence detector for study of UHECR and other phenomena of variable fluorescence light in the atmosphere](https://www.researchgate.net/publication/223433575_The_TUS_space_fluorescence_detector_for_study_of_UHECR_and_other_phenomena_of_variable_fluorescence_light_in_the_atmosphere?ev=prf_pub)

[V. Abrashkin](https://www.researchgate.net/researcher/73812214_V_Abrashkin/), [V. Alexandrov](https://www.researchgate.net/researcher/77420078_V_Alexandrov/), [Y. Arakcheev](https://www.researchgate.net/researcher/73854721_Y_Arakcheev/), [E. Bitkin](https://www.researchgate.net/researcher/74429124_E_Bitkin/), [A. Cordero](https://www.researchgate.net/researcher/8238282_A_Cordero/), [S. Eremin](https://www.researchgate.net/researcher/73919672_S_Eremin/), [M. Finger](https://www.researchgate.net/researcher/2000711810_M_Finger/), [G. Garipov](https://www.researchgate.net/researcher/74408576_G_Garipov/), [V. Grebenyuk](https://www.researchgate.net/researcher/77654609_V_Grebenyuk/), [N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_Kalmykov/), B.A. Khrenov, [R. Tyukaev](https://www.researchgate.net/researcher/81347619_R_Tyukaev/), [B. Sabirov](https://www.researchgate.net/researcher/18648129_B_Sabirov/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/), [O. Saprykin](https://www.researchgate.net/researcher/78888661_O_Saprykin/), [V. Syromyatnikov](https://www.researchgate.net/researcher/78192900_V_Syromyatnikov/), [F. Urmantsev](https://www.researchgate.net/researcher/77240686_F_Urmantsev/), [L. Villasenor](https://www.researchgate.net/researcher/17863118_L_Villasenor/), [I. Yashin](https://www.researchgate.net/researcher/59298703_I_Yashin/), [N. Zaikin](https://www.researchgate.net/researcher/73842824_N_Zaikin/), [A. Zepeda](https://www.researchgate.net/researcher/53503557_A_Zepeda/)

##### Advances in Space Research. 37 (2006) 1876-1883.

##### [Ultraviolet radiation detector of the MSU research educational microsatellite Universitetskii-Tat’yana](https://www.researchgate.net/publication/225219105_Ultraviolet_radiation_detector_of_the_MSU_research_educational_microsatellite_Universitetskii-Tatyana?ev=prf_pub)

[G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [I. A. Rubinshtein](https://www.researchgate.net/researcher/76311738_I_A_Rubinshtein/), [V. I. Tulupov](https://www.researchgate.net/researcher/71914344_V_I_Tulupov/), B. A. Khrenov, [A. V. Shirokov](https://www.researchgate.net/researcher/28226200_A_V_Shirokov/), [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/), [H. Salazar](https://www.researchgate.net/researcher/70515252_H_Salazar/)

Instruments and Experimental Techniques 49(1) (2006) 126-131.

***Посланники космоса: дальнего или ближнего? Космические лучи ультравысоких энергий.*** Панасюк М.И. и Хренов Б.А.

Природа, №2 ,17-25, 2006.

**2005**

##### [Detection of scattered Cherenkov radiation in cosmic ray observations from space](https://www.researchgate.net/publication/245121662_Detection_of_scattered_Cherenkov_radiation_in_cosmic_ray_observations_from_space?ev=prf_pub)

B. A. Khrenov, [I. H. Park](https://www.researchgate.net/researcher/63156195_I_H_Park/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/)

NIM A 553(1) (2005) 304-307.

##### [Ultraviolet flashes in the equatorial region of the Earth](https://www.researchgate.net/publication/225100061_Ultraviolet_flashes_in_the_equatorial_region_of_the_Earth?ev=prf_pub)

[G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [V. I. Tulupov](https://www.researchgate.net/researcher/71914344_V_I_Tulupov/), B. A. Khrenov, [A. V. Shirokov](https://www.researchgate.net/researcher/28226200_A_V_Shirokov/), [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/), [H. Salazar](https://www.researchgate.net/researcher/70515252_H_Salazar/)

JETP Letters 82(4) (2005) 185-187.

##### [Preparation of the TUS space experiment for UHECR study](https://www.researchgate.net/publication/228354086_Preparation_of_the_TUS_space_experiment_for_UHECR_study?ev=prf_pub)

[V I Abrashkin](https://www.researchgate.net/researcher/73812214_V_I_Abrashkin/), [V V Alexandrov](https://www.researchgate.net/researcher/77420078_V_V_Alexandrov/), [Yu A Arakcheev](https://www.researchgate.net/researcher/73854721_Yu_A_Arakcheev/), [V E Bitkin](https://www.researchgate.net/researcher/78226906_V_E_Bitkin/), [A Cordero](https://www.researchgate.net/researcher/8238282_A_Cordero/), [S A Eremin](https://www.researchgate.net/researcher/49698751_S_A_Eremin/), [G K Garipov](https://www.researchgate.net/researcher/78785119_G_K_Garipov/), [V M Grebenyuk](https://www.researchgate.net/researcher/77654609_V_M_Grebenyuk/), [N N Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), B A Khrenov, [......], [M Slunechka](https://www.researchgate.net/researcher/78410764_M_Slunechka/), [V S Syromyatnikov](https://www.researchgate.net/researcher/78192900_V_S_Syromyatnikov/), [L G Tkatchev](https://www.researchgate.net/researcher/12004752_L_G_Tkatchev/), [A V Tkachenko](https://www.researchgate.net/researcher/79180407_A_V_Tkachenko/), [V I Tulupov](https://www.researchgate.net/researcher/71914344_V_I_Tulupov/), [R I Tyukaev](https://www.researchgate.net/researcher/81347619_R_I_Tyukaev/), [F F Urmantsev](https://www.researchgate.net/researcher/77240686_F_F_Urmantsev/), [L Villasenor](https://www.researchgate.net/researcher/17863118_L_Villasenor/), [I V Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/), [A Zepeda](https://www.researchgate.net/researcher/53503557_A_Zepeda/)

International Journal of Modern Physics A. 20(29) (2005) 6865-6868.

##### [UV radiation from the atmosphere: Results of the MSU “Tatiana” satellite measurements](https://www.researchgate.net/publication/229348621_UV_radiation_from_the_atmosphere_Results_of_the_MSU_Tatiana_satellite_measurements?ev=prf_pub)

[G.K. Garipov](https://www.researchgate.net/researcher/29632074_GK_Garipov/), B.A. Khrenov, [M.I. Panasyuk](https://www.researchgate.net/researcher/8861524_MI_Panasyuk/), [V.I. Tulupov](https://www.researchgate.net/researcher/71914344_VI_Tulupov/), [A.V. Shirokov](https://www.researchgate.net/researcher/28226200_AV_Shirokov/), [I.V. Yashin](https://www.researchgate.net/researcher/34264822_IV_Yashin/), [H. Salazar](https://www.researchgate.net/researcher/70515252_H_Salazar/)

Astroparticle Physics 24 (2005) 400-408.

**2004**

##### [The photomultiplier tubes in the light sensor of an orbital detector for studying the fluorescent radiation of extensive air showers](https://www.researchgate.net/publication/226589976_The_photomultiplier_tubes_in_the_light_sensor_of_an_orbital_detector_for_studying_the_fluorescent_radiation_of_extensive_air_showers?ev=prf_pub)

[G. K. Garipov](https://www.researchgate.net/researcher/78785119_G_K_Garipov/), B. A. Khrenov, [B. K. Lubsandorzhiev](https://www.researchgate.net/researcher/12350761_B_K_Lubsandorzhiev/), [S. A. Belyanchenko](https://www.researchgate.net/researcher/78498938_S_A_Belyanchenko/), [V. A. Smolitskiy](https://www.researchgate.net/researcher/78304930_V_A_Smolitskiy/), [U. Salazar](https://www.researchgate.net/researcher/77281987_U_Salazar/), [E. Fokitis](https://www.researchgate.net/researcher/77516983_E_Fokitis/)

Instruments and Experimental Techniques 48(1) (2004) 92-95.

##### [KLYPVE/TUS space experiments for study of ultrahigh-energy cosmic rays](https://www.researchgate.net/publication/226695561_KLYPVETUS_space_experiments_for_study_of_ultrahigh-energy_cosmic_rays?ev=prf_pub)

B. A. Khrenov, [V. V. Alexandrov](https://www.researchgate.net/researcher/77420078_V_V_Alexandrov/), [D. I. Bugrov](https://www.researchgate.net/researcher/79134504_D_I_Bugrov/), [G. K. Garipov](https://www.researchgate.net/researcher/78785119_G_K_Garipov/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [M. I. Panasyuk](https://www.researchgate.net/researcher/8861524_M_I_Panasyuk/), [S. A. Sharakin](https://www.researchgate.net/researcher/74269183_S_A_Sharakin/), [A. A. Silaev](https://www.researchgate.net/researcher/4959989_A_A_Silaev/), [I. V. Yashin](https://www.researchgate.net/researcher/34264822_I_V_Yashin/), [V. M. Grebenyuk](https://www.researchgate.net/researcher/77654609_V_M_Grebenyuk/), [......], [A. Cordero](https://www.researchgate.net/researcher/8238282_A_Cordero/), [O. Martinez](https://www.researchgate.net/researcher/78067055_O_Martinez/), [E. Morena](https://www.researchgate.net/researcher/77262783_E_Morena/), [C. Robledo](https://www.researchgate.net/researcher/53945079_C_Robledo/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/), [L. Villasenor](https://www.researchgate.net/researcher/17863118_L_Villasenor/), [A. Zepeda](https://www.researchgate.net/researcher/53503557_A_Zepeda/), [I. Park](https://www.researchgate.net/researcher/11647192_I_Park/), [M. Shonsky](https://www.researchgate.net/researcher/77195223_M_Shonsky/), [J. Zicha](https://www.researchgate.net/researcher/77742047_J_Zicha/)

Yad. Phys. 67(11)(2004) 2058-2061.

##### [Low-frequency Fresnel mirrors for fluorescence detectors](https://www.researchgate.net/publication/229341752_Low-frequency_Fresnel_mirrors_for_fluorescence_detectors?ev=prf_pub)

[J Diaz-Anzures](https://www.researchgate.net/researcher/2011255766_J_Diaz-Anzures/), [A Cordero-Davila](https://www.researchgate.net/researcher/33417279_A_Cordero-Davila/), [J Gonzalez-Garcia](https://www.researchgate.net/researcher/34492323_J_Gonzalez-Garcia/), [O Martinez-Bravo](https://www.researchgate.net/researcher/82612764_O_Martinez-Bravo/), [C Robledo-Sanchez](https://www.researchgate.net/researcher/73513483_C_Robledo-Sanchez/), B.A Khrenov, [G.K Garipov](https://www.researchgate.net/researcher/82765714_GK_Garipov/)

Astroparticle Physics 21(4) (2004) 407-413..

***Atmosphere fluorescence generated by relativistic dust grains and its measurement by optical detectors.***

G.K. Garipov, N.N. Kalmykov, B.V. Manko, E.A. Otroschenko, B.S. Sychev, B.A. Khrenov.

Izv. RAN, ser. phys., 68 (11) (2004) 1643-1646.

***Detector TUS for Study of Extremely High Energy Cosmic Rays***

G.K. Garipov, … B.A. Khrenov… I. Park

Izv RAN ser. phys. 68 (11) (2004) 1647-1650.

**2003**

[***Prototype of a Hybrid Cosmic Ray Detector at the Pico de Orizaba: First Stage***](https://www.researchgate.net/publication/253111330_Prototype_of_a_Hybrid_Cosmic_Ray_Detector_at_the_Pico_de_Orizaba_First_Stage?ev=prf_pub)

[E. Ponce](https://www.researchgate.net/researcher/44163379_E_Ponce/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/), [O. Martinez](https://www.researchgate.net/researcher/78067055_O_Martinez/), [E. Moreno](https://www.researchgate.net/researcher/61849619_E_Moreno/), [I. Pedraza](https://www.researchgate.net/researcher/73702448_I_Pedraza/), [J. Cotzomi](https://www.researchgate.net/researcher/77975038_J_Cotzomi/), [E. Perez](https://www.researchgate.net/researcher/2007176251_E_Perez/), [L. Villaseñor](https://www.researchgate.net/researcher/17863118_L_Villasenor/), B. Khrenov, [G. Garipov](https://www.researchgate.net/researcher/71966227_G_Garipov/)

Instrumentation In Elementary Particles Physics . AIP Conference Proceedings, 674 (2003) 372-376.

##### [Complementary research ability of ground- and space-based detectors of ultra high energy cosmic rays](https://www.researchgate.net/publication/230967107_Complementary_research_ability_of_ground-_and_space-based_detectors_of_ultra_high_energy_cosmic_rays?ev=prf_pub)

B A Khrenov

Journal of Physics G Nuclear and Particle Physics 29 (2) (2003) 303.

##### ;

##### [Novel Micro-pixel Avalanche Photo Diodes and their Possible Application in Cosmic Ray/Astrophysical Researches](https://www.researchgate.net/publication/241270742_Novel_Micro-pixel_Avalanche_Photo_Diodes_and_their_Possible_Application_in_Cosmic_RayAstrophysical_Researches?ev=prf_pub)

[I. M. Zheleznykh](https://www.researchgate.net/researcher/7398269_I_M_Zheleznykh/), [Z. Ya. Sadygov](https://www.researchgate.net/researcher/82781509_Z_Ya_Sadygov/), B. A. Khrenov

ICRC-28 (Tsukuba) 7 (2003)

***TUS/KLYPVE Space Telescopes – Simulation Of Performance***

G.K. Garipov,1, N.N. Kalmykov 1, B.A. Khrenov1, D. Naumov,2, L.G. Tkatchev2

and S.A. Sharakin. ICRC-28 (Tsukuba) 7 (2003) 1105-1108.

***Tracking Mirror For Measurement of Extreme Energy Cosmic***

***Rays from Space***

I.H. Park, G.K. Garipov, and B.A. Khrenov. ICRC-28 (Tsukuba) 7 (2003) 1109-1112.

##### [UHECR Study on Satellites in TUS/KLYPVE Experiments](https://www.researchgate.net/publication/234354849_UHECR_Study_on_Satellites_in_TUSKLYPVE_Experiments?ev=prf_pub)

[V. Alexandrov](https://www.researchgate.net/researcher/77420078_V_Alexandrov/), [D. Bugrov](https://www.researchgate.net/researcher/79134504_D_Bugrov/), [G. Garipov](https://www.researchgate.net/researcher/74408576_G_Garipov/), [N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_Kalmykov/), B. Khrenov, [M. Panasyuk](https://www.researchgate.net/researcher/8861524_M_Panasyuk/), [S. Sharakin](https://www.researchgate.net/researcher/74269183_S_Sharakin/), [A. Silaev](https://www.researchgate.net/researcher/78031280_A_Silaev/), [I. Yashin](https://www.researchgate.net/researcher/59298703_I_Yashin/), [V. Grebenyuk](https://www.researchgate.net/researcher/77654609_V_Grebenyuk/), [A. Cordero](https://www.researchgate.net/researcher/8238282_A_Cordero/), [O. Martinez](https://www.researchgate.net/researcher/78067055_O_Martinez/), [E. Morena](https://www.researchgate.net/researcher/77262783_E_Morena/), [C. Robledo](https://www.researchgate.net/researcher/53945079_C_Robledo/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/), [L. Villasenor](https://www.researchgate.net/researcher/17863118_L_Villasenor/), [A. Zepeda](https://www.researchgate.net/researcher/53503557_A_Zepeda/), [I. Park](https://www.researchgate.net/researcher/11647192_I_Park/), [M. Shonsky](https://www.researchgate.net/researcher/77195223_M_Shonsky/), [J. Zicha](https://www.researchgate.net/researcher/77742047_J_Zicha/)

ICRC-28 (Tsukuba) 1 (2003) 497-500.

##### [Prototype of a Space Fluorescence Detector at Cerro La Negra Mountain Site](https://www.researchgate.net/publication/253456046_Prototype_of_a_Space_Fluorescence_Detector_at_Cerro_La_Negra_Mountain_Site?ev=prf_pub)

[A. Cordero](https://www.researchgate.net/researcher/8238282_A_Cordero/), [C. Robledo](https://www.researchgate.net/researcher/53945079_C_Robledo/), [E. Moreno](https://www.researchgate.net/researcher/61849619_E_Moreno/), [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/), [O. Martinez](https://www.researchgate.net/researcher/78067055_O_Martinez/), [L. Villaseñor](https://www.researchgate.net/researcher/17863118_L_Villasenor/), [A. Zepeda](https://www.researchgate.net/researcher/53503557_A_Zepeda/), B. Khrenov, [G. Garipov](https://www.researchgate.net/researcher/71966227_G_Garipov/). ICRC-28 (Tsukuba) (2003) 1009-1012

***Hybrid Cosmic Ray detector at Pico de Orizaba***

Cotzomi, J, Martinez O, Medina M, Moreno E, Salazar H, Ponce G, Perez L, Villasenor L, Khrenov B, Garipov G. ICRC-28 (Tsukuba) (2003) 1013-1016

**2002**

##### Design and Development of Space Experiments KLYPVE and TUS got Study of UHECR

##### B.A. Khrenov for the KOSMOTEPETL collaboration

##### Nucl. Phys. B (Proc. Suppl.) 113 (2002) 115-122.

##### Fluorescence detector for Extensive Air Showers in the region of 1017 - 1021 eV

##### [M. Cuautle](https://www.researchgate.net/researcher/74367819_M_Cuautle/), [E. Moreno](https://www.researchgate.net/researcher/61849619_E_Moreno/), [T. Murrieta](https://www.researchgate.net/researcher/82008688_T_Murrieta/), [G. Garipov](https://www.researchgate.net/researcher/71966227_G_Garipov/), B. Khrenov, [H. Salazar](https://www.researchgate.net/researcher/45228059_H_Salazar/), [O. Martinez](https://www.researchgate.net/researcher/78067055_O_Martinez/), [L. Villasenor](https://www.researchgate.net/researcher/17863118_L_Villasenor/), [I. Pedraza](https://www.researchgate.net/researcher/73702448_I_Pedraza/).

##### AIP Conference Proceedings. 623 Issue 1 (2002) 403.

**2001**

***Релятивистские метеоры***

Б.А. Хренов . Наука в России. №4 (2001) 12-16.

***Space Program KOSMOTEPETL (Projects KLYPVE and TUS) for the Study of Extremely High Energy Cosmic Rays.***

Khrenov B.А., Panasyuk M.I., Aleksandrov V.V., Bugrov D.I., Cordero A. Garipov G.K., Linsley J, Martines O.,Salazar H., Saprykin O.A., Silaev A.A., Suragatov D.V., Syromyatnikov V.S., Villasenor L., and Zepeda A. Observing Ultrahigh Energy Cosmic Rays from Space and Earth.

AIP Conference Proceedings, 566 (2001) 57-75.

***Electronics for the KLYPVE Detector.***

Garipov G.K., Aleksandrov V.V., Bugrov D.I., Cordero A., Cuautle M., Khrenov B.A, Linsley J., Martines O., Moreno E.B., Panasyuk M.I., Salazar H., Saprykin O.A., Silaev A.A., Suragatov D.V., Syromyatnikov V.S., Villasenor L., and Zepeda A. Observing Ultrahigh Energy Cosmic Rays from Space and Earth.

AIP Conference Proceedings, 566 (2001) 76-90.

***Cerro La Negra EAS Cherenkov Array.***

P. Bello, G.K. Garipov, B.A. Khrenov, Martines O., Moreno E.B., Salazar H., Silaev A.A., Villasenor L., and Zepeda A. Observing Ultrahigh Energy Cosmic Rays from Space and Earth. AIP Conference Proceedings, 566 (2001) 394-398.

***Surface Detector Array for the Piere Auger Observatory.***

Salazar H., Garipov G.K., Khrenov B.A., Martines O., Moreno E.B., Silaev A.A., Villasenor L., and Zepeda A. Observing Ultrahigh Energy Cosmic Rays from Space and Earth. AIP Conference Proceedings, 566 (2001) 335-342.

***Complex EAS Array for Super-high Energy Cosmic Ray Research***

Yu.A. Fomin, G.K. Garipov, N.N. Kalmykov, B.A. Khrenov, G.V. Kulikov,

L.A. Kuzmichev, A.S. Lidvansky, V..I. Nazarov, M.I. Panasyuk, S.B. Shaulov,

A.V. Shirokov, A.A. Silaev, A.A. Silaev Jr, S.A. Slavatinsky, V.P. Sulakov,

O.V. Vedeneev, I.V. Yashin

ICRC-27 (Hamburg) (2001) 973.

***Space Experiment “ TUS” for Study of Ultra High Energy Cosmic Rays.***

V.V. Aleksandrov, D.I.Bugrov, G.K.Garipov , N.N.Kalmykov, B.A.Khrenov, M.I.Panasuyk, A.A.Silaev,I.V.Yashin, A.Cordero,O.Martinez, E.Moreno, H Salazar, V.M.Grebenuyk, M.Figner, L.G.Tkachev, J.Linsley, O.A.Saprykin, V.S.Syromyatnikov, L.Villasenor, and A.Zepeda.

ICRC-27 (Hamburg) 2 (2001) 831-834.

***The Cherenkov Track Detector in the Yakutsk complex EAS Array***

G.K. Garipov, V.M.Grigoryev, N.N.Efremov, B.A.Khrenov, M.I.Pravdin, A.A.Silaev, I.Ye. Sleptsov.

ICRC- 27 (Hamburg) 2 (2001) 885-887.

***Single photons characteristics of PMT -184.***

V.A. Balkanov, R.V. Vasiliev, B.K. Lubsndorzhie, P.G. Pohil, G.Toht, Z.Posfai, S.A. Belyanchenko, V.A. Smolitsky, G.K. Garipov, B.A. Khrenov.

Instruments and Experimental Techniques №5 (2001) 98-101.

**2000**

***KLYPVE Project on Study of Extreme EnergyCosmic Rays.***

V.V. Aleksandrov, D.I. Bugrov, G.K. Garipov, А. Cordero, J. Linsley, H. Salazar, O.A. Saprykin,

V.S. Syromyatnikov, M.I. Panasyuk, B.A. Khrenov.

Bull. of Moscow State University, ser. phys., №6, (2000) 30.

##### 1999

***The EAS-1000 array and perspectives of the primary mass composition studies at ultra-high energies .*** Fomin, YA; Igoshin, AV; Kalmykov, NN; Khristiansen, GB; Khrenov, BA; Kulikov, GV; Nazarov, VI; Ostapchenko, SS; Pavlov, AI; Revin, DV; Shirokov, AV; Sulakov, VP; Vedeneev, OV.  [Nucl. Phys. B-Proc. Suppl. 75A, (1999) 368-369](http://acnp.unibo.it/cgi-ser/start/it/cnr/df-p.tcl?issn=09205632&m040=ACNP&m040=TEMP&language=ITALIANO&libr=%7b%7d)

***Array for measurement of the EAS pulse temporal structure at core distances R>500m.*** Fernandes A., Garipov G.K., Khrenov B.A, Silaev A.A., Cordero A.., Martines O., Salazar H, Villasenor L.

ICRC-26 (Salt Lake City) 1(1999) 369-371.

***Spectrum of energy depositions in the Auger Water Cherenkov Detector***

Fernandes A., Garipov G.K., Khrenov B.A, Silaev A.A., Cordero A.., Martines O., Salazar H, Villasenor L.

ICRC-26 (Salt Lake City) 2 (1999) 377-380.

***Study of temporal structure of signals in Auger Water Cherenkov detector prototype***

Fernandes A., Garipov G.K., Khrenov B.A, Silaev A.A., Cordero A.., Martines O., Salazar H, Villasenor L., and Zepeda А.

ICRC-26 (Salt Lake City) 2 (1999) 381-383.

**1998 Красным отмечены две первые работы по теме «Изучение КЛПВЭ с помощью детекторов на орбите».**

***Russian Plans for the ISS***

G.K. Garipov, L.A. Gorshkov, B.A. Khrenov, M.I. Panasyuk, O.A. Saprykin and V.S. Syromyatnikov. Observing the highest energy particles (>100 EeV) from space.

AIP Conference Proceedings 433 (1998) 108-116.

***Camera for Detection of Cosmic Rays of Energy of More than 10 EeV on the ISS Orbit***

G.K. Garipov, L.A. Gorshkov, B.A. Khrenov, V.P. Nikitsky, M.I. Panasyuk, O.A. Saprykin, A.V. Sholokhov and V.S. Syromyatnikov. Observing the highest energy particles (>100 EeV) from space.

AIP Conference Proceedings, 433 (1998) 403-417.

**1997**

##### On the Observation of Cerenkov Images at Large Core Distances in the EAS of Ultrahigh Energies

G.K. Garipov and B.A. Khrenov. J. Phys G: Nucl. Part. Phys. 23 (1997) 249-260.

##### 

##### [EAS-1000 Status 1997](https://www.researchgate.net/publication/253586649_EAS-1000_Status_1997?ev=prf_pub)

[S. S. Ameev](https://www.researchgate.net/researcher/77427357_S_S_Ameev/), [I. Ya. Chasnikov](https://www.researchgate.net/researcher/83450600_I_Ya_Chasnikov/), [Yu. A. Fomin](https://www.researchgate.net/researcher/35698291_Yu_A_Fomin/), [G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [A. V. Igoshin](https://www.researchgate.net/researcher/2011842103_A_V_Igoshin/), [M. Giller](https://www.researchgate.net/researcher/55895695_M_Giller/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [G. B. Khristiansen](https://www.researchgate.net/researcher/2004604781_G_B_Khristiansen/), B. A. Khrenov, [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [V. I. Nazarov](https://www.researchgate.net/researcher/85247031_V_I_Nazarov/), [M. I. Pravdin](https://www.researchgate.net/researcher/4959787_M_I_Pravdin/). ICRC-25 (Durban) 7 (1997) 257-260.

##### [Temporal Structure of Charged Particle Flux in EAS at Sea Level](https://www.researchgate.net/publication/253615341_The_Time_Structure_of_Charged_Particles_in_EAS_at_Sea_Level?ev=prf_pub)

[V. B. Atrashkevich](https://www.researchgate.net/researcher/85109634_V_B_Atrashkevich/), [G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [G. V. Kuikov](https://www.researchgate.net/researcher/2025967733_G_V_Kuikov/), [S. I. Matsenov](https://www.researchgate.net/researcher/2004723368_S_I_Matsenov/), [M. V. Motova](https://www.researchgate.net/researcher/4826004_M_V_Motova/), [V. I. Solovjeva](https://www.researchgate.net/researcher/85165600_V_I_Solovjeva/), [V. P. Sulakov](https://www.researchgate.net/researcher/32966073_V_P_Sulakov/), [A. A. Sylaev](https://www.researchgate.net/researcher/2004826645_A_A_Sylaev/), [O. V. Vedeneev](https://www.researchgate.net/researcher/31791715_O_V_Vedeneev/)

J. Phys. G: Nucl. Part. Phys. 23 (1997) 237 [doi:10.1088/0954-3899/23/2/010](http://dx.doi.org/10.1088/0954-3899/23/2/010)

##### [Structure of the scintillation detector pulses at a great distance from the EAS axis](https://www.researchgate.net/publication/253216917_Structure_of_the_scintillation_detector_pulses_at_a_great_distance_from_the_EAS_axis?ev=prf_pub)

##### [V. B. Atrashkevich](https://www.researchgate.net/researcher/85109634_V_B_Atrashkevich/), [O. V. Vedeneev](https://www.researchgate.net/researcher/31791715_O_V_Vedeneev/), [G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [A. A. Silaev](https://www.researchgate.net/researcher/4959989_A_A_Silaev/), [V. I. Solovieva](https://www.researchgate.net/researcher/32962881_V_I_Solovieva/), [V. P. Sulakov](https://www.researchgate.net/researcher/32966073_V_P_Sulakov/), [Yu. A. Fomin](https://www.researchgate.net/researcher/35698291_Yu_A_Fomin/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/)

##### Izv.RAN, ser. phys. 61 (1997) 422-425.

##### [On the observation of Cerenkov images at large core distances in the EAS of ultrahigh energies](https://www.researchgate.net/publication/241583495_On_the_observation_of_Cerenkov_images_at_large_core_distances_in_the_EAS_of_ultrahigh_energies?ev=prf_pub)

[G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), B. A. Khrenov

Journal of Physics G: Nuclear and Particle Physics 23(2) (1997) 249-260.

**1996**

##### [Camera obscura - the Cherenkov imaging camera for EAS experiments](https://www.researchgate.net/publication/252921020_Camera_obscura_-_the_Cherenkov_imaging_camera_for_EAS_experiments?ev=prf_pub)

[G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), B. A. Khrenov Nuclear Instruments and Methods in Physics Research Section A Accelerators Spectrometers Detectors and Associated Equipment. 371(1996) 174-177.

**1995**

[***The necessity and reality of EAS-1000 construction***](https://www.researchgate.net/publication/256625362_The_necessity_and_reality_of_EAS-1000_construction?ev=prf_pub)

[G.B. Khristiansen](https://www.researchgate.net/researcher/4960812_GB_Khristiansen/), [Yu.A. Fomin](https://www.researchgate.net/researcher/35698291_YuA_Fomin/), [G.K. Garipov](https://www.researchgate.net/researcher/29632074_GK_Garipov/), [N.N. Kalmykov](https://www.researchgate.net/researcher/8739350_NN_Kalmykov/), B.A. Khrenov, [G.V. Kulikov](https://www.researchgate.net/researcher/9626814_GV_Kulikov/), [V.I. Nazarov](https://www.researchgate.net/researcher/85247031_VI_Nazarov/), [V.V. Prosin](https://www.researchgate.net/researcher/12350764_VV_Prosin/), [A.A. Silaev](https://www.researchgate.net/researcher/4959989_AA_Silaev/), [V.P. Sulakov](https://www.researchgate.net/researcher/32966073_VP_Sulakov/), [V.V. Vashkevich](https://www.researchgate.net/researcher/83471964_VV_Vashkevich/), [O.V. Vedeneev](https://www.researchgate.net/researcher/31791715_OV_Vedeneev/), [S.Sh. Ameev](https://www.researchgate.net/researcher/77427357_SSh_Ameev/), [I.Ya. Chasnikov](https://www.researchgate.net/researcher/83450600_IYa_Chasnikov/), [E.V. Kolomeets](https://www.researchgate.net/researcher/83502359_EV_Kolomeets/), [M.I. Pravdin](https://www.researchgate.net/researcher/4959787_MI_Pravdin/), [I.E. Sleptsov](https://www.researchgate.net/researcher/34262732_IE_Sleptsov/), [M. Giller](https://www.researchgate.net/researcher/55895695_M_Giller/), [J. Wdowczyk](https://www.researchgate.net/researcher/3536593_J_Wdowczyk/)

Nuclear Physics B - Proceedings Supplements 39(1) (1995) 257.

##### [EAS-1000 Array 1995 Year Status](https://www.researchgate.net/publication/253586649_EAS-1000_Status_1997?ev=prf_pub)

[S. S. Ameev](https://www.researchgate.net/researcher/77427357_S_S_Ameev/), [I. Ya. Chasnikov](https://www.researchgate.net/researcher/83450600_I_Ya_Chasnikov/), [Yu. A. Fomin](https://www.researchgate.net/researcher/35698291_Yu_A_Fomin/), [M. Giller](https://www.researchgate.net/researcher/55895695_M_Giller/),[G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [A. V. Igoshin](https://www.researchgate.net/researcher/2011842103_A_V_Igoshin/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [G. B. Khristiansen](https://www.researchgate.net/researcher/2004604781_G_B_Khristiansen/), B. A. Khrenov, [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [V. I. Nazarov](https://www.researchgate.net/researcher/85247031_V_I_Nazarov/), [M. I. Pravdin](https://www.researchgate.net/researcher/4959787_M_I_Pravdin/). ICRC-24 (Rome) 1 (1995) 466.

##### [Camera obscura network: an array for registration of EAS Cerenkov radiation in the presence of high-intensity sky noise](https://www.researchgate.net/publication/231090285_Camera_obscura_network_an_array_for_registration_of_EAS_Cerenkov_radiation_in_the_presence_of_high-intensity_sky_noise?ev=prf_pub)

[G K Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), B A Khrenov

Journal of Physics G: Nuclear and Particle Physics 21(6) (1995) 879.

**1994**

##### [Camera obscura for observation of EAS in Cerenkov light](https://www.researchgate.net/publication/231108915_Camera_obscura_for_observation_of_EAS_in_Cerenkov_light?ev=prf_pub)

[G K Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), B A Khrenov

Journal of Physics G: Nuclear and Particle Physics 20 (1994) 1981.

**1993**

***Spectrum and Composition of High Energy Cosmic Rays***

B.A. Khrenov. Nuclear Physics B, (Proc Suppl.) 33A (1993) 18-33.

##### [EAS-100: The First Stage of the EAS-1000 Project](https://www.researchgate.net/publication/259026265_EAS-100_The_First_Stage_of_the_EAS-1000_Project?ev=prf_pub)

[G. B. Khristiausen](https://www.researchgate.net/researcher/2024909649_G_B_Khristiausen/), [Yu. A. Fomin](https://www.researchgate.net/researcher/35698291_Yu_A_Fomin/), B. A. Khrenov, [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [O. V. Vedeneev](https://www.researchgate.net/researcher/31791715_O_V_Vedeneev/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [Yu. A. Nechin](https://www.researchgate.net/researcher/83417917_Yu_A_Nechin/), [G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [K. A. Guschin](https://www.researchgate.net/researcher/2024706492_K_A_Guschin/), [S. I. Matsenov](https://www.researchgate.net/researcher/2004723368_S_I_Matsenov/), [......], [S. S. Ameev](https://www.researchgate.net/researcher/77427357_S_S_Ameev/), [N. N. Efimov](https://www.researchgate.net/researcher/2004917735_N_N_Efimov/), [M. I. Pravdin](https://www.researchgate.net/researcher/4959787_M_I_Pravdin/), [E. V. Kolomeets](https://www.researchgate.net/researcher/83502359_E_V_Kolomeets/), [V. G. Senchishin](https://www.researchgate.net/researcher/2038499718_V_G_Senchishin/), [I. P. Kraynov](https://www.researchgate.net/researcher/2038491535_I_P_Kraynov/), [J. J. Torsti](https://www.researchgate.net/researcher/34409279_J_J_Torsti/), [A. M. Elo](https://www.researchgate.net/researcher/2004943954_A_M_Elo/), [E. Wdowczyk](https://www.researchgate.net/researcher/2038474939_E_Wdowczyk/), [M. Giller](https://www.researchgate.net/researcher/55895695_M_Giller/).

ICRC-23 (Calgary) 4 (1993) 287.

##### [The EAS-1000 facility - The 1992 status](https://www.researchgate.net/publication/253800674_The_EAS-1000_facility_-_The_1992_status?ev=prf_pub)

[G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [Yu. A. Fomin](https://www.researchgate.net/researcher/35698291_Yu_A_Fomin/), B. A. Khrenov, [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [O. V. Vedeneev](https://www.researchgate.net/researcher/31791715_O_V_Vedeneev/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [Yu. A. Nechin](https://www.researchgate.net/researcher/83417917_Yu_A_Nechin/), [G. K. Garipov](https://www.researchgate.net/researcher/29632074_G_K_Garipov/), [K. A. Gushchin](https://www.researchgate.net/researcher/2026493753_K_A_Gushchin/), [S. I. Matsenov](https://www.researchgate.net/researcher/2004723368_S_I_Matsenov/).

Izv. RAN, ser. phys. 57 (1993) 94-98.

**1992**

***EAS-1000***

[Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Kalmykov N.N.](http://istina.msu.ru/workers/539823/), [Vedeneev O.V.](http://istina.msu.ru/workers/1118520/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Nechin Yu A.](http://istina.msu.ru/workers/2029795/), [Garipov G.K.](http://istina.msu.ru/workers/1118523/), Guschin K.A., [Matsenov S.I.](http://istina.msu.ru/workers/2030855/), [Silaev A.A.](http://istina.msu.ru/workers/3023149/), [Sulakov V.P.](http://istina.msu.ru/workers/1118533/), [Smolensky L.G.](http://istina.msu.ru/workers/2112221/), [Papin S.V.](http://istina.msu.ru/workers/2036769/), [Prosin V.V.](http://istina.msu.ru/workers/855108/), [Vashkevich V.V.](http://istina.msu.ru/workers/2036207/), [Chasnikov I.Ya](http://istina.msu.ru/workers/2398691/), [Ameev S.S.](http://istina.msu.ru/workers/2456868/), [Efimov N.N.](http://istina.msu.ru/workers/2029794/), [Pravdin M.I.](http://istina.msu.ru/workers/2058928/), [Kolomeets E.V.](http://istina.msu.ru/workers/2828224/), [Senchishin V.G.](http://istina.msu.ru/workers/1214816/), Krainiv I.P., [Torsti J.J.](http://istina.msu.ru/workers/2867063/), [Elo A.M.](http://istina.msu.ru/workers/2457999/), [Wdowczyk E.](http://istina.msu.ru/workers/1969938/), [Giller M.](http://istina.msu.ru/workers/1118524/)

[Nucl. Phys. B – Proceedings Supplements](http://istina.msu.ru/journals/2241927/) 28 (1992) 40-48.

***EAS-1000 project***

G[.B. Khristiansen](http://inspirehep.net/author/profile/Khristiansen%2C%20G.B.?recid=348946&ln=ru), [Yu.A. Fomin](http://inspirehep.net/author/profile/Fomin%2C%20Yu.A.?recid=348946&ln=ru), [B.A. Khrenov](http://inspirehep.net/author/profile/Khrenov%2C%20B.A.?recid=348946&ln=ru), [N.N. Kalmykov](http://inspirehep.net/author/profile/Kalmykov%2C%20N.N.?recid=348946&ln=ru), [O.V. Vedeneev](http://inspirehep.net/author/profile/Vedeneev%2C%20O.V.?recid=348946&ln=ru), [G.V. Kulikov](http://inspirehep.net/author/profile/Kulikov%2C%20G.V.?recid=348946&ln=ru), [Yu.A. Nechin](http://inspirehep.net/author/profile/Nechin%2C%20Yu.A.?recid=348946&ln=ru), [G.K. Garipov](http://inspirehep.net/author/profile/Garipov%2C%20G.K.?recid=348946&ln=ru), [K.A. Gushchin](http://inspirehep.net/author/profile/Gushchin%2C%20K.A.?recid=348946&ln=ru), [S.I. Matsenov](http://inspirehep.net/author/profile/Matsenov%2C%20S.I.?recid=348946&ln=ru) [A.A. Silaev](http://inspirehep.net/author/profile/Silaev%2C%20A.A.?recid=348946&ln=ru), [V.P. Sulakov](http://inspirehep.net/author/profile/Sulakov%2C%20V.P.?recid=348946&ln=ru), [L.G. Smolensky](http://inspirehep.net/author/profile/Smolensky%2C%20L.G.?recid=348946&ln=ru), [S.V. Papin](http://inspirehep.net/author/profile/Papin%2C%20S.V.?recid=348946&ln=ru), [V.V. Prosin](http://inspirehep.net/author/profile/Prosin%2C%20V.V.?recid=348946&ln=ru), [V.V. Vashkevich](http://inspirehep.net/author/profile/Vashkevich%2C%20V.V.?recid=348946&ln=ru), [I.Ya. Chasnikov](http://inspirehep.net/author/profile/Chasnikov%2C%20I.Ya.?recid=348946&ln=ru), [S.S. Ameev](http://inspirehep.net/author/profile/Ameev%2C%20S.S.?recid=348946&ln=ru) , [N.N. Efimov](http://inspirehep.net/author/profile/Efimov%2C%20N.N.?recid=348946&ln=ru), [M.I. Pravdin](http://inspirehep.net/author/profile/Pravdin%2C%20M.I.?recid=348946&ln=ru), [E.V. Kolomeets](http://inspirehep.net/author/profile/Kolomeets%2C%20E.V.?recid=348946&ln=ru), [V.G. Senchishin](http://inspirehep.net/author/profile/Senchishin%2C%20V.G.?recid=348946&ln=ru), [I.P. Krainov](http://inspirehep.net/author/profile/Krainov%2C%20I.P.?recid=348946&ln=ru), [J.J. Torsti](http://inspirehep.net/author/profile/Torsti%2C%20J.J.?recid=348946&ln=ru), [A.M. Elo](http://inspirehep.net/author/profile/Elo%2C%20A.M.?recid=348946&ln=ru). Proceedings of Ann Arbor “Very high energy cosmic ray interactions”, (1992) 583-591.

**1991**

[***Prototype of EAS-1000 installation***](http://istina.msu.ru/publications/article/3030766/)

[Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Chasnikov I.Ya](http://istina.msu.ru/workers/2398691/), [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Efimov N.N.](http://istina.msu.ru/workers/2029794/), [Ameev S.S.](http://istina.msu.ru/workers/2456868/), [Garipov G.K.](http://istina.msu.ru/workers/1118523/), Guschin K.A., [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Kolomeets E.V.](http://istina.msu.ru/workers/2828224/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Matsenov S.I.](http://istina.msu.ru/workers/2030855/), [Nechin Yu A.](http://istina.msu.ru/workers/2029795/), Oskomov V.V., [Papin S.V.](http://istina.msu.ru/workers/2036769/), [Pravdin M.I.](http://istina.msu.ru/workers/2058928/), Sevastianov V.N., [Sulakov V.P.](http://istina.msu.ru/workers/2711153/), [Silaev A.A.](http://istina.msu.ru/workers/3023149/), [Vashkevich V.V.](http://istina.msu.ru/workers/2036207/), O V., [Vedeneev](http://istina.msu.ru/workers/1118520/) .

ICRC-22 (Dublin)  2 (1991). 484-487

[***To study of ultra high energy cosmic rays on EAS-1000 array***](http://istina.msu.ru/publications/article/3850091/)

[Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Chasnikov I.Ya](http://istina.msu.ru/workers/2398691/), [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Efimov N.N.](http://istina.msu.ru/workers/2029794/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Kalmykov N.N.](http://istina.msu.ru/workers/539823/), [Kolomeets E.V.](http://istina.msu.ru/workers/2828224/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Matsenov S.I.](http://istina.msu.ru/workers/2030855/), [Nechin Yu A.](http://istina.msu.ru/workers/2029795/), [Papin S.V.](http://istina.msu.ru/workers/2036769/), [Prosin V.V.](http://istina.msu.ru/workers/855108/), [Smolensky L.G.](http://istina.msu.ru/workers/2112221/), [Sulakov V.P.](http://istina.msu.ru/workers/1118533/), [Sylaev А.А.](http://istina.msu.ru/workers/3850090/), [Vashkevich V.V.](http://istina.msu.ru/workers/2036207/), [Vedeneev O.V.](http://istina.msu.ru/workers/1118520/) . ICRC-22 (Dublin)  2 (1991). 480-483

[***The time structure of charged particles in EAS at sea level***](http://istina.msu.ru/publications/article/3850073/)

[Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), [Garipov G.K.](http://istina.msu.ru/workers/1118523/), [Kalmykov N.N.](http://istina.msu.ru/workers/539823/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Matsenov S.I.](http://istina.msu.ru/workers/2030855/), [Motova M.V.](http://istina.msu.ru/workers/2038418/), [Silaev A.A.](http://istina.msu.ru/workers/3023149/), [Solovjeva V.I.](http://istina.msu.ru/workers/1118362/), [Sulakov V.P.](http://istina.msu.ru/workers/1118533/), [Vedeneev O.V.](http://istina.msu.ru/workers/1118520/)

ICRC-22 (Dublin) 4 (1991) 319-322.

[***Time Distribution of Electrons and Muons in EAS at Sea- level.***](http://istina.msu.ru/publications/article/2350370/)

[Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), Chernykh R.I., [Garipov G.K.](http://istina.msu.ru/workers/1118523/), [Kalmykov N.N.](http://istina.msu.ru/workers/539823/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Khristiansen, Kulikov G.V., G.B.](http://istina.msu.ru/workers/1118331/), [Matsenov S.I.](http://istina.msu.ru/workers/2030855/), [Motova M.V.](http://istina.msu.ru/workers/2038418/), Silaev A.A. , [Solovjeva V.I.](http://istina.msu.ru/workers/1118362/), [Sulakov V.P.](http://istina.msu.ru/workers/2711153/), [Vedeneev O.V.](http://istina.msu.ru/workers/1118520/)

Izv. RAN, ser. phys. 55 (4) (1991). 682-685

[***EAS-1000 array: status 1990***](http://istina.msu.ru/publications/article/3850153/)

Khristiansen G.B., Vaskevich V.V., Vedeneev O.V., Garipov G.K. Efimov N.N., Ivanenko V.M., Kolomiets E.V., Kullikov G.V., Matsenov C/I/. Nechin Y.A. Ocromov V.V., Papin S.V., Pravdin M.M., Pfeffer R.E. Sevostianov V.N. Cbkftd F.F., Sulakob V.P.? Fomin Y.A. Khrenov B.A.

Izv. RAN, ser. phys. 55 (4) (1991) 709-712.

**1990**

[***EAS-1000 array. Astrophysical aspects of the most energetic cosmic rays***](http://istina.msu.ru/publications/article/3031808/)

[Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Chasnikov I.Ya](http://istina.msu.ru/workers/2398691/), [Efimov N.N.](http://istina.msu.ru/workers/2029794/), [Fomin Ya A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Kalmykov N.N.](http://istina.msu.ru/workers/539823/), [Kolomeets E.V.](http://istina.msu.ru/workers/2828224/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Matsenov S.I.](http://istina.msu.ru/workers/2030855/), [Nechin Yu A.](http://istina.msu.ru/workers/2029795/), [Papin S.V.](http://istina.msu.ru/workers/2036769/), [Prosin V.V.](http://istina.msu.ru/workers/855108/), [Silaev A.A.](http://istina.msu.ru/workers/3023149/), [Sulakov V.P.](http://istina.msu.ru/workers/1118533/), [Vashkevich V.V.](http://istina.msu.ru/workers/2036207/), [Vedeneev O.V.](http://istina.msu.ru/workers/1118520/) [Proc. of the ICRC International Symposium](http://istina.msu.ru/collections/3031807/), Kofu, Japan, (1990)  479-480

[***New installation for study of ultra-high energy cosmic rays (EAS-1000)***](http://istina.msu.ru/publications/article/3031881/)

[Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Kalmykov N.N.](http://istina.msu.ru/workers/539823/), [Vedeneev O.V.](http://istina.msu.ru/workers/1118520/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Nechin Yu A.](http://istina.msu.ru/workers/2029795/), [Garipov G.K.](http://istina.msu.ru/workers/1118523/), [Silaev A.A.](http://istina.msu.ru/workers/3023150/), [Sulakov V.P.](http://istina.msu.ru/workers/2711153/), [Smolensky L.G.](http://istina.msu.ru/workers/2112221/), [Papin S.V.](http://istina.msu.ru/workers/2036769/), [Prosin V.V.](http://istina.msu.ru/workers/855108/), [Vashkevich V.V.](http://istina.msu.ru/workers/2036207/), [Chasnikov I.Ya](http://istina.msu.ru/workers/2398691/), Ivanenko V.M., [Efimov N.N.](http://istina.msu.ru/workers/2029794/), [Kolomeets E.V.](http://istina.msu.ru/workers/2828224/) [ICRC-21](http://istina.msu.ru/collections/3031880/)( Adelaide) 10 (1989-1990 ) 282-285.

[***Study of the arrival time distribution of electrons and muons in EAS with energy above 1015 eV***](http://istina.msu.ru/publications/article/3031931/) ***.***

G.B. Khrisitansen, [B. V. Atrashkevich](http://www.researchgate.net/researcher/2004792167_B_V_Atrashkevich/), [I. R. Chernykh](http://www.researchgate.net/researcher/2004750954_I_R_Chernykh/), [K. G. Garipov](http://www.researchgate.net/researcher/2004652281_K_G_Garipov/), [N. N. Kalmykov](http://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [A. B. Khrenov](http://www.researchgate.net/researcher/2004644153_A_B_Khrenov/), [V. G. Kulikov](http://www.researchgate.net/researcher/2004887251_V_G_Kulikov/), [I. S. Matsenov](http://www.researchgate.net/researcher/2004636039_I_S_Matsenov/), [V. M. Motova](http://www.researchgate.net/researcher/2004714746_V_M_Motova/), [A. A. Silaev](http://www.researchgate.net/researcher/4959989_A_A_Silaev/), [I. V. Solovjeva](http://www.researchgate.net/researcher/2004806499_I_V_Solovjeva/), [P. V. Sulakov](http://www.researchgate.net/researcher/2004683940_P_V_Sulakov/), [V. O. Vedeneev](http://www.researchgate.net/researcher/2004666833_V_O_Vedeneev/) .

ICRC-21 (Adelaide) 3 (1990) 150-153.

##### 1989

##### [The EAS-1000 array](https://www.researchgate.net/publication/253805018_The_EAS-100_project?ev=prf_pub)

[G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), L. Ya. Chasnikov, N.N. Efimov, [Yu. A. Fomin](https://www.researchgate.net/researcher/35698291_Yu_A_Fomin/), V.M. Ivanenko, B.A. Khrenov, E.V. Kolomeets, [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), L.G. Smolensky, [Yu. A. Nechin](https://www.researchgate.net/researcher/83417917_Yu_A_Nechin/), V.V. Vashkevich and [O. V. Vedeneev](https://www.researchgate.net/researcher/31791715_O_V_Vedeneev/). 14-th Texas Symposium on Relativistic,

Annals of N.Y. Academy of Sciences, 571 (1989) 640-644.

[***EAS Characteristics and their Analysis in Terms of the Quark-Gluon Model***](http://istina.msu.ru/publications/article/2459734/)***.***

[Vashkevich V.V., Zhukov V.J](http://istina.msu.ru/workers/2036207/)[,](http://istina.msu.ru/workers/539823/) Kalmykov N.N., Motova M.V., [Ostapchenko S.S.,](http://istina.msu.ru/workers/2037151/) [Prosin V.V., Fomin Yu.A.,](http://istina.msu.ru/workers/855108/) [Khrenov B.A.,](http://istina.msu.ru/workers/1788938/) [Khrisitiansen G.B.](http://istina.msu.ru/workers/1118331/)

[Izv. AN USSR, ser. phys.](http://istina.msu.ru/journals/387017/) 53 (2) (1989) 303-306.

##### 1988

##### [Experimental study of high-energy muons in extensive air showers](https://www.researchgate.net/publication/255117045_Experimental_study_of_high-energy_muons_in_extensive_air_showers?ev=prf_pub)

[V. V. Vashkevich](https://www.researchgate.net/researcher/83471964_V_V_Vashkevich/), [G. G. Ermakov](https://www.researchgate.net/researcher/2004800630_G_G_Ermakov/), [P. F. Ermolov](https://www.researchgate.net/researcher/17704328_P_F_Ermolov/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [V. P. Rukovichkin](https://www.researchgate.net/researcher/2007927798_V_P_Rukovichkin/), [V. I. Soloveva](https://www.researchgate.net/researcher/2004720589_V_I_Soloveva/), [V. P. Sulakov](https://www.researchgate.net/researcher/32966073_V_P_Sulakov/), [Y. A. Fomin](https://www.researchgate.net/researcher/85175356_Y_A_Fomin/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/).

Yad. Phys. 47(4) (1988) 1054-1063.

##### [Analysis of data on high-energy muons in the composition of extensive air showers](https://www.researchgate.net/publication/255056372_Analysis_of_data_on_high-energy_muons_in_the_composition_of_extensive_air_showers?ev=prf_pub)

##### [V. V. Vashkevich](https://www.researchgate.net/researcher/2027733218_V_V_Bashkevich/), [P. F. Ermolov](https://www.researchgate.net/researcher/2040009950_P_F_Ermolov/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [M. V. Motova](https://www.researchgate.net/researcher/4826004_M_V_Motova/), [S. S. Ostapchenko](https://www.researchgate.net/researcher/85245440_S_S_Ostapchenko/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/). Yad. Phys. 48(11) (1988)1349-1356.

##### 1987

##### [The 1015-1018 eV Superhigh Energy Primary Cosmic Rays: Energy Spectrum, Nuclear Composition, Point Sources](https://www.researchgate.net/publication/234261533_The_10**15-10**18_EV_Superhigh_Energy_Primary_Cosmic_Rays_Energy_Spectrum_Nuclear_Composition_Point_Sources?ev=prf_pub)

[Yu. A. Fomin](https://www.researchgate.net/researcher/35698291_Yu_A_Fomin/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [V. G. Pogorely](https://www.researchgate.net/researcher/2004767671_V_G_Pogorely/), [A. A. Silaev](https://www.researchgate.net/researcher/4959989_A_A_Silaev/), [V. I. Solovyeva](https://www.researchgate.net/researcher/2004895188_V_I_Solovyeva/), [V. P. Sulakov](https://www.researchgate.net/researcher/32966073_V_P_Sulakov/), [A. V. Trubitsyn](https://www.researchgate.net/researcher/28229504_A_V_Trubitsyn/), [V. V. Vashkevich](https://www.researchgate.net/researcher/83471964_V_V_Vashkevich/), [O.V. Vedeneev](https://www.researchgate.net/researcher/31791715_O_Vedeneev/). ICRC-20 (Moscow) 1(1987) 397.

##### 1986

##### Experimental data on high energy muons in EAS and mass composition of primery cosmic rays qt energies 106- 107 GeV

##### Vashkevich V.V., Kalmykov N.N., Kulikov G.V. , Ostapchenko S.S., Solovieva V.I., Fomin Y. A. , Khrenov B.A., Khristiansen G.B., Yarochkina Z.V.

##### Izv AN USSR ser phys 50 (1986) 2183-2185.

##### Мюоны высоких энергий в составе широких атмосферных ливней и взаимодействие частиц космических лучей сверхвысокой энергии с ядрами атомов воздуха.

##### Б.А. Хренов. Диссертация на соискание ученой степени доктора физико-математических наук. Москва (1986) НИИЯФ МГУ.

##### 1985

##### Lateral distribution of high energy muons in EAS of sizesNe ~105 and Ne ~106.

##### Bazjutov Yu.N., G.G. Ermakov, B.A. Khrenov … Vashkevich V.V.

##### ICRC-19 (La Jolla) 7 (1985) 151-154.

##### Energy spectrum and lateral distribution of muons in EAS

##### V.B. Atraskevich, V.V. Vashkevich … B.A. Khrenov, G.B. Khristiansen… Z.V. Yarochkina

##### Izv AN USSR ser phys 49 (7) (1985) 1311-1314.

##### 1984

##### 1983

##### New Results on EAS Muon Energy Spectrum and Muon Lateral Distribution

##### Atrashkevich, V. B., Ermakov, G. G., Fomin, Y. A., Garipov, G. G., Iliyina, N. P., Kalmykov, N. N. , [Khrenov, B. A.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Khrenov,+B&fullauthor=Khrenov,%20B.%20A.&charset=UTF-8&db_key=AST); [Khristiansen, G. B.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Khristiansen,+G&fullauthor=Khristiansen,%20G.%20B.&charset=UTF-8&db_key=AST); [Kulikov, G. V.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Kulikov,+G&fullauthor=Kulikov,%20G.%20V.&charset=UTF-8&db_key=AST); [Lebedev, A. P.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Lebedev,+A&fullauthor=Lebedev,%20A.%20P.&charset=UTF-8&db_key=AST); [Matsenov, S. I.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Matsenov,+S&fullauthor=Matsenov,%20S.%20I.&charset=UTF-8&db_key=AST); [Nazarov, V. I.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Nazarov,+V&fullauthor=Nazarov,%20V.%20I.&charset=UTF-8&db_key=AST); [Rojdestvensky, S. M.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Rojdestvensky,+S&fullauthor=Rojdestvensky,%20S.%20M.&charset=UTF-8&db_key=AST); [Rukavichkin, V. P.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Rukavichkin,+V&fullauthor=Rukavichkin,%20V.%20P.&charset=UTF-8&db_key=AST); [Shkurenkov, A. V.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Shkurenkov,+A&fullauthor=Shkurenkov,%20A.%20V.&charset=UTF-8&db_key=AST); [Isaev, V. S.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Isaev,+V&fullauthor=Isaev,%20V.%20S.&charset=UTF-8&db_key=AST); [Sylaev, A. A.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Sylaev,+A&fullauthor=Sylaev,%20A.%20A.&charset=UTF-8&db_key=AST); [Solovjieva, V. I.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Solovjieva,+V&fullauthor=Solovjieva,%20V.%20I.&charset=UTF-8&db_key=AST); [Sulakov, V. P.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Sulakov,+V&fullauthor=Sulakov,%20V.%20P.&charset=UTF-8&db_key=AST); [Vashkevich, V. V.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Vashkevich,+V&fullauthor=Vashkevich,%20V.%20V.&charset=UTF-8&db_key=AST); [Vedeneev, O. V.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Vedeneev,+O&fullauthor=Vedeneev,%20O.%20V.&charset=UTF-8&db_key=AST); [Jarochkina, Z. V.](http://adsabs.harvard.edu/cgi-bin/author_form?author=Jarochkina,+Z&fullauthor=Jarochkina,%20Z.%20V.&charset=UTF-8&db_key=AST)

##### ICRC-18 (Bangalore) 11(1983) 229-232.

##### 1982

##### The first results obtained with the new MSU EAS array

##### Vernov S.N. , Khristiansen G.B…Khrenov B.A….

##### Izv AN USSR, ser. phys., 46(5) (1982) 1822-1823

##### On one possible interpretation of observed spectrum of secondary showers at shallow depths underground

##### Yu. N. Bazhutov, B.A. Khrenov, G.B. Khristiansen

##### Izv. AN USSR ser. phys. 46 (12) (1982) 2425-2427.

##### 

##### 1981

##### [EAS Muons](https://www.researchgate.net/publication/253912839_EAS_Muons?ev=prf_pub)

B. A. Khrenov, [J. Linsley](https://www.researchgate.net/researcher/81922587_J_Linsley/) . ICRC-17(Paris) 11(1981) 354.

##### [The Height of EAS Maximum at Primary Energies about 1015 EV](https://www.researchgate.net/publication/253301414_The_Height_of_EAS_Maximum_at_Primary_Energies_about_10(15)_EV?ev=prf_pub)

B. A. Khrenov, [J. Linsley](https://www.researchgate.net/researcher/81922587_J_Linsley/) . ICRC-17 (Paris) 11(1981) 389

***Size Spectrum of Secondary Showers Generated by Muons in Lead***  
Bazhutov, Y. N., Khrenov, B. A., Khristiansen, G. B. Lagutkina, N. I.  
ICRC-17 (Paris) 7 (1981) 59.

##### [Investigation of the muon and electron component of EAS using the Moscow State University instrumentation](https://www.researchgate.net/publication/253467657_Investigation_of_the_muon_and_electron_component_of_EAS_using_the_Moscow_State_University_instrumentation?ev=prf_pub)

[N. V. Grishina](https://www.researchgate.net/researcher/2004883556_N_V_Grishina/), [Iu. A. Fomin](https://www.researchgate.net/researcher/2004782064_Iu_A_Fomin/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [S. M. Rozhdestvenskii](https://www.researchgate.net/researcher/2004834968_S_M_Rozhdestvenskii/), [V. I. Solovjeva](https://www.researchgate.net/researcher/2004720589_V_I_Soloveva/)

ICRC-17 (Paris) 6 (1981) 3-6.

##### [Preliminary results on the charged-to-neutral hadron ratio](https://www.researchgate.net/publication/253828982_Preliminary_results_on_the_charged-to-neutral_hadron_ratio?ev=prf_pub)

##### [J. Wdowczyk](https://www.researchgate.net/researcher/3536593_J_Wdowczyk/), [R. Firkowski](https://www.researchgate.net/researcher/49429986_R_Firkowski/), [A. Vlodarek](https://www.researchgate.net/researcher/2026408599_A_Vlodarek/), [K. Dobzhinski](https://www.researchgate.net/researcher/2026481619_K_Dobzhinski/), [E. Glovatski](https://www.researchgate.net/researcher/2026260644_E_Glovatski/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/)

##### Izv. AN USSR, ser. phys., 45 (1981) 1204-1207.

##### 1980

##### [High-energy muons associated with EAS](https://www.researchgate.net/publication/253471533_High-energy_muons_associated_with_EAS?ev=prf_pub)

##### [S. M. Rozhdestvenskii](https://www.researchgate.net/researcher/2004834968_S_M_Rozhdestvenskii/), B. A. Khrenov, [Z. V. Yarochkina](https://www.researchgate.net/researcher/2014250342_Z_V_Iarochkina/), [J. Wdowczyk](https://www.researchgate.net/researcher/3536593_J_Wdowczyk/), [E. Zujewska](https://www.researchgate.net/researcher/85022095_E_Zujewska/), [J. Olejniczak](https://www.researchgate.net/researcher/85218535_J_Olejniczak/)

##### **Izv. AN USSR, ser.phys. 44(3) (1980) 599-601**

##### ****Magnetic muon spectometer.****

##### **S.M. Rozhdestvenskii, B.A. Khrenov, G.B. Khristiansen**

##### **Izv. AN USSR, ser. phys., 44(3) (1980) 643-648.**

##### ****High voltage system for wide gap sparkchambers****

##### **S.M. Rozhdestvenskii, B.A. Khrenov. Instruments and Techniques for Experiments, 6 (1980) 116-119.**

##### [New EAS Array at Moscow State University for Studying EAS with Energies of up to 1018 eV](https://www.researchgate.net/publication/234372799_New_EAS_Array_at_Moscow_State_University_for_Studying_the_E._a._Showers_with_Energies_of_up_to_10**18_EV?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), [G. B. Khristiansen](https://www.researchgate.net/researcher/2004604781_G_B_Khristiansen/), [V. B. Atrahkevich](https://www.researchgate.net/researcher/2004814115_V_B_Atrahkevich/), [G. V. Bogoslovsky](https://www.researchgate.net/researcher/2004852941_G_V_Bogoslovsky/), [V. I. Boitsov](https://www.researchgate.net/researcher/2004662421_V_I_Boitsov/), [O. V. Vedeneev](https://www.researchgate.net/researcher/31791715_O_V_Vedeneev/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [A. N. Lebedev](https://www.researchgate.net/researcher/2004853191_A_N_Lebedev/), [S. I. Mazenov](https://www.researchgate.net/researcher/2004815970_S_I_Mazenov/), [V. I. Melnikov](https://www.researchgate.net/researcher/2004861338_V_I_Melnikov/), [V. A. Nazarov](https://www.researchgate.net/researcher/2004733406_V_A_Nazarov/), [L. I. Nazarova](https://www.researchgate.net/researcher/2004604604_L_I_Nazarova/), [S. M. Rozhdestvensky](https://www.researchgate.net/researcher/2004854532_S_M_Rozhdestvensky/), [A. A. Silaev](https://www.researchgate.net/researcher/4959989_A_A_Silaev/), [O. A. Silantyev](https://www.researchgate.net/researcher/2004608547_O_A_Silantyev/), [V. I. Solovyeva](https://www.researchgate.net/researcher/2004895188_V_I_Solovyeva/), [V. P. Sulakov](https://www.researchgate.net/researcher/32966073_V_P_Sulakov/), [Yu. A. Fomin](https://www.researchgate.net/researcher/2004800189_Yu_A_Fomin/), B. A. Khrenov, [Z. V. Yarochkina](https://www.researchgate.net/researcher/2004851463_Z_V_Yarochkina/).

Izv AN USSR, ser. phys., 44(3) (1980) 537-542

##### [Study of EAS muon component](https://www.researchgate.net/publication/253471533_High-energy_muons_associated_with_EAS?ev=prf_pub) with the help of underground magnetic spectrometer

##### G.V. Kulikov, [S. M. Rozhdestvenskii](https://www.researchgate.net/researcher/2004834968_S_M_Rozhdestvenskii/), B. A. Khrenov, [Z. V. Yarochkina](https://www.researchgate.net/researcher/2014250342_Z_V_Iarochkina/), [J. Wdowczyk](https://www.researchgate.net/researcher/3536593_J_Wdowczyk/), [E. Zujewska](https://www.researchgate.net/researcher/85022095_E_Zujewska/), [J. Olejniczak](https://www.researchgate.net/researcher/85218535_J_Olejniczak/). **Izv. AN USSR, ser. phys. 44(3) (1980) 532-536**

***Many layer detector of electromagnetic cascades for measurement of muon energy (calculation of cacade development)***

Astafiev V.A., Grushinsky A.N., Lyutov Yu. G., Khrenov B.A., Olejniczak

Izv AN of Armenia, ser. phys. 15 (1980) 345-353.

##### 1979

##### [Violation of the hadron interaction characteristics obtained with accelerators in the superhigh-energy range from EAS data](https://www.researchgate.net/publication/234405432_Violation_of_the_hadron_interaction_characteristics_obtained_with_accelerators_in_the_superhigh-energy_range_from_EAS_data?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [A. T. Abrosimov](https://www.researchgate.net/researcher/85393850_A_T_Abrosimov/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [V. I. Soloveva](https://www.researchgate.net/researcher/2004720589_V_I_Soloveva/), [Iu. A. Fomin](https://www.researchgate.net/researcher/2004782064_Iu_A_Fomin/), B. A. Khrenov

ICRC-16 (Kioto) 8 (1979) 320-325

##### [Study of the muon component of EAS with the aid of an underground magnetic spectrometer](https://www.researchgate.net/publication/253512944_Study_of_the_muon_component_of_EAS_with_the_aid_of_an_underground_magnetic_spectrometer?ev=prf_pub)

B.A. Khrenov, [G. B. Khristiansen, G.V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [S. M. Rozhdestvenskii](https://www.researchgate.net/researcher/2004834968_S_M_Rozhdestvenskii/), [V. I. Soloveva](https://www.researchgate.net/researcher/2004720589_V_I_Soloveva/), E.Wdowczik, [J. Olejniczak](https://www.researchgate.net/researcher/85218535_J_Olejniczak/).

ICRC-16 (Kyoto) 8 (1979) 351-355

##### [New EAS Array at Moscow State University for Studying the E. a. Showers with Energies of up to 1018 eV](https://www.researchgate.net/publication/234372799_New_EAS_Array_at_Moscow_State_University_for_Studying_the_E._a._Showers_with_Energies_of_up_to_10**18_EV?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), [G. B. Khristiansen](https://www.researchgate.net/researcher/2004604781_G_B_Khristiansen/), [V. B. Atrahkevich](https://www.researchgate.net/researcher/2004814115_V_B_Atrahkevich/), [G. V. Bogoslovsky](https://www.researchgate.net/researcher/2004852941_G_V_Bogoslovsky/), [V. I. Boitsov](https://www.researchgate.net/researcher/2004662421_V_I_Boitsov/), [O. V. Vedeneev](https://www.researchgate.net/researcher/31791715_O_V_Vedeneev/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [A. N. Lebedev](https://www.researchgate.net/researcher/2004853191_A_N_Lebedev/), [S. I. Mazenov](https://www.researchgate.net/researcher/2004815970_S_I_Mazenov/), [V. I. Melnikov](https://www.researchgate.net/researcher/2004861338_V_I_Melnikov/), [V. A. Nazarov](https://www.researchgate.net/researcher/2004733406_V_A_Nazarov/), [L. I. Nazarova](https://www.researchgate.net/researcher/2004604604_L_I_Nazarova/), [S. M. Rozhdestvensky](https://www.researchgate.net/researcher/2004854532_S_M_Rozhdestvensky/), [A. A. Silaev](https://www.researchgate.net/researcher/4959989_A_A_Silaev/), [O. A. Silantyev](https://www.researchgate.net/researcher/2004608547_O_A_Silantyev/), [V. I. Solovyeva](https://www.researchgate.net/researcher/2004895188_V_I_Solovyeva/), [V. P. Sulakov](https://www.researchgate.net/researcher/32966073_V_P_Sulakov/), [Yu. A. Fomin](https://www.researchgate.net/researcher/2004800189_Yu_A_Fomin/), B. A. Khrenov, [Z. V. Yarochkina](https://www.researchgate.net/researcher/2004851463_Z_V_Yarochkina/)

ICRC-16 (Kioto) 8 (1979) 129-132.

##### [Size Spectrum of Secondary Showers Generated by Muons in Lead at the Depth of 40 m.w.e.](https://www.researchgate.net/publication/252716200_Size_Spectrum_of_Secondary_Showers_Generated_by_Muons_in_Lead?ev=prf_pub) Underground

[Yu. N. Bazhutov](https://www.researchgate.net/researcher/2005168639_Yu_N_Bazhutov/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [N. I. Lagutkina](https://www.researchgate.net/researcher/2004779419_N_I_Lagutkina/)

ICRC-16 (Kyoto) 10 (1979) 24-28

##### [Muon array and the problems of muon measurements](https://www.researchgate.net/publication/234462558_Muon_array_and_the_problems_of_muon_measurements?ev=prf_pub)

[Iu. N. Bazhutov](https://www.researchgate.net/researcher/2004851740_Iu_N_Bazhutov/), [Iu. A. Nechin](https://www.researchgate.net/researcher/2004655638_Iu_A_Nechin/), [S. M. Rozhdestvenskii](https://www.researchgate.net/researcher/2004834968_S_M_Rozhdestvenskii/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/)

ICRC-16 (Kyoto) 6 (1979) 167-170.

##### 1978

##### [Breakdown of scaling and means of modifying the elementary-event model to ultrahigh energies](https://www.researchgate.net/publication/253288587_Breakdown_of_scaling_and_means_of_modifying_the_elementary-event_model_to_ultrahigh_energies?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [A. T. Abrosimov](https://www.researchgate.net/researcher/85393850_A_T_Abrosimov/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [V. I. Soloveva](https://www.researchgate.net/researcher/2004720589_V_I_Soloveva/), [Iu. A. Fomin](https://www.researchgate.net/researcher/2004782064_Iu_A_Fomin/), B. A. Khrenov.

Izv. Acad. Nauk, Ser. Fis, 42 (7) (1978) 1376-1380

**1977**

##### [Violation of scale invariance in hadron interaction at super high energies.](https://www.researchgate.net/publication/253288587_Breakdown_of_scaling_and_means_of_modifying_the_elementary-event_model_to_ultrahigh_energies?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [A. T. Abrosimov](https://www.researchgate.net/researcher/85393850_A_T_Abrosimov/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [V. I. Soloveva](https://www.researchgate.net/researcher/2004720589_V_I_Soloveva/), [Iu. A. Fomin](https://www.researchgate.net/researcher/2004782064_Iu_A_Fomin/), B. A. Khrenov. J. Phys G Nucl Phys 3 (1977)1601-1612.

##### [Density spectrum of the electromagnetic component associated with high-energy cosmic ray muons](https://www.researchgate.net/publication/253479629_Density_spectrum_of_the_electromagnetic_component_associated_with_high-energy_cosmic_ray_muons?ev=prf_pub)

B. A. Khrenov, [J. Olejniczak](https://www.researchgate.net/researcher/85218535_J_Olejniczak/)

Journal of Physics G, Nuclear Physics 3(9) (1977), L229

**Muons in cosmic rays**  
 Khrenov, B. A.  
ICRC-15 (Plovdiv) 10 (1977) 252-266.

**1976**

[***Application of magnetic spectrometer for studies of spatial and energy-distributions of muons in extensive air showers***](http://istina.msu.ru/publications/article/1298195/). [Rozhdestvensky S.M](http://istina.msu.ru/workers/1298192/)., [Khrenov B.A.](http://istina.msu.ru/workers/1788938/), [Khristiansen G.B](http://istina.msu.ru/workers/1118331/)., Yarochkina Z.V., [Kalmykov N.N](http://istina.msu.ru/workers/539823/)., [Ilina N.P](http://istina.msu.ru/workers/1269486/)., [Bezryadin S.N](http://istina.msu.ru/workers/1298193/)., Olejniczak Y., [Wdovczik E.](http://istina.msu.ru/workers/1298194/)

[Izv AN USSR, ser.phys.](http://istina.msu.ru/journals/387017/) 40  (5) (1976)  982-986.

**1975**

[***Studies of EAS muon lateral and momentum distributions using a magnetic spectrometer*** Rozhdestvensky S.M., [Ilina N.P.](http://istina.msu.ru/workers/1269486/), [Kalmykov N.N.](http://istina.msu.ru/workers/539823/), Khrenov B.A. , Khristiansen G.B., Oleynichak J., ICRC-14 (Munchen](http://istina.msu.ru/journals/3094011/)) 8 (1975) 2790-2794.

**1974**

##### [Magnetic muon spectrometer at 40 m. w. . underground](https://www.researchgate.net/publication/255305816_Magnetic_muon_spectrometer_40_m_water_equivalent_under_ground?ev=prf_pub)

A.[T. Abrosimov](https://www.researchgate.net/researcher/85393850_A_T_Abrosimov/), [S. M. Rozhdestvenskii](https://www.researchgate.net/researcher/2004834968_S_M_Rozhdestvenskii/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/)

Izv. Acad. auk, ser. Phys, 38(5) (1974) 1104-1108.

**1973**

##### [Muon Energy Spectrum in EAS](https://www.researchgate.net/publication/258862809_Muon_Energy_Spectrum_in_EAS?ev=prf_pub)

B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/) ICRC-13 (Denver) 3 (1973) 1902.

##### [Muon component of extensive air shower near the shower axis](https://www.researchgate.net/publication/255364128_Muon_component_of_extensive_air_shower_near_the_shower_axis?ev=prf_pub)

[N. P. Ilina](https://www.researchgate.net/researcher/2014043362_N_P_Ilina/), [N. N. Kalmykov](https://www.researchgate.net/researcher/8739350_N_N_Kalmykov/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [Ya. Olejniczak](https://www.researchgate.net/researcher/2028107164_Ya_Oleinichak/), [Z. V. Yarochkina](https://www.researchgate.net/researcher/2004851463_Z_V_Yarochkina/). Yad. Physica 18 (1973) 118-132.

##### [Muon contribution to development of electron--nucleus showers generated by cosmic rays](https://www.researchgate.net/publication/255344401_Muon_contribution_to_development_of_electron--nucleus_showers_generated_by_cosmic_rays?ev=prf_pub)

[A. F. Knyazev](https://www.researchgate.net/researcher/2028038098_A_F_Knyazev/), [V. B. Kosarev](https://www.researchgate.net/researcher/2028030205_V_B_Kosarev/), B. A. Khrenov, [Z. V. Yarochkina](https://www.researchgate.net/researcher/2004851463_Z_V_Yarochkina/)

Yad. Phys. 18 (1973) 837-843.

##### [Muons in extensive air showers (interaction with matter)](https://www.researchgate.net/publication/255344399_Muons_in_extensive_air_showers_(interaction_with_matter)?ev=prf_pub)

[N. P. Ilina](https://www.researchgate.net/researcher/2014043362_N_P_Ilina/), B. A. Khrenov, [Z. V. Yarochkina](https://www.researchgate.net/researcher/2004851463_Z_V_Yarochkina/)

Yad. Phys. **18 (1973) 854-864**

[***Experimental characteristics of a muon flux with energy greater than 10 gigaelectron volts in extensive air shower composition***](http://istina.msu.ru/publications/article/1298143/) **.**

[Ilina N.P](http://istina.msu.ru/workers/1269486/)., [Khrenov B.A](http://istina.msu.ru/workers/1788938/)., Khristiansen G.B.

[Izv AN USSR, ser. Phys.,](http://istina.msu.ru/journals/387017/) 37 (7) (1973)  1478-1483.

**1972**

***Penetrating component detector at the depth of 40 m.w.e.***

Ilina N.P. , Kalmykov N.N., Khrenov B.A., Khristiansen G.B.,Yarochkina Z.V.

Izv AN USSR ser. phys. 36(8) (1972) 1744-1747

**1971**

##### EAS muon lateral distribution

##### Khristiansen G.B., Vedeneev J.V., Kulikov G.V., Khrenov B.A. …

##### ICRC-12 (Hobart) 6 (1971) 2097.

***Muon groups at the depth of 40 m.w.e. underground***

Ilyina N.P., Kalmykov N.N., Khrenov B.A., Khristiansen G.B.

ICRC-12 (Hobart) 6 (1971) 2109

**1970**

##### [New data on particle groups at 40 m.w.e. undeground](https://www.researchgate.net/publication/242026813_NEW_DATA_ON_PARTICLE_GROUPS_AT_40_mwe_UNDERGROUND?ev=prf_pub)

[S. I. Vernov](https://www.researchgate.net/researcher/2015069213_S_I_Vernov/), [Yu. A. Nechin](https://www.researchgate.net/researcher/83417917_Yu_A_Nechin/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/)

ICRC-11 (Budapest) Acta Physica Hungarica (1970) 627.

***High Energy Muons in EAS***

Vernov S.N., Ilina N.P., Khrenov B.A., Khristiansen G.B., Yarochkina Z.V.

Izv AN USSR ser. Phys. 34 (1970) 1968-1973.

***Regularity in energy spectrum of cosmic rays***

S.N. Vernov, G.B. Khristiansen, A.T. Abrosimov, G.V. Kulikov, V.I. Solovieva, B.A. Khrenov

USSR State List of Discoveries, #84 (1970) with priorety of April 22 of 1958.

**1969**

##### [Structure of the central part of EAS muon component at the depth of 40 m. w. e.](https://www.researchgate.net/publication/252103450_Structure_of_the_central_part_and_the_core_of_a_muon_shower_at_a_depth_of_40_m_w._e?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), B. A. Khrenov, [Yu. A. Nechin](https://www.researchgate.net/researcher/2014287820_Yu_A_Netchin/), [D. A. Stoyanova](https://www.researchgate.net/researcher/2024573102_D_A_Stoyanova/), , [Yu. A. Fomin](https://www.researchgate.net/researcher/35698291_Yu_A_Fomin/). Proceedings of Lebedev Institute of Physics, issue 2 (1969) 78-81.

***Angular accuracy of determination of muon directions from spark chambers data***

G.V. Bogoslovsky, B.A. Khrenov, Z.V. Yarochkina.

Proceedings of Lebedev Institute of Physics, issue 2 (1969) 74-77.

**1968**

[***Study of high-energy mu mesons in extensive air showers***](http://istina.msu.ru/publications/article/3539773/)

[Vernov S.N](http://istina.msu.ru/workers/3074318/)., [Vedeneev O.V](http://istina.msu.ru/workers/1118520/)., [Mukhibi G.S](http://istina.msu.ru/workers/3539772/)., [Kalmykov N.N](http://istina.msu.ru/workers/539823/)., [Nechin Y.A](http://istina.msu.ru/workers/2029795/)., [Khrenov B.A](http://istina.msu.ru/workers/1788938/)., [Khristiansen G.B](http://istina.msu.ru/workers/1118331/).

[Izv AN USSR, ser.phys.](http://istina.msu.ru/journals/387017/) 32 (3) (1968) 475-478.

***Muon lateral distribution in EAS***

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Abrosimov A.T.](http://istina.msu.ru/workers/2996142/), [Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), [Belyaeva I.F.](http://istina.msu.ru/workers/2032035/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), Nechin Y.A ., [Solovieva V.I.](http://istina.msu.ru/workers/1118362/), [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/)

Izv AN USSR ser. phys. 32 (3) (1968) 458-461.

***EAS phenomenology : size spectrum and fluctuations***

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Abrosimov A.T.](http://istina.msu.ru/workers/2996142/), [Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), [Belyaeva I.F.](http://istina.msu.ru/workers/2032035/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), Mandritskaya E.V., Nechin Y.A ., [Solovieva V.I.](http://istina.msu.ru/workers/1118362/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/)

Izv AN USSR ser. phys. 32 (3) (1968) 463-466.

***Investigation of the high energy muons in EAS.***

S. N. Vernov, O. V. Vedeneev, N. N. Kalmykov, Yu. A. Nechin, B. A. Khrenov, G. B. Khristiansen.

ICRC-10 (Calgary)Canad. J. Phys.*,* 46(10) (1968) 110-114.

***Phenomenological characteristics of EAS at sea level: EAS size spectrum and fluctuations***

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), Abrosimov A.T.,Atrashkevitch V.B., Belyaeva I.F.,Kulikov G.V., Mandritskay E.V., Solovieva V.I., [Khrenov B.A.](http://istina.msu.ru/workers/1118535/)

ICRC-10 (Calgary), Canad.J.Phys, 46 (1968) 197-200.

***A search for neutral particles at the depth of 20 m.w.e. underground***

S.N. Vernov, B.A. Khrenov, G.B. Khristiansen

Canad. J. Phys., 46 (1968) 358-359

##### 1967

[***New data on particle groups at 40 mwe underground***](http://istina.msu.ru/publications/article/3540393/)

[Vernov S.N](http://istina.msu.ru/workers/3074318/)., [Nechin Y.A](http://istina.msu.ru/workers/2029795/)., [Khrenov B.A](http://istina.msu.ru/workers/1788938/)., [Khristiansen G.B](http://istina.msu.ru/workers/1118331/).

Izv AN USSR, ser.phys 31 (9) (1967) 1520-1523.

***Characteristics of EAS components***

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Abrosimov A.T.](http://istina.msu.ru/workers/2996142/), [Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), [Belyaeva I.F.](http://istina.msu.ru/workers/2032035/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Solovieva V.I.](http://istina.msu.ru/workers/1118362/), [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/)

Izv AN USSR, ser. phys 31(9) (1967) 1528-1531.

***Investigation of high energy penetrating component of cosmic rays at the depth 20 and 40 m.w.e. underground***

Vernov S.N., Vedeneev O.V., Nechin Yu.A., Silaev A.A., Fomin Yu.A. Khrenov B.A., Khristiansen G.B.

Izv AN USSR, ser. phys. 31 (9) (1967) 1555-1557.

**1966**

***Muon lateral distribution in EAS***

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Abrosimov A.T.](http://istina.msu.ru/workers/2996142/), [Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), [Belyaeva I.F.](http://istina.msu.ru/workers/2032035/), Vedeneev O.V., [Kulikov G.V.](http://istina.msu.ru/workers/539824/), Nechin Y.A ., [Solovieva V.I.](http://istina.msu.ru/workers/1118362/), [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/)

Izv AN USSR ser. phys. 30 (10) (1966) 1685-1688.

##### [Fluctuation of different components of EAS at sea level](https://www.researchgate.net/publication/255398100_FLUCTUATIONS_OF_DIFFERENT_COMPONENTS_OF_EXTENSIVE_AIR_SHOWERS_AT_SEA_LEVEL?ev=prf_pub)

A.T.[Abrosimov](https://www.researchgate.net/researcher/85393850_A_T_Abrosimov/), [V. B. Atrashkevich](https://www.researchgate.net/researcher/85109634_V_B_Atrashkevich/), [I. F. Belyaeva](https://www.researchgate.net/researcher/2007940222_I_F_Belyaeva/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [K. V. Mandritskaya](https://www.researchgate.net/researcher/72087295_K_V_Mandritskaya/), [V. I. Soloveva](https://www.researchgate.net/researcher/2004720589_V_I_Soloveva/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/)

Izv AN USSR ser. phys. 30 (10) (1966) 1690-1693.

***Muon component in vicinity of the EAS axis***

Vernov S.N., Khrisitansen G.B. Nechin Y.A., Stoyanova D.A., Khrenov B.A.

Izv AN USSR ser. phys. 30(10) (1966) 1694-1697.

***New phenomena created underground by high and superhigh energy cosmic radiation***

Vernov S.N., Khristiansen G.B., Nechin Y.A., Khrenov B.A. in Problems of Elementary Particle Physics. Academy of Sciences of Armenian SSR , Erevan (1966) 591-596.

**1965**

##### [Measurements of muon flux at the depth of 20 m.w.e. by means of spark chamber](https://www.researchgate.net/publication/255377201_MEASUREMENTS_OF_MUON_FLUX_AT_THE_DEPTH_OF_20_mwe_BY_MEANS_OF_SPARK_CHAMBER?ev=prf_pub)

[D. A. Stoyanova](https://www.researchgate.net/researcher/2024573102_D_A_Stoyanova/), [V. A. Strakhov](https://www.researchgate.net/researcher/2028162271_V_A_Strakhov/), B. A. Khrenov

Izv. AN USSR, ser. Phys., 30 (1965) 1697-1699

***Primary cosmic rays by data on EAS***

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Abrosimov A.T.](http://istina.msu.ru/workers/2996142/), [Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), [Belyaeva I.F.](http://istina.msu.ru/workers/2032035/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Solovieva V.I.](http://istina.msu.ru/workers/1118362/), [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/)

Izv AN USSR ser. phys. 29(10) (1965) 1876-1880.

***Study of fluctuations in development of EAS with a fixed number of electrons and a fixed number of muons***

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Abrosimov A.T.](http://istina.msu.ru/workers/2996142/), [Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), [Belyaeva I.F.](http://istina.msu.ru/workers/2032035/), Vedeneev O.V., [Kulikov G.V.](http://istina.msu.ru/workers/539824/), Nechin Y.A., [Solovieva V.I.](http://istina.msu.ru/workers/1118362/), [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/),

Izv AN USSR ser. phys. 29(9) (1965) 1676-1680.

[***Structure of the central part and the core of a muon shower at the depth of 40 m v.e***](http://istina.msu.ru/publications/article/3025180/)

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Nechin Yu A.](http://istina.msu.ru/workers/2029795/), [Stoyanova D.A.](http://istina.msu.ru/workers/464263/)

ICRC -9 (London)  2, (1965)  624-626.

[***Study of extensive air showers with fixed mu-meson number and with fixed electron number***](http://istina.msu.ru/publications/article/3033634/)

[Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Nechin Yu A.](http://istina.msu.ru/workers/2029795/), [Solovjeva V.I.](http://istina.msu.ru/workers/1118362/), [Vedeneev O.V.](http://istina.msu.ru/workers/1118520/)

ICRC-9 (London),  2 (1965)  769-773.

***Energy spectrum, possible chemical composition and anisotropy of the ultrahigh energy primary cosmic radiation.***

G. B. Khristiansen, A. T. Abrosimov, V. B. Atrashkevitch, G. V. Kulikov,

V. L Solovieva, Yu. A. Fomin and B. A. Khrenov.

ICRC-9 (London) 2 (1965) 799-802.

***Underground investigation of the penetrating component of high energy cosmic***

***radiation.***

S.N.Vernov, G. B.Khristiansen, Yu. A.Nechin, O. V.Vedeneev B. A. Khrenov.

ICRC-9 (London) 2 (1965) 952-957.

**1964**

##### [Investigation of mu-meson component by means of complex MSU apparatus.](https://www.researchgate.net/publication/255431326_INVESTIGATION_OF_muMESON_COMPONENT_BY_MEANS_OF_COMPLEX_MSU_APPARATUS?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [A. T. Abrosimov](https://www.researchgate.net/researcher/85393850_A_T_Abrosimov/), [V. V. Artashkevitch](https://www.researchgate.net/researcher/2028058580_V_V_Artashkevitch/), [O. V. Vedeneev](https://www.researchgate.net/researcher/31791715_O_V_Vedeneev/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [Yu. A. Nechin](https://www.researchgate.net/researcher/83417917_Yu_A_Nechin/), [V. I. Solovjeva](https://www.researchgate.net/researcher/2004720589_V_I_Soloveva/), [Yu. A. Fomin](https://www.researchgate.net/researcher/35698291_Yu_A_Fomin/), B. A. Khrenov

Nukleonika (Poland) 9 (1964) 353-363.

***New data on EAS obtained with the new MSU array***

S.N. Vernov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [A. T. Abrosimov](https://www.researchgate.net/researcher/85393850_A_T_Abrosimov/), [I. F. Belyaeva](https://www.researchgate.net/researcher/2007940222_I_F_Belyaeva/), V.A. Dmitriev, [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), Y.A. Nechin, [V. I. Solovieva](https://www.researchgate.net/researcher/2004720589_V_I_Soloveva/), B. A. Khrenov.

Izv AN USSR,ser. phys., 28(11) (1964) 1887-1893.

***Description of modernized array for EAS investigation***

S.N. Vernov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [A. T. Abrosimov](https://www.researchgate.net/researcher/85393850_A_T_Abrosimov/), [V. B. Atrashkevich](https://www.researchgate.net/researcher/85109634_V_B_Atrashkevich/), [I. F. Belyaeva](https://www.researchgate.net/researcher/2007940222_I_F_Belyaeva/), O.V. Vedeneev, V.A. Dmitriev, [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), Y.A. Nechin, [V. I. Solovieva](https://www.researchgate.net/researcher/2004720589_V_I_Soloveva/), K.I. Coloviev, Y.A. Fomin, B. A. Khrenov.

Izv AN USSR, ser. phys., 28 (1964) 2087-2090.

**1963**

[***Description of the modified complex installation for investigation of extensive air showers and new experimental data obtained by means of this installation***](http://istina.msu.ru/publications/article/3033771/)

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Abrosimov A.T.](http://istina.msu.ru/workers/2996142/), [Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), [Belyaeva I.F.](http://istina.msu.ru/workers/2032035/), Dmitriev V.A., [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1118535/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Nechin Yu A.](http://istina.msu.ru/workers/2029795/), [Solovieva V.I.](http://istina.msu.ru/workers/1118362/), [Soloviev K.I.](http://istina.msu.ru/workers/2032036/), [Vedeneev O.V.](http://istina.msu.ru/workers/1118520/)

[ICRC -8 (Jaipur)](http://istina.msu.ru/collections/3033770/)   4 (1963) 173-178.

##### [Primary Cosmic Radiation of Super High Energy](https://www.researchgate.net/publication/255419808_PRIMARY_COSMIC_RADIATION_OF_SUPER_HIGH_ENERGY?ev=prf_pub)

[G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/), [A. T. Abrosimov](https://www.researchgate.net/researcher/85393850_A_T_Abrosimov/), [V. B. Atrashkevich](https://www.researchgate.net/researcher/85109634_V_B_Atrashkevich/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [V. I. Solevjeva](https://www.researchgate.net/researcher/2028189858_V_I_Solevva/), [Yu. Fomin](https://www.researchgate.net/researcher/2008145048_Yu_Fomin/), B. A. Khrenov.

ICRC-8 ( Jaipur) 3 (1963) 393-398.

**1962**

***Study of high energy mu-mesons in EAS at sea level.***

B.A. Khrenov. Izv. AN USSR, 26 (5) (1962) 689-691.

[***Fluctuations of the mu-meson flux in extensive air showers***](http://istina.msu.ru/publications/article/3543045/)

[Vernov S.N](http://istina.msu.ru/workers/3074318/)., [Solovjeva V.I](http://istina.msu.ru/workers/1118362/)., [Khrenov B.A](http://istina.msu.ru/workers/1788938/)., [Khristiansen G.B](http://istina.msu.ru/workers/1118331/).

JETP 14(2) (1962) 246-255

[***Muon beams in extensive air showers***](http://istina.msu.ru/publications/article/3543036/)

[Vernov SN](http://istina.msu.ru/workers/3074318/), [Khwa LD](http://istina.msu.ru/workers/3543035/), [Khrenov BA](http://istina.msu.ru/workers/1788938/), [Khristiansen GB](http://istina.msu.ru/workers/1118331/)

[JETP](http://istina.msu.ru/journals/2121906/), 15(3) (1962) 528-536

[***Primary cosmic-ray component in superhigh energy region***](http://istina.msu.ru/publications/article/1844184/)

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), Dmitriev V.A., [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1788938/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Nechin Yu. A.](http://istina.msu.ru/workers/1844181/), [Solovieva V.I.](http://istina.msu.ru/workers/1844182/)

[J. Phys. Soc. Japan](http://istina.msu.ru/journals/76472/) ([Institute of Pure and Applied Physics](http://istina.msu.ru/publishers/70212/)) 17 (1962)118-121

[***Primary cosmic-rays at superhigh energy region***](http://istina.msu.ru/publications/article/1844184/) ***and some peculiarities of its interaction with air nuclei***

[Vernov S.N.](http://istina.msu.ru/workers/3074318/), [Khristiansen G.B.](http://istina.msu.ru/workers/1118331/), [Atrashkevich V.B.](http://istina.msu.ru/workers/1118518/), Dmitriev V.A., [Fomin Yu A.](http://istina.msu.ru/workers/1118534/), [Khrenov B.A.](http://istina.msu.ru/workers/1788938/), [Kulikov G.V.](http://istina.msu.ru/workers/539824/), [Nechin Yu. A.](http://istina.msu.ru/workers/1844181/), [Solovijeva V.I.](http://istina.msu.ru/workers/1844182/)

Izv. AN USSR, ser. phys., 26(5) (1962) 651-657.

##### [On mu-meson beams in the composition of EAS](https://www.researchgate.net/publication/242040864_ON_muMESON_BEAMS_IN_THE_COMPOSITION_OF_EXTENSIVE_AIR_SHOWERS?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), [L.D. Khva](https://www.researchgate.net/researcher/2015020611_L_Khya/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/).

J. Phys. Soc. Japan. Suppl. A-III. 17 (1962) 213

***EAS from primary photons of superhigh energies***

I.F. Belyaeva, V.I. Solovieva, B.A. Khrenov , G.B. Khristiansen

Izv. AN USSR, ser. phys., 26(5) (1962) 658-660.

# The Structure of EAS at Sea Level

[G.B. Khristiansen](http://www.researchgate.net/researcher/4960812_GB_Khristiansen/), [I.F. Belyaeva](http://www.researchgate.net/researcher/2007940222_IF_Belyaeva/), [A.T. Abrosimov](http://www.researchgate.net/researcher/85393850_AT_Abrosimov/), [V.I. Atrashkevich](http://www.researchgate.net/researcher/2007982738_VI_Atrashkevich/), [V.A. Dmitriev](http://www.researchgate.net/researcher/2008028365_VA_Dmitriev/), [Yu.A. Nechin](http://www.researchgate.net/researcher/83417917_YuA_Nechin/), [B.A. Khrenov](http://www.researchgate.net/researcher/4960826_BA_Khrenov/), [G.V. Kulikov](http://www.researchgate.net/researcher/9626814_GV_Kulikov/), [V.I. Soloviyeva](http://www.researchgate.net/researcher/2008009386_VI_Soloviyeva/)

##### J. Phys. Soc. Japan, Suppl. A-III 17 (1962) 275-281.

##### 

##### [Primary Cosmic Ray component at Superhigh Energy Region](https://www.researchgate.net/publication/236524770_PRIMARY_COSMIC-RAY_COMPONENT_IN_SUPERHIGH-ENERGY_REGION?ev=prf_pub)[S.N. Vernov](https://www.researchgate.net/researcher/85405630_SN_Vernov/), [G.B. Khristiansen](https://www.researchgate.net/researcher/4960812_GB_Khristiansen/), [V.I. Atrashkevich](https://www.researchgate.net/researcher/2007982738_VI_Atrashkevich/), [V.A. Dmitriev](https://www.researchgate.net/researcher/2008028365_VA_Dmitriev/), [Yu. Fomin](https://www.researchgate.net/researcher/2008145048_Yu_Fomin/), B.A. Khrenov, [G.V. Kulikov](https://www.researchgate.net/researcher/9626814_GV_Kulikov/), [Yu.A. Nechin](https://www.researchgate.net/researcher/83417917_YuA_Nechin/), [V.I. Solovieva](https://www.researchgate.net/researcher/2008009386_VI_Soloviyeva/) .

##### J. Phys. Soc. Japan. Suppl. A-III. 17 (1962) 282-285.

**1961**

##### Мюоны высоких энергий в составе широких атмосферных ливней. Диссертация на соискание ученой степени кандидата физико-математических наук.

##### Москва (1961) ФИАН.

##### Study of high energy mu- mesons in EAS.

##### B.A. Khrenov. JETP 41 (1961) 1402-1411.

***On Fluctuations of mu-meson flux in EAS***

S.N. Vernov, V.I. Solovieva, B.A. Khrenov, G.B. Khristiansen

JETP 41 (1961) 340-353.

**1960**

[***Investigation of the high energy mu-meson flux in extensive atmospheric showers***](http://istina.msu.ru/publications/article/3543522/)

[Vernov S.N](http://istina.msu.ru/workers/3074318/)., [Khrenov B.A](http://istina.msu.ru/workers/1788938/)., [Khristiansen G.B](http://istina.msu.ru/workers/1118331/). [JETP](http://istina.msu.ru/journals/2121906/) 10(5) (1960) 891-900.

##### [Investigation of fluxes of high-energy mu-meson components of extensive air showers](https://www.researchgate.net/publication/253719841_Investigation_of_fluxes_of_high-energy_mu-meson_components_of_extensive_air_showers?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), [V. I. Tulupov](https://www.researchgate.net/researcher/71914344_V_I_Tulupov/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/)

Proceedings of ICRC-7 (Moscow). Moscow Publ, v. 2 (1960) 169-180.

##### [General description of an installation for investigation of extensive air showers and preliminary results obtained from its operation](https://www.researchgate.net/publication/253576651_General_description_of_an_installation_for_investigation_of_extensive_air_showers_and_preliminary_results_obtained_from_its_operation?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), [G. B. Khristiansen](https://www.researchgate.net/researcher/2004604781_G_B_Khristiansen/), [A. T. Abrosimov](https://www.researchgate.net/researcher/85393850_A_T_Abrosimov/), [N. N. Goryunov](https://www.researchgate.net/researcher/2014836549_N_N_Goryunov/), [V. A. Dmitriev](https://www.researchgate.net/researcher/2008028365_V_A_Dmitriev/), [G. V. Kulikov](https://www.researchgate.net/researcher/9626814_G_V_Kulikov/), [Yu. A. Nechin](https://www.researchgate.net/researcher/83417917_Yu_A_Nechin/), [S. P. Sokolov](https://www.researchgate.net/researcher/32444262_S_P_Sokolov/), [V. I. Solovieva](https://www.researchgate.net/researcher/32962881_V_I_Solovieva/), [K. I. Soloviev](https://www.researchgate.net/researcher/2026022175_K_I_Soloviev/), [Z. S. Strugalsky](https://www.researchgate.net/researcher/2025141401_Z_S_Strugalsky/), B. A. Khrenov .

Proceedings of ICRC-7 (Moscow). Moscow Publ, v. 2 (1960) 1-3.

**1959**

##### [Investigation of the high energy mu- meson flux in EAS.](https://www.researchgate.net/publication/255295392_INVESTIGATION_OF_THE_HIGH_ENERGY_muMESON_FLUX_IN_BROAD_ATMOSPHERIC_SHOWERS?ev=prf_pub)

[S. N. Vernov](https://www.researchgate.net/researcher/85405630_S_N_Vernov/), B. A. Khrenov, [G. B. Khristiansen](https://www.researchgate.net/researcher/4960812_G_B_Khristiansen/).

JETP 37 (1959) 1252-1265.

***Electronic device for analog analysis of Moscow EAS array data.***

G.V. Bogoslovsky and B.A. Khrenov. Instruments and Experimental Techiques 4 (1959) 37-40.

**1958**

***Lateral distribution of high energy mu-mesons at large distances from EAS axis.***

Abrosimov A.T., Goryunov N.N., Solovieva V.I., Khrenov B.A., Khristiansen G.B.

JETP 34 (1958) 1077-1082.

**К 90-летию доктора ф.-м. наук ведущего научного сотрудника лаборатории космических лучей предельно высоких энергий отдела космических наук НИИЯФ МГУ Хренова Бориса Аркадьевича**

**Звания, награды, премии.**

1. **Лауреат Ломоносовской премии МГУ 1 степени.**
2. **Звание заслуженного научного сотрудника МГУ.**
3. **Медаль за создание первого спутника МГУ Университетский-Татьяна.**
4. **Медаль Циолковского федерации космонавтов РФ- за создание спутника Университетский-Татьяна-2.**
5. **Медаль Гагарина федерации космонавтов РФ- за создание детектора ТУС на спутнике МГУ Ломоносов.**
6. **Медаль за безупречную работу в НИИЯФ в течение 65 лет- в связи с 75-летием НИИЯФ МГУ.**