

Эдуард Владимирович Вашенюк



(13 марта 1944 - 18 марта 2017)

После продолжительной болезни ушел из жизни один из старейших сотрудников Полярного геофизического института д. ф.-м. н. Эдуард Владимирович Вашенюк - специалист в области проблем космической погоды, мониторинга и геомагнитных эффектов солнечных космических лучей на уровне земли и в стратосфере, теоретического анализа и модельной интерпретация результатов, изучения солнечного ветра.

В 1966 г. Эдуард Владимирович окончил физический факультет Белорусского государственного университета. С 1967 г. работал в Полярном геофизическом институте Кольского научного центра Российской академии наук. В 1969-1971 гг. Э.В. Вашенюк участвовал в 15-й Советской антарктической экспедиции на станции «Мирный», выполняя программу стратосферных измерений космических лучей на шарах-зондах. С 1971 по 2015 гг. работал в лаборатории космических лучей (старший научный сотрудник, заведующий лабораторией, заведующий сектором).

Основная научная деятельность Эдуарда Владимировича была связана с проведением экспериментальных исследований космических лучей на уровне Земли и в стратосфере, теоретическим анализом и модельной интерпретацией результатов. В 1980 г. он защитил кандидатскую диссертацию «Исследование коронального распространения солнечных протонов в области энергий выше 100 МэВ», а в 2000 г. — докторскую диссертацию «Релятивистские протоны в солнечных космических лучах». Принимал активное участие в составлении трех томов «Каталогов СПС» в составе группы ведущих отечественных специалистов по космической физике. Автор более 100 научных работ. Научный руководитель 6-ти защищенных кандидатских диссертаций.

Всю жизнь Эдуард Владимирович активно занимался спортом. Был мастером спорта по альпинизму, поднимался на вершины Кавказа, Памира, Тянь-Шаня; участвовал в восхождении на Эверест. Эдуард Владимирович летал на дельтаплане и параплане, любил ходить на лыжах. Надежный и верный товарищ в экспедициях, ответственный и заботливый начальник лаборатории, скромный и трудолюбивый, Эдуард Владимирович пользовался заслуженным авторитетом среди сотрудников лаборатории и института.

http://ke.culture.gov-murman.ru/slovnik/?ELEMENT_ID=93310

Фото: <https://ur.booksc.org/book/33537022/2385a2>

Каталоги солнечных протонных событий <http://www.wdcb.ru/stp/data/SPE/>

1. Г.А. Базилевская, Э.В. Ващенюк, В.Н. Ишков, Л.И. Мирошниченко, М.Н. Назарова, Н.К. Переяслова, А.И. Сладкова, А.Г. Ступишин, В.А. Ульев, И.М. Черток, Каталог энергетических спектров солнечных протонных событий 1970-1979 гг. Под редакцией Ю.И. Логачёва, Институт земного магнетизма, ионосферы и распространения радиоволн, АН СССР, Москва, 1986.
2. Г.А. Базилевская, Э.В. Ващенюк, В.Н. Ишков, Л.И. Мирошниченко, М.Н. Назарова, Н.К. Переяслова, А.И. Сладкова, А.Г. Ступишин, В.А. Ульев, И.М. Черток, Солнечные протонные события Каталог 1980-1986 гг., Данные наблюдений частиц и электромагнитных излучений. Под редакцией Ю.И. Логачёва, Материалы Мирового центра данных Б, Межведомственный геофизический комитет при Президиуме АН СССР, Москва, 1990.
3. Г.А. Базилевская, Э.В. Ващенюк, В.Н. Ишков, Л.И. Мирошниченко, М.Н. Назарова, Н.К. Переяслова, А.И. Сладкова, А.Г. Ступишин, В.А. Ульев, И.М. Черток, Солнечные протонные события Каталог 1980-1986 гг., Временные профили интенсивности и энергетические спектры протонов, синоптические карты и схемы группы пятен. Под редакцией Ю.И. Логачёва, Материалы Мирового центра данных Б, Межведомственный геофизический комитет при Президиуме АН СССР, Москва, 1990.
4. Г.А. Базилевская, Э.В. Ващенюк, Е.И. Дайбог, В.Н. Ишков, Л.Л. Лазутин, Ю.И. Логачёв, Л.И. Мирошниченко, М.Н. Назарова, И.Е. Петренко, А.Г. Ступишин, Г.М. Сурова, О.С. Яковчук, Каталог солнечных протонных событий 23-его цикла солнечной активности 1997-2009 гг. Под редакцией Ю.И. Логачёва, НИИЯФ МГУ, ФИАН, ПГИ КНЦ РАН, ИЗМИРАН, ГЦ РАН, ИПГ, СПб ГУ, Москва, 2014. (в двух частях).
5. Ю.И. Логачёв, Г.А. Базилевская, Э.В. Ващенюк, Е.И. Дайбог, В.Н. Ишков, Л.Л. Лазутин, Л.И. Мирошниченко, М.Н. Назарова, И.Е. Петренко, А.Г. Ступишин, Г.М. Сурова, О.С. Яковчук, Каталог солнечных протонных событий 23-его цикла солнечной активности 1996-2008 гг. Под редакцией Ю.И. Логачёва, НИИЯФ МГУ, ФИАН, ПГИ КНЦ РАН, ИЗМИРАН, ГЦ РАН, ИПГ, СПб ГУ, Москва, 2016.

Избранные статьи

1. BOROVKOV, LP; VASHENYUK, EV; LAZUTIN, LL; SHUMILOV, OI.
SOLAR PROTONS IN THE STRATOSPHERE AND AT THE EARTH SURFACE IN MAY 7, 1978
GEOMAGNETIZM I AERONOMIYA 19(3), 552 (1979)
2. CHARAKHCHJAN, AN; BAZILEVSKAYA, GA; BOROVKOV, LP; VASHENYUK, EV; ZHDANOV, RF;
MAKHMUTOV, VS; NOVIKOV, AM; SVIRDZHEVSKY, NS; STODZHOKOV, YI; CHARAKHCHYAN,
TN.
MEASUREMENTS OF SOLAR COSMIC-RAYS IN THE STRATOSPHERE IN 1977-1978
GEOMAGNETIZM I AERONOMIYA 20(3), 534-536 (1980)
3. CHARAKHCHYAN, AN; BAZILEVSKAYA, GA; VASHENYUK, EV; KRAINEV, MB; SVIRZHEVSKAYA,
AK; SVIRZHEVSKII, NS; STOZHOKOV, YI; CHARAKHCHYAN, TN.
SOME RESULTS OF THE STRATOSPHERIC RESEARCH OF COSMIC-RAYS IN 19-21-M CYCLES
OF SOLAR ACTIVITIES
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 46(9), 1683-1685 (1982)
4. BOROVKOV, LP; VASHENYUK, EV; SHUMILOV, OI.
PITCH-COAL ANISOTROPY OF SOLAR PROTONS ACCORDING TO MEASUREMENTS IN THE

STRATOSPHERE

IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 46(9), 1709-1711 (1982)

5. BOROVKOV, LP; VASHENYUK, EV; LAZUTIN, LL.

EFFECTS IN SOLAR COSMIC-RAYS OF MEDIUM AND HIGH-ENERGY BASED ON EVALUATIONS
ON GROUND-LEVEL AND IN THE STRATOSPHERE IN 1981-1984

IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 48(11), 2174-2177 (1984)

6. BOROVKOV, LP; VASHENYUK, EV; LAZUTIN, LL; SHUMILOV, OI.

CHARACTERISTICS OF QUASI-CAPTURED SOLAR PROTON BEHAVIOR IN ENERGIES-GREATER-
THAN-10(2) MEV

IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 51(10), 1836-1838 (1987)

7. BOROVKOV, LP; VASHENYUK, EV; TUMANOV, VA.

EFFECT OF THE INTERPLANET MAGNETIC-FIELD ON GEOMAGNETIC THRESHOLDS OF SOLAR
COSMIC-RAYS ACCORDING TO STRATOSPHERIC MEASUREMENTS

IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 52(12), 2418-2421 (1988)

8. SHUMILOV, OI; SHIROCHKOV, AV; VASHENYUK, EV.

THE NORTH-SOUTH ASYMMETRY AT INTRUSION OF SOLAR PROTONS AS GIVEN BY
RIOMETRIC DATA FROM QUASICONJUGATE REGIONS (MIRNY-SPITZBERGEN)

GEOMAGNETISM I AERONOMIYA 29(3), 364-370 (1989)

9. KOZLOV, VI; TUGOLUKOV, NN; VASHENYUK, EV.

COSMIC-RAY INTENSITY SCINTILLATIONS - ACTIVITY WAVES

GEOMAGNETISM I AERONOMIYA 30(6), 897-900 (1990)

10. BELOGLAZOV, MI; BELOGLAZOVA, GP; VASHENYUK, EV; PETROVA, GA; SHUMILOV, OI;
SHISHAEV, VA; ZABAVINA, IN; NESTEROV, VI.

THE IONOSPHERIC EFFECTS IN D-LAYER AND SOLAR PROTON PRECIPITATION ZONES
DURING THE 16 FEBRUARY 1984 EVENT

PLANETARY AND SPACE SCIENCE 38(12), 1479-1486 (1990)

11. TOTUNOVA, GF; TSIRS, VE; FEDOROVA, NI; VASHENYUK, EV.

RELATION OF HYDROGEN AURORAE TO MAGNETIC STORMS AND THE RING CURRENT
DYNAMICS

GEOMAGNETISM I AERONOMIYA 31(1), 96-105 (1991)

12. BELOGLAZOV, MI; BELOGLAZOVA, GP; VASHENYUK, EV; SHUMILOV, OI.

THE ZONES OF INTRUSION OF SOLAR COSMIC-RAY TO THE POLAR CAPS DURING THE
ANISOTROPIC EVENT OF FEBRUARY 16, 1984

GEOMAGNETISM I AERONOMIYA 31(3), 405-409 (1991)

13. AKOPYAN, MR; BASILEVSKAYA, GA; BOROVKOV, LP; VASHENYUK, EV; SVIRZHEVSKY, NS;
STOZHKO, YI; STRUMINSKY, AB; TUMANOV, VA.

LARGE SOLAR PROTON EVENTS DURING THE BEGINNING OF 22ND CYCLE

IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 55(10), 1881-1884 (1991)

14. FILIPPOV, AT; KRIVOSHAPKIN, PA; TRANSKY, IA; KRIMSKY, GF; KUZMIN, VA; PRIKHODKO,
AN; NISKOVSKIKH, AS; STARODUBTSEV, SA; BORISOV, DZ; SERGEEV, AV; KOROTKOV, VK;
KATS, ME; ZUSMANOVICH, AG; YANCHUKOVSKY, VL; VASHENYUK, EV.

COSMIC-RAY FLARES IN AUGUST OCTOBER OF 1989

IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 55(10), 1893-1896 (1991)

15. VASHENYUK, EV; KORNILOV, VA.

MICROVARIATIONS OF GALACTIC AND COLAR COSMIC-RAYS IN THE PERIOD RANGE 0.3-60
MIN

IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 55(10), 1996-1999 (1991)

16. ZADOROZHNY, AM; KIKHTENKO, VN; KOKIN, GA; RASPOPOV, OM; SHUMILOV, OI;
TUCHKOV, GA; TYASTO, MI; CHIZHOV, AF; SHTYRKOV, OV; KASATKINA, EA; VASHENYUK,

EV.

- RESPONSE OF THE MIDDLE ATMOSPHERE ON SOLAR PROTON EVENTS IN OCTOBER 1989
GEOMAGNETIZM I AERONOMIYA 32(2), 32-40 (1992)
17. PEREZ-PERAZA, J; GALEGOS-K, A; VASHENYUK, EV; MIROSHNIKOV, LI.
THE SPECTRUM OF ACCELERATED PARTICLES IN SOLAR PROTON EVENTS WITH A RAPID
COMPONENT
GEOMAGNETISM AND AERONOMY 32(2), 159 (1992)
18. SHUMILOV, O; VASHENYUK, E; KASATKINA, E; BAIDALOV, S; HENRIKSEN, K.
INCREASE OF STRATOSPHERIC AEROSOLS AFTER SOLAR PROTON EVENT
PROC. SPIE 2047 (ATMOSPHERIC OZONE), 223-230 (1993)
19. ROLDUGIN, VC; VASHENYUK, EV.
REDUCTION OF ATMOSPHERIC TRANSPARENCY BY SOLAR-FLARE PROTONS
ATMOSPHERIC RADIATION 2049, 366-370 (1993)
20. GALLEGOS, A; PEREZPERAZA, J; MIROSHNICHENKO, LI; VASHENYUK, EV.
SOLAR PARTICLE-ACCELERATION BY SLOW MAGNETOSONIC WAVES
FUNDAMENTAL PROBLEMS IN SOLAR ACTIVITY, ADVANCES IN SPACE RESEARCH 3(9), 187-
190 (1993)
21. ROLDUGIN, VK; VASHENYUK, EV; KANANEN, H.
STUDY OF SIMULTANEOUS SCR ENHANCEMENTS AS RECORDED BY CLOSELY SPACED
NEUTRON MONITORS AT APATITY AND OULU
GEOMAGNETIZM I AERONOMIYA 33(1), 134-136 (1993)
22. VASHENYUK, EV; MIROSHNICHENKO, LI; SOROKIN, MO; PEREZPERAZA, J; GALLEGOSCRUZ,
A.
SEARCH FOR PECULIARITIES OF PROTON EVENTS IN SOLAR-CYCLE-22 FROM GROUND-
BASED OBSERVATIONS
GEOMAGNETIZM I AERONOMIYA 33(5), 1-10 (1993)
23. GALLEGOS, A; PEREZPERAZA, J; MIROSHNICHENKO, LI; VASHENYUK, EV.
SOLAR PARTICLE-ACCELERATION BY SLOW MAGNETOSONIC WAVES
ADVANCES IN SPACE RESEARCH 13(9), 187-190 (1993)
24. SHUMILOV, OI; VASHENYUK, EV; HENRIKSEN, K.
QUASI-DRIFT EFFECTS OF HIGH-ENERGY SOLAR COSMIC-RAYS IN THE MAGNETOSPHERE
JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS 98(A10), 17423-17427 (1993)
25. FISCHER, S; VANDAS, M; VASHENYUK, EV.
POSSIBLE INFLUENCE OF LARGE STRUCTURES OF CORONAL MAGNETIC FIELDS ON THE
PROPAGATION OF SOLAR COSMIC RAYS
SOLAR CORONAL STRUCTURES (PROCEEDINGS OF THE 144TH IAU COLLOQUIUM) 107-109
(1994)
26. VASHENYUK, EV; MIROSHNICHENKO, LI; SOROKIN, MO; PEREZPERAZA, J; GALLEGOS, A.
LARGE GROUND-LEVEL EVENTS IN SOLAR-CYCLE-22 AND SOME PECULIARITIES OF
RELATIVISTIC PROTON ACCELERATION
LIFE SCIENCES AND SPACE RESEARCH XXV(2): RADIATION BIOLOGY 14(10), 711-716 (1994)
27. ROLDUGIN, VK; VASHENYUK, EV; KANANEN, H; KUDELA, K.
STATISTICAL CHARACTERISTICS OF SIGNALS FROM THE GROUND-BASED COSMIC-RAY
DETECTORS AT APATITY, OULU, AND LOMNICKY PIK
GEOMAGNETIZM I AERONOMIYA 34(2), 62-67 (1994)
28. ROLDUGIN, VK; VASHENYUK, EV.
TRANSPARENCY VARIATIONS IN THE ATMOSPHERE AFFECTED BY SOLAR COSMIC-RAYS
GEOMAGNETIZM I AERONOMIYA 34(2), 155-158 (1994)

29. KARPOV, SN; VASHENYUK, EV; MIROSHNICHENKO, LI.
ON THE POSSIBILITY OF HIGH-ENERGY PARTICLES OBSERVATIONS ON BAKSAN TELESCOPE
DURING SOLAR-FLARES
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 59(4), 52-57 (1995)
30. VASHENYUK, EV; ROLDUGIN, VK; BAYDALOV, SI.
GENERATION OF ATMOSPHERIC AEROSOL UNDER THE INFLUENCE OF SOLAR COSMIC-RAYS
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 59(4), 58-63 (1995)
31. MIROSHNICHENKO, LI; PEREZPERAZA, J; VASHENYUK, EV; RODRIGUEZFRIAS, MD;
DELPERAL, L; GALLEGOSCRUZ, A.
ON THE FORMATION OF RELATIVISTIC PARTICLE FLUXES IN EXTENDED CORONAL
STRUCTURES
HIGH ENERGY SOLAR PHYSICS (374), 140-149 (1996)
32. SHUMILOV, OI; KASATKINA, EA; HENRIKSEN, K; VASHENYUK, EV.
ENHANCEMENT OF STRATOSPHERIC AEROSOLS AFTER SOLAR PROTON EVENT
ANNALES GEOPHYSICAES-ATMOSPHERES HYDROSPHERES AND SPACE SCIENCES 14(11),
1119-1123 (1996)
33. VASHENYUK, EV; SMIRNOV, VS; ISMAGILOV, VS.
CORRELATED VARIATIONS OF COSMIC RAYS AND IMF DURING POWER GELIOSPHERIC
DISTURBANCE ON OCTOBER, 19-21, 1989
GEOMAGNETISM I AERONOMIYA 37(3), 148-153 (1997)
34. VASHENYUK, EV; SMIRNOV, VS; ISMAGILOV, VS.
STRUCTURE OF THE LARGE-SCALE HELIOSPHERIC DISTURBANCE ON THE BASIS OF
FLUCTUATIONS OF COSMIC RAYS
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 61(6), 1088-1093 (1997)
35. KARPOV, SN; MIROSHNICHENKO, LI; VASHENYUK, EV.
THE PROTON INTENSITY OF ENERGIES $E > 500$ GEV DURING THE SOLAR FLARES
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 61(7), 1466-1470 (1997)
36. VASHENYUK, EV; MIROSHNICHENKO, LI.
CHARACTERISTICS OF THE GENERATION AND PROPAGATION OF RELATIVISTIC SCR (SOLAR
COSMIC RAYS) ON SEPTEMBER 29, 1989
GEOMAGNETISM I AERONOMIYA 38(2), 129-134 (1998)
37. KARPOV, SN; MIROSHNICHENKO, LI; VASHENYUK, EV.
MUON BURSTS AT THE BAKSAN UNDERGROUND SCINTILLATION TELESCOPE DURING
ENERGETIC SOLAR PHENOMENA
NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA C-GEOPHYSICS AND SPACE PHYSICS
21(5), 551-573 (1998)
38. ROLDUGIN, VC; MALTSEV, YP; VASILJEV, AN; VASHENYUK, EV.
CHANGES OF THE FIRST SCHUMANN RESONANCE FREQUENCY DURING RELATIVISTIC
SOLAR PROTON PRECIPITATION IN THE 6 NOVEMBER 1997 EVENT
ANNALES GEOPHYSICAES-ATMOSPHERES HYDROSPHERES AND SPACE SCIENCES 17(10),
1293-1297 (1999)
39. BELOV, AV; VASHENYUK, EV; EROSHENKO, EA; PCHELKIN, VV.
COSMIC-RAY INTENSITY ENHANCEMENT AND THE STRUCTURE OF THE 1998 MAY 2 SOLAR
WIND DISTURBANCE
SOLAR SYSTEM RESEARCH 34(2), 154-157 (2000)
40. VASHENYUK, EV.
REGULARITIES IN THE OCCURRENCE OF RELATIVISTIC SCR EVENTS
SOLAR SYSTEM RESEARCH 34(2), 158-161 (2000)

41. VASHENYUK, EV; MIROSHNICHENKO, LI; GVOZDEVSKY, BB.
PROTON ENERGY SPECTRUM AND SOURCE PARAMETERS OF THE SEPTEMBER 29, 1989
EVENT
NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA C-GEOPHYSICS AND SPACE PHYSICS
23(3), 285-291 (2000)
42. PCHELKIN, VV; VASHENYUK, EV; OSTAPENKO, AA; MAL'TSEV, YP.
RELATIVISTIC SOLAR COSMIC RAYS IN THE DECEMBER 7-8, 1982, EVENT AS A FACTOR OF
MAGNETOSPHERIC DISTURBANCE IN AN ANALYSIS BASED ON NEUTRON-MONITOR DATA
GEOMAGNETISM AND AERONOMY 40(5), 579-584 (2000)
43. DANILOVA, OA; TYASTO, MI; VASHENYUK, EV; GVOZDEVSKII, BB; KANANEN, H;
TANSKANEN, P.
MAGNETOSPHERIC RESPONSE TO THE GROUND-LEVEL ENHANCEMENT OF SOLAR COSMIC
RAYS ON MAY 2, 1998
GEOMAGNETISM AND AERONOMY 42(1), 28-31 (2002)
44. BAZILEVSKAYA, GA; KRAINEV, MB; MAKHMUTOV, VS; SVIRZHEVSKAYA, AK; SVIRZHEVSKII,
NS; STOZHKO, YI; VASHENYUK, EV.
SOLAR PROTON EVENTS OBSERVED IN THE FIAN STRATOSPHERIC EXPERIMENT
GEOMAGNETISM AND AERONOMY 43(4), 412-421 (2003)
45. VESELOVSKY, IS; PANASYUK, MI; AVDYUSHIN, SI; BAZILEVSKAYA, GA; BELOV, AV;
BOGACHEV, SA; BOGOD, VM; BOGOMOLOV, AV; BOTHMER, V; BOYARCHUK, KA;
VASHENYUK, EV; VLASOV, VI; GNEZDILOV, AA; GORGUTSA, RV; GRECHNEV, VV; DENISOV,
YI; DMITRIEV, AV; DRYER, M; YERMOLAEV, YI; EROSHENKO, EA; ZHEREBTSOV, GA; ZHITNIK,
IA; ZHUKOV, AN; ZASTENKER, GN; ZELENYI, LM; ZELDOVICH, MA; IVANOV-KHOLODNYI, GS;
IGNAT'EV, AP; ISHKOV, VN; KOLOMIYTSEV, OP; KRASHENINNIKOV, IA; KUDELA, K;
KUZHEVSKY, BM; KUZIN, SV; KUZNETSOV, VD; KUZNETSOV, SN; KURT, VG; LAZUTIN, LL;
LESHCHENKO, LN; LITVAK, ML; LOGACHEV, YI; LAWRENCE, G; MARKEEV, AK; MAKHMUTOV,
VS; MITROFANOV, AV; MITROFANOV, IG; MOROZOV, OV; MYAGKOVA, IN; NUSINOV, AA;
OPARIN, SN; PANASENCO, OA; PERTSOV, AA; PETRUKOVICH, AA; PODOROLSKY, AN;
ROMASHETS, EP; SVERTILOV, SI; SVIDSKY, PM; SVIRZHEVSKAYA, AK; SVIRZHEVSKY, NS;
SLEMZIN, VA; SMITH, Z; SOBEL'MAN, II; SOBOLEV, DE; STOZHKO, YI; SUVOROVA, AV;
SUKHODREV, NK; TINDO, IP; TOKHCHUKOVA, SK; FOMICHEV, VV; CHASHEY, IV; CHERTOK,
IM; SHISHOV, VL; YUSHKOV, BY; YAKOVCHOUK, OS; YANKE, VG.
SOLAR AND HELIOSPHERIC PHENOMENA IN OCTOBER-NOVEMBER 2003: CAUSES AND
EFFECTS
COSMIC RESEARCH 42(5), 435-488 (2004)
46. MIROSHNICHENKO, LI; KLEIN, KL; Trottet, G; LANTOS, P; VASHENYUK, EV; BALABIN, YV.
ELECTRON ACCELERATION AND RELATIVISTIC NUCLEON PRODUCTION IN THE 2003
OCTOBER 28 SOLAR EVENT
ADVANCES IN SPACE RESEARCH 35(10), 1864-1870 (2005)
47. KARPOV, SN; VASHENYUK, EV; VOLCHENKO, VI; KARPOVA, ZM, MIROSHNICHENKO, LI;
PETKOV, VB; STRIGANOV, PS; YANIN, AS.
MUON INTENSITY BURSTS WITH ENERGY ABOVE 200 GEV DURING
GLES OF CYCLES 21-23 OF SOLAR ACTIVITY
BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 69(6) 800-803 (2005)
48. VASHENYUK, EV; MIROSHNICHENKO, LI; BALABIN, YUV; GVOZDEVSKY, BB.
RELATIVISTIC SOLAR COSMIC RAYS DYNAMICS DURING OCTOBER-NOVEMBER 2003
EVENTS: MODELING STUDY
BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 69(6) 808-811 (2005)

49. ERMOLAEV, YI; ZELENYI, LM; ZASTENKER, GN; PETRUKOVICH, AA; MITROFANOV, IG; LITVAK, ML; VESELOVSKY, IS; PANASYUK, MI; LAZUTIN, LL; DMITRIEV, AV; ZHUKOV, AN; KUZNETSOV, SN; MYAGKOVA, IN; YUSHKOV, BY; KURT, VG; GNEZDILOV, AA; GORGUTSA, RV; MARKEEV, AK; SOBOLEV, DE; FOMICHEV, VV; KUZNETSOV, VD; BOLDYREV, SI; CHERTOK, IM; BOYARCHUK, KA; KRASHENINNIKOV, IV; KOLOMIITSEV, OP; LESHCHENKO, LN; BELOV, AV; GAIDASH, SP; KANONIDI, KD; BOGACHEV, SA; ZHITNIK, IA; IGNAT'EV, AP; KUZIN, SV; OPARIN, N; PERTSOV, AA; SELEMZIN, VA; SUKHODREV, NK; SHESTOV, SV; VLASOV, VI; CHASHEI, IV; VASHENYUK, EV; SAKHAROV, YA; DANILIN, AN; BOGOD, VM; TOKHCHUKOVA, SK; MIKHALEV, AV; BELETSKII, AB; KOSTYLEVA, NV; CHERNIGOVSKAYA, MA; GRECHNEV, VV; KUDELA, K.
SOLAR AND HELIOSPHERIC DISTURBANCES THAT RESULTED IN THE STRONGEST MAGNETIC STORM OF NOVEMBER 20, 2003
GEOMAGNETISM AND AERONOMY 45(1), 20-46 (2005)
50. BALABIN, YV; VASHENYUK, EV; MINGALEV, OV; PODGORNY, AI; PODGORNY, IM.
THE SPECTRUM OF SOLAR COSMIC RAYS: DATA OF OBSERVATIONS AND NUMERICAL SIMULATION
ASTRONOMY REPORTS 49(10), 837-846 (2005)
51. MIROSHNICHENKO, LI; KLEIN, KL; Trottet, G; LANTOS, P; VASHENYUK, EV; BALABIN, YV; GVOZDEVSKY, BB.
RELATIVISTIC NUCLEON AND ELECTRON PRODUCTION IN THE 2003 OCTOBER 28 SOLAR EVENT
JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS 110(9), 8-20 (2005)
52. KARPOV, SN; KARPOVA, ZM; PETKOV, VB; VASHENYUK, EV; YANKE, VG.
NEW NEUTRON MONITOR STATION IN BAKSAN VALLEY
INTERNATIONAL JOURNAL OF MODERN PHYSICS A 20(29), 6696-6698 (2005)
53. PREZ-PERAZA, J; MIROSHNICHENKO, LI; VASHENYUK, EV; BALABIN, YV; GALLEGOS-CRUZ, A.
DIFFERENT TYPES OF PLASMA TURBULENCE IN THE PROCESS OF SOLAR PARTICLE ACCELERATION
PLASMA AND FUSION SCIENCE 875, 312-+ (2006)
54. FADEL, K; VASHENYUK, EV; KIRILLOV, AS.
OZONE DEPLETION IN THE MIDDLE ATMOSPHERE DURING SOLAR PROTON EVENTS IN OCTOBER 2003
MAGNETOSPHERIC DYNAMICS AND THE INTERNATIONAL LIVING WITH A STAR PROGRAM 38(8), 1881-1886 (2006)
55. VASHENYUK, EV; BALABIN, YV; PEREZ-PERAZA, J; GALLEGOS-CRUZ, A; MIROSHNICHENKO, LI.
SOME FEATURES OF THE SOURCES OF RELATIVISTIC PARTICLES AT THE SUN IN THE SOLAR CYCLES 21-23
ADVANCES IN SPACE RESEARCH 38(3), 411-417 (2006)
56. PEREZ-PERAZA, J; GALLEGOS-CRUZ, A; VASHENYUK, EV; BALABIN, E; MIROSHNICHENKO, LI.
RELATIVISTIC PROTON PRODUCTION AT THE SUN IN THE OCTOBER 28TH, 2003 SOLAR EVENT
ADVANCES IN SPACE RESEARCH 38(3), 418-424 (2006)
57. FADEL, K; VASHENYUK, EV; KIRILLOV, AS.
OZONE DEPLETION IN THE MIDDLE ATMOSPHERE DURING SOLAR PROTON EVENTS IN OCTOBER 2003
ADVANCES IN SPACE RESEARCH 38(8), 1881-1886 (2006)

58. VASHENYUK, EV; BALABIN, YV; GVOZDEVSKII, BB; KARPOV, SN.
 RELATIVISTIC SOLAR PROTONS IN THE EVENT OF JANUARY 20, 2005: MODEL STUDIES
 GEOMAGNETISM AND AERONOMY 46(4), 424-429 (2006)
59. VASHENYUK, EV; BALABIN, YUV; GVOZDEVSKY, BB; MIROSHNICHENKO, LI.
 CHARACTERISTICS OF RELATIVISTIC SOLAR COSMIC RAYS IN LARGE GROUND-LEVEL EVENTS
 IN 1956-2005
 BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 71(7), 968-971 (2007)
60. KARPOVA, ZM; BALATON, YUV; VASHENYUK, EV; KARPOV, SN.
 DERIVATION OF RELATIVISTIC SOLAR COSMIC-RAY SPECTRA FROM THE BAKSAN EAS ARRAY
 DATA
 BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 71(7), 938 (2007)
61. VASHENYUK, EV; BALABIN, YV; STOKER, PH.
 RESPONSES TO SOLAR COSMIC RAYS OF NEUTRON MONITORS OF A VARIOUS DESIGN
 ADVANCES IN SPACE RESEARCH 40(3), 331-337 (2007)
62. VASHENYUK, EV; BALABIN, YV; MIROSHNICHENKO, LI.
 RELATIVISTIC SOLAR PROTONS IN THE GROUND LEVEL EVENT OF 23 FEBRUARY 1956: NEW
 STUDY
 ADVANCES IN SPACE RESEARCH 41(6), 926-935 (2008)
63. PEREZ-PERAZA, JA; VASHENYUK, EV; GALLEGOS-CRUZ, A; BALABIN, YV; MIROSHNICHENKO,
 LI.
 RELATIVISTIC PROTON PRODUCTION AT THE SUN IN THE 20 JANUARY 2005 SOLAR EVENT
 ADVANCES IN SPACE RESEARCH 41(6), 947-954 (2008)
64. VASHENYUK, EV; BALABIN, YV; GVOZDEVSKY, BB; SHCHUR, LI.
 CHARACTERISTICS OF RELATIVISTIC SOLAR COSMIC RAYS DURING THE EVENT OF
 DECEMBER 13, 2006
 GEOMAGNETISM AND AERONOMY 48(2), 149-153 (2008)
65. TIMASHKOV, DA; BALABIN, YV; BARBASHINA, NS; KOKOULIN, RP; KOMPAWIETS, KG;
 MANNOCCI, G; PETRUKHIN, AA; SAAVEDRA, O; SHUTENKO, VV; TRINCHERO, G;
 VASHENYUK, EV; YASHIN, II.
 GROUND LEVEL ENHANCEMENT OF DECEMBER 13, 2006 OBSERVED BY MEANS OF MUON
 HODOSCOPE
 ASTROPARTICLE PHYSICS 30(3), 117-123 (2008)
66. MIROSHNICHENKO, L; VASHENYUK, E; PEREZ-PERAZA, J.
 TWO-COMPONENT CONCEPT FOR GROUND LEVEL ENHANCEMENTS OF SOLAR COSMIC
 RAYS: SOLAR AND INTERPLANETARY ASPECTS
 BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 73(3), 297-300 (2009)
67. BALABIN, YU; GVOZDEVSKY, B; VASHENYUK, E; SCHUR, L.
 DYNAMICS OF RELATIVISTIC SCRS AND REGISTRATION OF MULTIPLE NEUTRONS DURING
 THE EVENT OF DECEMBER 13, 2006
 BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 73(3), 304 (2009)
68. PEREZ-PERAZA, J; VASHENYUK, EV; MIROSHNICHENKO, LI; BALABIN, YV; GALLEGOS-CRUZ,
 A.
 IMPULSIVE, STOCHASTIC, AND SHOCK WAVE ACCELERATION OF RELATIVISTIC PROTONS IN
 LARGE SOLAR EVENTS OF 1989 SEPTEMBER 29, 2000 JULY 14, 2003 OCTOBER 28, AND 2005
 JANUARY 20
 ASTROPHYSICAL JOURNAL 695(2), 865-873 (2009)
69. PODGORNY, IM; VASHENYUK, EV; PODGORNY, AI.
 SOLAR FLARE MODEL: COMPARISON OF THE RESULTS OF NUMERICAL SIMULATIONS AND

OBSERVATIONS

GEOMAGNETISM AND AERONOMY 49(8), 1115-1119 (2009)

70. GERMANENKO, AV; BALABIN, YUV; VASHENYUK, EV; ET AL.
NATURAL GAMMA BACKGROUND VARIATIONS DURING PRECIPITATION
BULLETIN OF KOLA SCIENCE CENTRE OF RAS (3), 104 (2010)
71. PODGORNY, IM; BALABIN, YV; VASHENYUK, EV; PODGORNY, AI.
THE GENERATION OF HARD X-RAYS AND RELATIVISTIC PROTONS OBSERVED DURING SOLAR FLARES
ASTRONOMY REPORTS 54(7), 645-656 (2010)
72. PODGORNY, IM; BALABIN, YV; PODGORNY, AI; VASHENYUK, EV.
SPECTRUM OF SOLAR FLARE PROTONS
JOURNAL OF ATMOSPHERIC AND SOLAR-TERRRESTRIAL PHYSICS 72(13), 988-991 (2010)
73. BALABIN, YU; GVOZDEVSKY, B; MAURCHEV, E; VASHENYUK, E; DZHAPPUEV, D.
FINE STRUCTURE OF NEUTRON MULTIPLICITY ON NEUTRON MONITORS
ASTROPHYS. SPACE SCI. TRANS 7, 283 (2011)
74. VASHENYUK, EV; BALABIN, YUV; GVOZDEVSKY, BB.
FEATURES OF RELATIVISTIC SOLAR PROTON SPECTRA DERIVED FROM GROUND LEVEL
ENHANCEMENT EVENTS (GLE) MODELING, 2011
ASTROPHYS. SPACE SCI. TRANS. 7, 459-463 (2011)
75. GERMANENKO, AV; BALABIN, YUV; GVOZDEVSKY, BB; SCHUR, LI; VASHENYUK, EV.
HIGH-ENERGY PHOTONS CONNECTED TO ATMOSPHERIC PRECIPITATIONS
ASTROPHYS. SPACE SCI. TRANS. 7, 471 (2011)
76. BALABIN, YUV; GVOZDEVSKY, BB; VASHENYUK, EV; DZHAPPUEV, DD.
EAS HADRONIC COMPONENT AS REGISTERED BY A NEUTRON MONITOR
ASTROPHYS. SPACE SCI. TRANS. 7, 507 (2011)
77. PODGORNY, IM; BALABIN, YUV; VASHENYUK, EV; PODGORNY, AI.
SPECTRUM AND MECHANISM OF THE ACCELERATION OF PROTONS IN A SOLAR FLARE
BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 75(6), 738 (2011)
78. VASHENYUK, EV; BALABIN, YV; GERMANENKO, AV; GVOZDEVSKII, BB.
PREDICTING DANGEROUS RADIATION FLUXES OF SOLAR COSMIC RAYS ON THE BASIS OF
DATA FROM NEUTRON MONITORS
BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 75(6), 770 (2011)
79. VASHENYUK, EV; BALABIN YU, V; GVOZDEVSKY, BB.
2011 FEATURES OF RELATIVISTIC SOLAR PROTON SPECTRA DERIVED FROM GLE MODELING
ASTROPHYS. SPACE SCI. TRANS. 8, 1 (2011)
80. PEREZ-PERAZA, J; VELASCO-HERRERA, VM; ZAPOTITLA, J; MIROSHNICHENKO, LI;
VASHENYUK, EV.
SEARCH FOR PERIODICITIES IN GALACTIC COSMIC RAYS, SUNSPOTS, AND CORONAL INDEX
BEFORE THE ARRIVAL OF RELATIVISTIC PROTONS FROM THE SUN
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 75(6), 816-818 (2011)
81. VASHENYUK, EV; BALABIN, YUV; GERMANENKO, AV; GVOZDEVSKII, BB.
PREDICTION OF RADIATION HAZARDOUS SCR FLUXES ACCORDING TO THE NEUTRON
MONITOR DATA
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 75(6), 819 (2011)
82. PIOCH, C; MARES, V; VASHENYUK, EV; BALABIN, YV; RUHM, W.
MEASUREMENT OF COSMIC RAY NEUTRONS WITH BONNER SPHERE SPECTROMETER AND
NEUTRON MONITOR AT 79 DEGREES N
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS
SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 626, 51-57 (2011)

83. MIROSHNICHENKO, LI; PEREZ-PERAZA, JA; VELASCO-HERRERA, VM; ZAPOTITLA, J; VASHENYUK, EV.
OSCILLATIONS OF GALACTIC COSMIC RAYS AND SOLAR INDICES BEFORE THE ARRIVAL OF RELATIVISTIC SOLAR PROTONS
GEOMAGNETISM AND AERONOMY 52(5), 547-560 (2012)
84. BALABIN, YUV; GERMANENKO, AV; GVOZDEVSKY, BB; VASHENYUK, EV.
FEATURES OF GAMMA BACKGROUND VARIATIONS IN THE SURFACE AIR LAYER
BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 77(5), 572 (2013)
85. VELINOV, PETER; ASENOVSKI, SIMEON; MATEEV, LACHEZAR; VASHENYUK, EDUARD; MISHEV, ALEKSANDER.
INVESTIGATION OF MIDDLE ATMOSPHERE IONIZATION DURING GLE 70 EVENT FROM DECEMBER 2006 BY MEANS OF CORIMIA MODEL AND NORMALIZED CR SPECTRA
AEROSPACE RESEARCH IN BULGARIA 25, 62 (2013)
86. MIROSHNICHENKO, LI; VASHENYUK, EV; PEREZ-PERAZA, JA.
SOLAR COSMIC RAYS: 70 YEARS OF GROUND-BASED OBSERVATIONS
GEOMAGNETISM AND AERONOMY 53(5), 541-560 (2013)
87. BALABIN, YV; GERMANENKO, AV; GVOZDEVSKY, BB; VASHENYUK, EV.
VARIATIONS IN THE NATURAL X-RAY BACKGROUND IN THE POLAR ATMOSPHERE
GEOMAGNETISM AND AERONOMY 54(3), 347-356 (2014)
88. BAZILEVSKAYA, GA; LOGACHEV, YUI; VASHENYUK, EV; DAIBOG, EI; ISHKOV, VN; LAZUTIN, LL; MIROSHNICHENKO, LI; NAZAROVA, MN; PETRENKO, IE; SUROVA, GM; YAKOVCHOUK, OS.
SOLAR PROTON EVENTS IN SOLAR ACTIVITY CYCLES 21-24
BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 79(5), 573 (2015)
89. BALABIN, YV; GERMANENKO, AV; GVOZDEVSKY, BB; VASHENYUK, EV.
ANALYSIS OF GLE72 OF 6 JANUARY 2014
BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 79(5), 612 (2015)
90. MAURCHEV, EA; BALABIN, YUV; GVOZDEVSKY, BB; VASHENYUK, EV.
A NEW NUMERICAL MODEL FOR INVESTIGATING COSMIC RAYS IN THE EARTH'S ATMOSPHERE
BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 79(5), 657 (2015)
91. DZHAPPUEV, DD; PETKOV, VB; KUDZHAEV, AU; BALABIN, YUV; VOLCHENKO, VI; VOLCHENKO, GV; VASHENJUK, EV; DZAPAROVA, IM; YANIN, AF; GVOZDEVSKIJ, BB; GRISHKAN, VYU; KLIMENTKO, NF; KURENYA, AN; LIDVANSKY, AS; MIKHAILOVA, OI; KHADIEV, MM.
THE CARPET-3 AIR SHOWER ARRAY FOR STUDYING THE KNEE REGION OF THE PCR SPECTRUM
BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS 79(3), 362 (2015)
92. LOGACHEV, YI; BAZILEVSKAYA, GA; VASHENYUK, EV; DAIBOG, EI; ISHKOV, VN; LAZUTIN, LL; MIROSHNICHENKO, LI; NAZAROVA, MN; PETRENKO, IE; STUPISHIN, AG; SUROVA, GM; YAKOVCHOUK, OS.
A COMPARISON OF PROTON ACTIVITY IN CYCLES 20-23
GEOMAGNETISM AND AERONOMY 55(3), 277-286 (2015)