

Игорь Максимович Подгорный



(11.05.1925 – 4.10.2018)

Скончался Игорь Максимович Подгорный, старейший сотрудник Института астрономии РАН. Игорь Максимович родился в г. Краснодаре 11 мая 1925 года. В 17-летнем возрасте в Краснодаре был взят в плен и вывезен в Румынию, откуда бежал и с 1944 года участвовал в боях на 2-м Белорусском фронте. Был дважды ранен и в 1945 году демобилизован, имел много фронтовых наград, в том числе Орден Отечественной войны 1 степени, Орден Славы 3-ей степени.

В 1945 году Игорь Максимович поступил в Краснодарский педагогический институт, в 1946 г. был переведен в Харьковский университет, который окончил в 1950 г. по специальности «физик» и был направлен на работу в Москву в Институт атомной энергии (ныне Курчатовский институт). В 1954 году по просьбе Министерства высшего образования И.В. Курчатова направил на работу по совместительству на Физический факультет МГУ группу для преподавания достижений современной физики. В этой группе был и И.М. Подгорный, который организовал практикум по атомной физике, физике термоядерной плазмы и диагностике плазмы. На кафедре атомной физики и электронных явлений физического факультета МГУ он преподавал до 1970 г.

Уже в 1958 году на 2-ой Женевской конференции И.М. Подгорный сделал доклад об исследовании жесткого рентгеновского излучения газового разряда. Работа была выполнена в студенческой лаборатории при НИИЯФ МГУ, организованной И.М. Подгорным, по поручению И.В. Курчатова и С.Н. Вернова.

Современная аппаратура была безвозмездно передана из Института атомной энергии. В этой лаборатории были подготовлены первые в нашей стране физики-экспериментаторы, специалисты в области высокотемпературной плазмы. Под руководством И.М. Подгорного были защищены кандидатские, а затем и докторские диссертации рядом известных ныне известных ученых (всего 15 человек). Сам И.М. Подгорный защитил кандидатскую диссертацию в 1956 году, а докторскую («Моделирование явлений в межпланетной плазме») - в 1974, уже в период активного интереса к космической плазме.

И.М. Подгорный до последних лет жизни продолжал исследования магнитосферы Земли, солнечного ветра, кинематики плазменных образований, был одним из ведущих

специалистов в области физики Солнца. Он был также активным популяризатором науки, членом Совета по космонавтике и астрономии, членом Международной общественной организации «Астрономическое общество».

Источники информации: <http://letopis.msu.ru/peoples/3752> и <https://web.archive.org/web/20190921042030/http://www.sai.msu.su/EAAS/rus/astrocourier/acur0707102.htm>

Фотография: <http://www.inasan.ru/04102018/>

Монографии

1. И.М. Подгорный, Лекции по диагностике плазмы. М.: Атомиздат, 1968.
2. И.М. Подгорный, Э.М. Дубинин, Г.Г. Манагадзе, Эксперименты с искусственным солнечным ветром. М.: ИКИ АН СССР, 1970.

Популярные тексты

1. И.М. Подгорный, Плазма в космосе и лаборатории. М.: Знание, 1972.
2. И.М. Подгорный, Активные эксперименты в космосе. М.: Знание, 1974.
3. Э.М. Дубинин, И.М. Подгорный, Магнитные поля небесных тел. М.: Знание, 1980.

Обзоры

1. И.М. Подгорный, Удержание плазмы высокой концентрации в адиабатических ловушках. УФН, 85, 65–86 (1965) [I.M. Podgornyi, Confinement of high-density plasma in adiabatic traps. Physics-Uspekhi, 8, 39–51 (1965)]
2. И.М. Подгорный, Р.З. Сагдеев, Физика межпланетной плазмы и лабораторные эксперименты. УФН, 98, 409–440 (1969) [I.M. Podgornyi, R.Z. Sagdeev, Physics of interplanetary plasma and laboratory experiments. Physics-Uspekhi, 12, 445–462 (1970)]

Избранные статьи

1. ARTSIMOVICH, L.A.; ANDRIANOV, A.M.; DOBROKHOTOV, E.I.; LUKYANOV, S.YU.; PODGORNYYI, I.M.; SINITSYN, V.I.; FILIPPOV, N.V..
HIGH-ENERGY RADIATION FROM PULSED DISCHARGES
JOURNAL OF NUCLEAR ENERGY 4(2), 213 (1957)
2. ARTSIMOVICH, LA; LUKIANOV, SI; PODGORNYYI, IM; CHUVATIN, SA.
ELECTRODYNAMIC ACCELERATION OF PLASMA BUNCHES
SOVIET PHYSICS JETP-USSR 6(1), 1 (1958)
3. PODGORNYYI, IM; KOVALSKY, NG; PALCHIKOV, VE.
ELECTRONS PRODUCING A PENETRATING X-RAY EMISSION OF POWERFUL PULSE DISCHARGES
DOKLADY AKADEMII NAUK SSSR 123(5), 825 (1958) [SOV. PHYS. DOKL. 3, 1208 (1958)]
4. KOVALSKII, NG; PODGORNYYI, IM; STEPANENKO, MM.
INVESTIGATION OF FAST ELECTRONS IN POWERFUL PULSED DISCHARGES
SOVIET PHYSICS JETP-USSR 11(5), 1040 (1960)

5. PODGORNYI, I.M.; SUMAROKOV, V.N..
THE INJECTION OF PLASMOIDS INTO A MAGNETIC TRAP WITH A FIELD WHICH INCREASES TOWARDS THE PERIPHERY
JOURNAL OF NUCLEAR ENERGY. C. PLASMA PHYSICS, ACCELERATORS, THERMONUCLEAR RESEARCH 1(4), 236 (1960)
6. LUK'YANOV, S.YU.; PODGORNYI, I.M.; SUMAROKOV, V.N..
PLASMA CONFINEMENT IN A TRAP WITH A MAGNETIC FIELD THAT INCREASES TOWARD THE PERIPHERY
ZHURNAL EKSPERIMENTAL'NOII TEORETICHESKOI FIZIKI 40(2), 448 (1961)
7. PODGORNYI, I.M.; SHOLIN, G.V..
ON ELECTRON TEMPERATURE MEASUREMENT WITH REFERENCE TO HELIUM LINE INTENSITIES
DOKLADY AKADEMII NAUK SSSR 160(3), 575 (1965)
8. MANAGADZE, G.G.; PODGORNYI, I.M..
MODEL OF THE EARTH'S MAGNETIC FIELD
SOVIET PHYSICS - DOKLADY 13(6), 593 (1968)
9. MANAGADZE, G. G.; PODGORNYI, I. M..
MODELING THE INTERACTION BETWEEN THE SOLAR WIND AND THE EARTH'S MAGNETIC FIELD
VESTN. AKAD. NAUK SSSR 7(5), 38 (1968)
10. MANAGADZE, G.G.; PODGORNYI, I.M..
SIMULATION OF EARTH'S MAGNETIC FIELD
DOKLADY AKADEMII NAUK SSSR 180(6), 1333 (1968)
11. MANAGADZE, G.G.; PODGORNYI, I.M.; RUSANOV, V.D..
FLOW OF PLASMA AROUND A MAGNETIC DIPOLE
GEOMAGN. AERON 8(3), 545 (1968)
12. PODGORNYI, I.M.; DUBININ, E.M..
INTRUSION OF FAST PARTICLES INTO THE MAGNETOSPHERE (MODEL EXPERIMENTS)
COSMIC ELECTRODYNAMICS 2(4), 453 (1972)
13. PODGORNYI, I.M.; ANDRIANO, Y.V.; DUBININ, E.M..
ELECTRIC-FIELD MICROFLUCTUATIONS ON SHOCK FRONT IN MODEL EXPERIMENT
ASTROPHYSICS AND SPACE SCIENCE 24(1), 245 (1973)
14. PODGORNYI, I.M.; DUBININ, E.M..
LABORATORY EXPERIMENTS DIRECTED TOWARD INVESTIGATION OF MAGNETOSPHERIC PHENOMENA
SPACE SCIENCE REVIEWS 15(6), 827-840 (1974)
15. DUBININ, E.M.; PODGORNYI, I.M..
PARTICLE PRECIPITATION AND RADIATION BELT IN LABORATORY EXPERIMENTS
JOURNAL OF GEOPHYSICAL RESEARCH 79(10), 1426 (1974)
16. PODGORNYI, I.M.; ANDRIYANOV, YU.V.; KULIKOV, G.B..
LABORATORY SIMULATION OF THE SOLAR WIND-MOON INTERACTION
COSMIC RESEARCH 13(6), 819 (1975)
17. PODGORNYI, I.M.; DUBININ, E.M.; IZRAILEVICH, P.L.; POTANIN, Y.N..
PLASMA DYNAMICS IN LABORATORY MODELS OF EARTH AND URANUS MAGNETOSPHERES
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 41(9), 1870 (1977)
18. DUBININ, E.M.; PODGORNYI, I.M.; POTANIN, Y.M.; SONETT, C.P..
LABORATORY SIMULATION OF LUNAR MAGNETOSPHERE
GEOPHYSICAL RESEARCH LETTERS 4(10), 391 (1977)
19. PODGORNYI, I.M.; ANDRIYANOV, Y.V..
SIMULATION OF SOLAR-WIND INTERACTION WITH NON-MAGNETIC CELESTIAL BODIES
PLANETARY AND SPACE SCIENCE 26(2), 99 (1978)

20. PODGORNYY, IM; DUBININ, EM; POTANIN, YN.
MAGNETIC-FIELD ON MAGNETOSPHERIC BOUNDARY FROM LABORATORY SIMULATION DATA
GEOPHYSICAL RESEARCH LETTERS 5(3), 207 (1978)
21. PODGORNYY, I.M..
SIMULATION STUDIES OF SPACE
FUNDAMENTALS OF COSMIC PHYSICS 4(1), 1 (1978)
22. DUBININ, E.M.; PODGORNYY, I.M.; POTANIN, YU.N.; SHKOL'NIKOVA, S.I..
DETERMINING THE MAGNETIC MOMENT OF VENUS BY MAGNETIC MEASUREMENTS IN THE TAIL
COSMIC RESEARCH 16(6), 693 (1978)
23. DUBININ, E.M.; ISRAILEVICH, P.L.; PODGORNYY, I.M.; SHKOL'NIKOVA, S.I..
RAY STRUCTURE AND ELECTRODYNAMICAL FORCES IN THE TYPE I COMET TAILS
PIS'MA V ASTRONOMICHESKIY ZHURNAL 5(8), 418 (1979)
24. PODGORNYY, IM; DUBININ, EM; POTANIN, YN; SHKOLNIKOVA, SI.
SIMULATION OF COMETARY MAGNETIC TAILS
ASTROPHYSICS AND SPACE SCIENCE 61(2), 369 (1979)
25. DUBININ,, E. M.; IZRAELEVICH,, P. L.; PODGORNYY,, I. M..
THE COMBINED MAGNETOSPHERE
COSMIC RESEARCH 18, 470 (1980)
26. DUBININ, E.M.; IZRAILEVICH, P.L.; PODGORNYY, I.M.; SHKOL'NIKOVA, S.I..
ON THE NATURE OF MAGNETIC FLUX ROPES IN VENUS' IONOSPHERE
PIS'MA V ASTRONOMICHESKIY ZHURNAL 6(4), 253 (1980)
27. DUBININ, E.M.; PODGORNYY, I.M.; POTANIN, YU.N..
STRUCTURE OF THE MAGNETIC FIELD AT THE BOUNDARY OF THE MAGNETOSPHERE. ANALYSES OF A
SIMULATION EXPERIMENT
COSMIC RESEARCH 18(1), 77 (1980)
28. DUBININ, E.; ISRAELEVICH, P.; PODGORNYY, I.; SHKOLNIKOVA, S..
MAGNETIC TAIL AND ELECTRODYNAMIC FORCES IN COMET HALLEY
COSMIC RESEARCH 18, 907 (1980)
29. PODGORNYY, IM; DUBININ, EM; ISRAELEVICH, PL.
LABORATORY SIMULATION OF THE INDUCED MAGNETOSPHERES OF COMETS AND VENUS
MOON AND THE PLANETS 23(3), 323-338 (1980)
30. PODGORNYY, IM; DUBININ, EM; POTANIN, YN.
ON MAGNETIC CURL IN FRONT OF THE MAGNETOSPHERE BOUNDARY
GEOPHYSICAL RESEARCH LETTERS 7(4), 247-250 (1980)
31. DOLGINOV, S.; DUBININ, E.; YEROSHENKO, Y.; ISRAELEVICH, P.; PODGORNYY, I.; SHKOLNIKOVA, S..
ABOUT THE CONFIGURATION OF MAGNETIC FIELD IN THE VENUS TAIL
COSMIC RESEARCH 19, 624 (1981)
32. DUBININ, EM; IZRAJLEVICH, PL; PODGORNYY, IM.
MAGNETIC-FIELD DISTRIBUTION OBTAINED FROM THE KINEMATICAL BEHAVIOR OF A PLASMA
CONDENSATION IN THE COMET HALLEY TAIL
ASTRONOMICHESKIY ZHURNAL 59(5), 1006-1011 (1982)
33. PODGORNYY, IM; DUBININ, EM; ISRAELEVICH, PL; SONETT, CP.
COMPARISON OF MEASUREMENTS OF ELECTROMAGNETIC INDUCTION IN THE MAGNETOSPHERE OF
VENUS WITH LABORATORY SIMULATIONS
MOON AND THE PLANETS 27(4), 397-406 (1982)

34. PODGORNY, IM; DUBININ, EM; ISRAELEVICH, PL.
THE ESTIMATES OF THE MAGNETIC-FIELD IN HALLEYS-COMET
MOON AND THE PLANETS 27(1), 135-138 (1982)
35. PODGORNY, IM.
ACTIVE EXPERIMENTS IN SPACE, LABORATORY EXPERIMENTS AND NUMERICAL-SIMULATION
JOURNAL OF GEOMAGNETISM AND GEOELECTRICITY 34(2), 53-92 (1982)
36. PODGORNY, I.M.; HUNTEN, D.M.; COLIN, L.; DONAHUE, T.M.; MOROZ, V.I..
LABORATORY SIMULATION OF THE INTERACTION BETWEEN THE SOLAR WIND AND VENUS
VENUS, 994 (1983)
37. DUBININ, E.; ISRAELEVICH, P.; PODGORNYI, I.; SHKOLNIKOVA, S..
ON THE ORIGIN OF MAGNETIC FIELDS NEAR MARS
COSMIC RESEARCH 21, 111 (1983)
38. PODGORNYI, IM.
IS THE MAGNETOSPHERE OF THE EARTH A SOURCE OF COSMIC-RAYS
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 47(9), 1815-1821 (1983)
39. PODGORNYI, I.M.; POTANIN, YU.N.; SEMENOV, I.A..
MODELING THE PLASMA MANTLE OF THE EARTH'S MAGNETOSPHERE
COSMIC RESEARCH 22(3), 345 (1984)
40. PODGORNYI, I.; DUBININ, E.; ISRAELEVICH, P.; SCHKOLNIKOVA, S. I..
DYNAMICS OF PLASMA IN COMETARY TAILS OF I-TYPE
COMETS AND METEORS 35, 1 (1984)
41. DUBININ, M.; ISRAELEVICH, P. L.; NIKOLAEVA, N. S.; KUTIEV, I.; PODGORNY, I. M..
LOCALIZED AURORAL DISTURBANCE IN THE MORNING SECTOR OF TOPSIDE IONOSPHERE AS A
STANDING ELECTROMAGNETIC WAVE
PLANET. SPACE SCI. 33(597), (1985)
42. DUBININ, E.M.; PODGORNYI, I.M.; BALEBANOV, M.; BANKOV, L.; BANKOV, N.; GDALEVICH, G.L.;
DACHEV, TS.; ZHUZGOV, L.I.; KUTIEV, I.; LAZAREV, V.I.; NIKOLAEVA, N.S.; SERAFIMOV, K.; STANEV, G.;
TEODOS'EV, D..
INTENSE LOCALIZED DISTURBANCES OF THE AURORAL IONOSPHERE
COSMIC RESEARCH 23, 449 (1985)
43. BALEBANOV, VM; GDALEVICH, GL; GUBSKY, VF; DUBININ, EM; LAZAREV, VI; NIKOLAEVA, NS;
PODGORNY, IM; TELTZOV, MV; BANKOV, L; BOCHEV, A; CHAPKANOV, S; DACHEV, Z; KOLEVA, R; KUTIEV,
I; SERAFIMOV, KB; STANEV, G; TEODOSIEV, D.
EFFECTS OF SMALL-SCALE PLASMA DISTURBANCE ON THE IKB-1300 SPACECRAFT POTENTIAL
ACTA ASTRONAUTICA 12(5), 345-350 (1985)
44. PODGORNY, IM; SEMENOV, IA.
STUDY OF THE CURRENT LAYER AT THE BOUNDARY BETWEEN THE PLASMA AND A MAGNETIC
OBSTACLE IN A LABORATORY EXPERIMENT
PHYSICS LETTERS A 111(6), 294-298 (1985)
45. DUBININ, EM; ISRAELEVICH, PL; NIKOLAEVA, NS; KUTIEV, I; PODGORNY, IM.
LOCALIZED AURORAL DISTURBANCE IN THE MORNING SECTOR OF TOPSIDE IONOSPHERE AS A
STANDING ELECTROMAGNETIC-WAVE
PLANETARY AND SPACE SCIENCE 33(6), 597-606 (1985)
46. BANKOV, L; BANKOV, N; BOCHEV, A; KUTIEV, I; TODORIEVA, L; DUBININ, EM; PODGORNY, IM;
POTANIN, YN.
SUPRATHERMAL ELECTRONS IN SMALL-SCALE FIELD-ALIGNED CURRENTS
GEOPHYSICAL RESEARCH LETTERS 13(2), 105-108 (1986)

47. DUBININ, E. M.; IZRAILEVICH, P. L.; NIKOLAEVA, N. S.; PODGORNYY, I. M.; KUZMIN, A. K.; ZAYZEV, A. N.; PETROV, V. G..
ELECTRODYNAMICS OF THE MORNING SECTOR OF POLAR OVAL
KOSM. ISSLED. 26, 890 (1988)
48. PODGORNYY, IM; DUBININ, EM; IZRAILEVICH, PL; NIKOLAEVA, NS.
LARGE-SCALE STRUCTURE OF THE ELECTRIC-FIELD AND FIELD-ALIGNED CURRENTS IN THE AURORAL
OVAL FROM THE INTERCOSMOS-BULGARIA-1300 SATELLITE DATA
GEOPHYSICAL RESEARCH LETTERS 15(13), 1538-1540 (1988)
49. ISRAILEVICH, PL; PODGORNYY, IM; KUZMIN, AK; NIKOLAEVA, NS; DUBININ, EM.
CONVECTION AND FIELD-ALIGNED CURRENTS, RELATED TO POLAR-CAP ARCS, DURING STRONGLY
NORTHWARD IMF (11 JANUARY 1983)
PLANETARY AND SPACE SCIENCE 36(12), 1317-1328 (1988)
50. PODGORNYY, IM; ANDRIENKO, DA; KLESHCHENOK, VV; MISCHISHINA, II.
THE ROLE OF THE INTERPLANETARY MAGNETIC-FIELD REORIENTATION IN THE MECHANISM OF THE
COMETS BRIGHTNESS OUTBURST OCCURRENCE
ASTROPHYSICAL LETTERS & COMMUNICATIONS 28(1), 33-37 (1990)
51. PODGORNYY, AI; PODGORNYY, IM.
AN ELECTRODYNAMIC MODEL OF SOLAR-FLARES
PHYSICS OF MAGNETIC FLUX ROPES 58, 279-283 (1990)
52. PODGORNYY, AI; PODGORNYY, IM.
A SOLAR-FLARE MODEL INCLUDING THE FORMATION AND DESTRUCTION OF THE CURRENT SHEET IN
THE CORONA
SOLAR PHYSICS 139(1), 125-145 (1992)
53. PODGORNYY, IM; SASAKI, S; KAWASHIMA, N.
POSSIBILITY OF THE CRITICAL VELOCITY PHENOMENA IN THE 1ST SEPAC EXPERIMENT
JOURNAL OF GEOMAGNETISM AND GEOELECTRICITY 45(1), 23-27 (1993)
54. MINAMI, S; PODGORNYY, AI; PODGORNYY, IM.
LABORATORY EVIDENCE OF EARTHWARD ELECTRIC-FIELD IN THE MAGNETOTAIL CURRENT SHEET
GEOPHYSICAL RESEARCH LETTERS 20(1), 9-12 (1993)
55. GAVRILOV, BG; ZETZER, YI; PODGORNYY, AI; PODGORNYY, IM.
ELECTRODYNAMIC DECELERATION OF THE PLASMA-JET INJECTING INTO THE MAGNETOSPHERE AND
IONOSPHERE HEATING
DOKLADY AKADEMII NAUK 336(5), 684-687 (1994)
56. PODGORNYY, AI; PODGORNYY, IM; MINAMI, S.
THE ORIGIN OF FAST ELECTRONS PRECIPITATION IN THE POLAR ATMOSPHERE
GEOMAGNETIZM I AERONOMIYA 34(5), 22-26 (1994)
57. GAVRILOV, BG; PODGORNYY, AI; PODGORNYY, IM; ZETZER, JY.
THE INVESTIGATION OF THE FIELD-ALIGNED CURRENT GENERATION DURING THE INJECTION OF
PLASMA-JET INTO THE MAGNETOSPHERE
GEOMAGNETIZM I AERONOMIYA 34(5), 16-21 (1994)
58. PODGORNYY, AI; PODGORNYY, IM.
THE SOLAR-FLARE ELECTRODYNAMIC MODEL
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 59(8), 53-62 (1995)
59. PODGORNYY, IM; PODGORNYY, AI; GAVRILOV, BG; ZETZER, YI.
FIELD-ALIGNED CURRENTS IN SOLAR-FLARES
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 59(8), 18-25 (1995)

60. PODGORNY, AI; PODGORNY, IM.
CURRENT SHEET CREATION BY A SUPER-ALFVENIC JET IN A BIPOLAR FIELD
SOLAR PHYSICS 161(1), 165-181 (1995)
61. PODGORNY, AI; PODGORNY, IM; MINAMI, S.
TWO MECHANISMS OF A CURRENT SHEET CREATION IN THE SOLAR CORONA.
MAGNETODYNAMIC PHENOMENA IN THE SOLAR ATMOSPHERE: PROTOTYPES OF STELLAR MAGNETIC
ACTIVITY , 633-634 (1996)
62. PODGORNY, AI; PODGORNY, IM.
ELECTRODYNAMICAL MODEL OF THE FLARE AND SOLAR FLARE PROGNOSIS
SOLAR DRIVERS OF INTERPLANETARY AND TERRESTRIAL DISTURBANCES 95, 66-73 (1996)
63. GAVRILOV, BG; PODGORNY, IM; ZETZER, JI.
FIELD-ALIGNED CURRENT GENERATION AT PLASMA CLOUDS OR BODIES WITH PLASMA SHELLS MOVING
IN MAGNETIC FIELDS
EARTH MOON AND PLANETS 72(1-3), 481-486 (1996)
64. PODGORNY, AI; PODGORNY, IM.
PLASMA FLOW IN THE CORONA AND CURRENT SHEETS
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 60(8), 72-80 (1996)
65. GAVRILOV, BG; PODGORNY, AI; PODGORNY, IM; SOBYANIN, DB.
SUBALFVENIC PLASMA FLOW IN THE SOLAR CORONA - NUMERICAL AND LABORATORY SIMULATION
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 60(8), 104-111 (1996)
66. PODGORNY, A.I.; PODGORNY, I.M.
DYNAMICS OF A PLASMA JET IN THE MAGNETOSPHERE IN MHD APPROXIMATION. 2
COSMIC RESEARCH 35(3), 236 (1997)
67. PODGORNY, AI; PODGORNY, IM; MINAMI, S.
PLASMA ACCELERATION IN THE MAGNETOTAIL AS AN ORIGIN OF THE ELECTRIC FIELD GENERATION
DURING A SUBSTORM
JOURNAL OF GEOMAGNETISM AND GEOELECTRICITY 49(9), 1099-1104 (1997)
68. PODGORNY, AI; PODGORNY, IM.
RECONNECTION DURING SUBSTORMS AND SOLAR FLARES
RECONNECTION IN THE SOLAR CORONA AND MAGNETOSPHERIC SUBSTORMS 19(12), 1929-1932
(1997)
69. PODGORNY, AI; PODGORNY, IM.
CURRENT SHEETS IN THE SOLAR ATMOSPHERE
SUN AND ITS ATMOSPHERE 20(12), 2309-2312 (1997)
70. PODGORNY, AI; PODGORNY, IM.
PARTICLE ACCELERATION IN A CURRENT SHEET
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 61(6), 1067-1069 (1997)
71. PODGORNYI, AI; PODGORNYI, IM.
NUMERICAL MHD SIMULATIONS OF THE FORMATION OF POST-FLARE LOOPS
ASTRONOMY REPORTS 42(1), 116-121 (1998)
72. PODGORNY, AI; PODGORNY, IM.
NUMERICAL SIMULATION OF THE CREATION OF A CURRENT SHEET DURING THE FLARE OF 30 MAY 1991
SOLAR PHYSICS 182(1), 159-162 (1998)
73. PODGORNY, AI; PODGORNY, IM; MINAMI, S.
NUMERICAL SIMULATION OF THE ARTIFICIAL PLASMA JET IN THE MAGNETOSPHERE
ACTIVE EXPERIMENTS IN SPACE PLASMAS 24(8), 993-996 (1999)

74. GAVRILOV, BG; PODGORNY, AI; PODGORNY, IM; SOBYANIN, DB; ZETZER, JI; ERLANDSON, RE; MENG, CI; STOYANOV, BJ.
DIAMAGNETIC EFFECT PRODUCED BY THE FLUXUS-1 AND-2 ARTIFICIAL PLASMA JET
GEOPHYSICAL RESEARCH LETTERS 26(11), 1549-1552 (1999)
75. PODGORNY, AI; PODGORNY, IM.
PLASMA EJECTION FROM THE SOLAR CORONA: MECHANISM AND NUMERICAL MODELING
ASTRONOMY REPORTS 43(9), 608-614 (1999)
76. PODGORNY, AI; PODGORNY, IM.
SIMULATION OF AN ACTIVE REGION BEFORE THE FLARE
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 63(11), 2163-2167 (1999)
77. PODGORNY, AI; PODGORNY, IM; MINAMI, S.
NUMERICAL SIMULATION OF CURRENT SHEET CREATION ABOVE REAL ACTIVE REGIONS
MAGNETIC RECONNECTION PROCESSES IN THE SOLAR ATMOSPHERE 26(3), 535-538 (2000)
78. GAVRILOV, BG; PODGORNY, IM; SOBYANIN, DB; BARYSHEV, VI; DVOEGLAZOV, YB; PODGORNY, AI.
PLASMA JET INTERACTION WITH THE GEOMAGNETIC FIELD IN GEOPHYSICAL FLUXUS-1 AND FLUXUS-2
ROCKET EXPERIMENTS
COSMIC RESEARCH 38(3), 229-238 (2000)
79. PODGORNY, AI; PODGORNY, IM.
X-RAY BRIGHT POINTS ON THE SUN
ASTRONOMY REPORTS 44(6), 407-413 (2000)
80. PODGORNY, IM; PODGORNY, AI.
THE STUDY OF PLASMA STREAMS IN THE MAGNETOSPHERE: NUMERICAL SIMULATION AND PHYSICAL
EFFECTS
GEOMAGNETISM AND AERONOMY 40(5), 570-578 (2000)
81. PODGORNY, A.I.; PODGORNY, I.M.
MODELLING OF SOLAR FLARE IN PROCESS OF RISE OF NEW MAGNETIC FLUX, 2001
ASTRONOMICHESKIY ZHURNAL 78(1), 71 (2001) [ASTRONOMY REPORTS 45(1), 60-66 (2001)]
82. PODGORNY, AI; PODGORNY, IM; MINAMI, S.
POST FLARE LOOPS PRODUCTION DUE TO RECONNECTION IN THE CURRENT SHEET
SUN AND SIMILAR STARS/COSMIC RAY SPECTRA AND COMPOSITION 26(11), 1777-1780 (2001)
83. PODGORNY, AI; PODGORNY, IM.
NUMERICAL MHD SIMULATIONS OF POST-FLARE LOOP FORMATION ON THE SUN: ALLOWING FOR
THERMAL-CONDUCTIVITY ANISOTROPY
ASTRONOMY REPORTS 46(1), 67-73 (2002)
84. SOBYANIN, DB; GAVRILOV, BG; PODGORNY, IM.
LABORATORY INVESTIGATION OF PLASMA JET INTERACTION WITH TRANSVERSE MAGNETIC FIELD
DUSTY PLASMAS AND ACTIVE EXPERIMENTS 29(9), 1345-1349 (2002)
85. BILENKO, IA; PODGORNY, AI; PODGORNY, IM.
THE POSSIBILITY OF ENERGY ACCUMULATION IN A CURRENT SHEET ABOVE THE NOAA 9077 ACTIVE
REGION PRIOR TO THE FLARE ON 14 JULY 2000
SOLAR PHYSICS 207(2), 323-336 (2002)
86. GAVRILOV, BG; ZETZER, JI; PODGORNY, IM; SOBYANIN, DB; MENG, CI; ERLANDSON, RE; STENBAEK-
NIELSEN, HC; PFAFF, RF; LYNCH, KA.
PLASMA JET MOTION ACROSS THE GEOMAGNETIC FIELD IN THE "NORTH STAR" ACTIVE GEOPHYSICAL
EXPERIMENT
COSMIC RESEARCH 41(1), 28-38 (2003)

87. PODGORNY, IM; PODGORNY, AI.
MHD SIMULATIONS OF CURRENT-SHEET FORMATION OVER A BIPOLAR ACTIVE REGION
ASTRONOMY REPORTS 47(8), 694-700 (2003)
88. PODGORNY, A.I.; PODGORNY, I.M.
MHD SIMULATION OF PHENOMENA IN THE SOLAR CORONA BY USING AN ABSOLUTELY IMPLICIT
SCHEME
COMPUT MATH. MATH. PHYS 44(10), 1784 (2004)
89. SOBYANIN, DB; GAVRILOV, BG; PODGORNY, IM.
DEPOLARIZATION OF SUBALFVENIC PLASMA JET GENERATING FIELD-ALIGNED CURRENTS
SCIENTIFIC EXPLORATION, PLANETARY PROTECTION, ACTIVE EXPERIMENTS AND DUSTY PLASMAS
34(11), 2445-2449 (2004)
90. RANA, R; MINAMI, S; TAKECHI, S; PODGORNY, AI; PODGORNY, IM.
THE DYNAMICAL BEHAVIOR OF THE EARTH'S MAGNETOSPHERE BASED ON LABORATORY SIMULATION
EARTH PLANETS AND SPACE 56(10), 1005-1010 (2004)
91. PODGORNY, IM; PODGORNY, AI; MINAMI, S; MORIMOTO, M.
AN MHD MODEL FOR A HELIOSPHERIC CURRENT SHEET
ASTRONOMY REPORTS 48(5), 433-438 (2004)
92. GAVRILOV, BG; PODGORNY, IM; SOBYANIN, DB; ZETZER, JI; ERLANDSON, RE; MENG, CI; PFAFF, RF;
LYNCH, KA.
NORTH STAR PLASMA-JET EXPERIMENT PARTICLES AND ELECTRIC AND MAGNETIC FIELD
MEASUREMENTS
JOURNAL OF SPACECRAFT AND ROCKETS 41(4), 490-495 (2004)
93. BALABIN, YU. V.; VASHENYUK, E.V.; MINGALEV, O.V.; PODGORNYL, A.I.; PODGORNYL, I.M..
THE SPECTRUM OF SOLAR COSMIC RAYS: OBSERVATIONAL DATA AND MODEL COMPUTATIONS
ASTRONOMICHESKII ZHURNAL 82(10), 940 (2005) [ASTRONOMY REPORTS 49(10), 837-846 (2005)]
94. PODGORNY, I M; PODGORNY, A I..
EXPANSION OF SOLAR CORONA IN THE SUN'S GRAVITATIONAL FIELD AND FORMATION OF THE
HELIOSPHERIC CURRENT SHEET
INTER J GEOMAGN AERON 6, (2005)
95. GAVRILOV, BG; ZETZER, M; SOBYANIN, DB; PODGORNY, IM.
LABORATORY INVESTIGATION OF PHYSICAL MECHANISMS OF AURORAL CHARGED PARTICLE
ACCELERATION IN THE FIELD-ALIGNED CURRENT LAYERS
SPACE WEATHER 36(12), 2470-2473 (2005)
96. PODGORNY, AI; PODGORNY, IM.
A MODEL OF A SOLAR FLARE: COMPARISONS WITH OBSERVATIONS OF HIGH-ENERGY PROCESSES
ASTRONOMY REPORTS 50(10), 842-850 (2006)
97. PODGORNY, AI; PODGORNY, IM; MESHALKINA, NS.
SIMULATION OF THE CURRENT SHEET IN A FLARE-ACTIVE REGION AND COMPARISON TO RADIO DATA
SOLAR SYSTEM RESEARCH 41(4), 322-329 (2007)
98. PODGORNY, IM; PODGORNY, AI.
SOLAR CORONA EXPANSION AND HELLOSHERIC CURRENT SHEET CREATION
JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS 70(2-4), 593-597 (2008)
99. PODGORNY, AI; PODGORNY, IM; MESHALKINA, NS.
THE NUMERICAL MHD SIMULATION OF SOLAR FLARES
JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS 70(2-4), 621-626 (2008)
100. PODGORNY, AI; PODGORNY, IM.
FORMATION OF SEVERAL CURRENT SHEETS PRECEDING A SERIES OF FLARES ABOVE THE ACTIVE

REGION AR 0365

ASTRONOMY REPORTS 52(8), 666-675 (2008)

101. PODGORNY, AI; PODGORNY, IM; MESHALKINA, NS.

NUMERICAL MHD SIMULATIONS OF THE APPEARANCE OF A SERIES OF CURRENT SHEETS ABOVE THE ACTIVE REGION AR 0365

GEOMAGNETISM AND AERONOMY 49(8), 1120-1124 (2009)

102. 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)

103. 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)

104. PODGORNY, IM; BALABIN, YV; PODGORNY, AI; VASHENYUK, EV.

SPECTRUM OF SOLAR FLARE PROTONS

JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS 72(13), 988-991 (2010)

105. PODGORNY, A.I.; PODGORNY, I.M..

ACTIVE REGION MAGNETIC FLUX AND ITS RELATION TO FLARES

ASTRON. ZH. 88(7), 684 (2011) [ASTRONOMY REPORTS 55(7), 629-636 (2011)]

106. PODGORNY, I.M.; BALABIN, YU.V.; VASHENYUK, E.V.; PODGORNY, A.I..

SPECTRUM AND MECHANISM OF THE ACCELERATION OF PROTONS IN A SOLAR FLARE

BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES. PHYSICS 75(6), 738 (2011)

107. PODGORNY, A. I.; PODGORNY, I. M..

MAGNETOHYDRODYNAMIC SIMULATION OF A SOLAR FLARE: 2. FLARE MODEL AND SIMULATION USING ACTIVE REGION MAGNETIC MAPS

GEOMAGN. AERON. 52(2), 176 (2012)

108. PODGORNY, AI; PODGORNY, IM.

MAGNETOHYDRODYNAMIC SIMULATION OF A SOLAR FLARE: 2. FLARE MODEL AND SIMULATION USING ACTIVE-REGION MAGNETIC MAPS

GEOMAGNETISM AND AERONOMY 52(2), 162-175 (2012)

109. PODGORNY, AI; PODGORNY, IM.

MAGNETOHYDRODYNAMIC SIMULATION OF A SOLAR FLARE: 1. CURRENT SHEET IN THE CORONA

GEOMAGNETISM AND AERONOMY 52(2), 150-161 (2012)

110. PODGORNY, AI; PODGORNY, IM.

MHD SIMULATION OF MAGNETIC FIELD CONFIGURATION ABOVE THE ACTIVE REGION NOAA 10365

ADVANCES IN SPACE RESEARCH 50(10), 1445-1449 (2012)

111. PODGORNY, I.M.; PODGORNY, A.I..

MHD SIMULATION OF SOLAR FLARE CURRENT SHEET POSITION AND COMPARISON WITH X-RAY OBSERVATIONS IN ACTIVE REGION NOAA 10365

SUN AND GEOSPHERE 8(92), 71 (2013)

112. PODGORNY, IM; PODGORNY, AI.

MAGNETIC FIELD DISTRIBUTION IN THE FLARE PRODUCTIVE ACTIVE REGION NOAA 10720

JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS 92, 59-64 (2013)

113. PODGORNY, AI; PODGORNY, IM; MESHALKINA, NS.

RELATION BETWEEN THE ACTIVE REGION MAGNETIC FIELD AND SOLAR FLARES

GEOMAGNETISM AND AERONOMY 53(6), 690-698 (2013)

114. PODGORNY, AI; PODGORNY, IM.
POSSIBILITY OF REAL TIME SCALE MHD SIMULATION ABOVE AN ACTIVE REGION
GEOMAGNETISM AND AERONOMY 53(8), 966-970 (2013)
115. PODGORNY, AI; PODGORNY, IM.
CORONAL CURRENT SHEET AS A SOURCE OF THERMAL X-RAYS
GEOMAGNETISM AND AERONOMY 54(7), 949-952 (2014)
116. PODGORNY, AI; PODGORNY, IM; MESHALKINA, NS.
DYNAMICS OF MAGNETIC FIELDS OF ACTIVE REGIONS IN PRE-FLARE STATES AND DURING SOLAR
FLARES
ASTRONOMY REPORTS 59(8), 795-805 (2015)
117. PODGORNY, AI; PODGORNY, IM.
ACCELERATION OF SOLAR COSMIC RAYS IN A FLARE CURRENT SHEET AND THEIR PROPAGATION IN
INTERPLANETARY SPACE
ASTRONOMY REPORTS 59(9), 888-897 (2015)
118. PODGORNY, IM; PODGORNY, AI.
ACCELERATION AND PROPAGATION OF SOLAR COSMIC RAYS
GEOMAGNETISM AND AERONOMY 55(8), 1159-1164 (2015)
119. PODGORNY, I. M.; PODGOMY, A. I..
SOLAR COSMIC RAY ACCELERATION AND PROPAGATION
SUN GEOSPHERE 11(2), 85 (2016)
120. PODGORNY, IM; PODGORNY, AI.
DIAGNOSTIC OF A SOLAR FLARE VIA ANALYSES OF EMISSION IN SPECTRAL LINES OF HIGHLY IONIZED
IRON
ASTRONOMY REPORTS 62(10), 696-704 (2018)
121. PODGORNY, AI; PODGORNY, IM; MESHALKINA, NS.
CURRENT SHEETS IN CORONA AND X-RAY SOURCES FOR FLARES ABOVE THE ACTIVE REGION 10365
JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS 180, 16-25 (2018)
122. PODGORNY, IM; PODGORNY, AI.
PROTON ACCELERATION IN THE SOLAR FLARE
JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS 180, 9-15 (2018)
123. PODGORNY, IM; PODGORNY, AI.
PHYSICAL MECHANISM OF A SOLAR FLARE BASED ON THE ACCUMULATION OF THE ENERGY IN THE
MAGNETIC FIELD OF THE CURRENT SHEET IN THE SOLAR CORONA
COSMIC RESEARCH 57(6), 389-406 (2019)
124. BORISENKO, AV; PODGORNY, IM; PODGORNY, AI.
MAGNETOHYDRODYNAMIC SIMULATION OF PREFLARE SITUATIONS IN THE SOLAR CORONA WITH THE
USE OF PARALLEL COMPUTING
GEOMAGNETISM AND AERONOMY 60(8), 1101-1113 (2020)