



James Van Allen

University of Iowa
Physics

Google Scholar

Citation indices	All	Since 2011
Citations	6247	577
h-index	47	10
i10-index	130	11

Title	1–428	Cited by	Year
Radiation around the Earth to a radial distance of 107,400 km	JA Van Allen, LA Frank Nature 183	299	1959
Radiation observations with satellite 1958 ε	JA Van Allen, CE McIlwain, GH Ludwig Journal of Geophysical Research 64 (3), 271-286	218	1959
Geomagnetically-trapped corpuscular radiation	JA Van Allen Proceedings of the Royal Society of London. Series A, Mathematical and ...	176	1959
Effects of interplanetary shock waves on energetic charged particles	ET Sarris, JA Van Allen Journal of Geophysical Research 79 (28), 4157-4173	169	1974
Impulsive emission of~ 40-keV electrons from the Sun	JA Van Allen, SM Krimigis Journal of Geophysical Research 70 (23), 5737-5751	129	1965
The magnetosphere of Jupiter as observed with Pioneer 10: 1. Instrument and principal findings	JA Van Allen, DN Baker, BA Randall, DD Sentman Journal of Geophysical Research 79 (25), 3559-3577	127	1974
Radiation measurements to 658,300 km. with Pioneer IV	JA Van Allen, LA Frank Nature 184	123	1959
Measurements of energetic electrons in the vicinity of the sunward magnetospheric boundary with Explorer 14	LA Frank, JA Van Allen Journal of Geophysical Research 69 (23), 4923-4932	113	1964
Large diurnal variations of geomagnetically trapped and of precipitated electrons observed at low altitudes	LA Frank, JA Van Allen, JD Craven Journal of Geophysical Research 69 (15), 3155-3167	109	1964
A study of charged particles in the earth's outer radiation zone with Explorer 14	LA Frank, JA Van Allen, HK Hills Journal of Geophysical Research 69 (11), 2171-2191	92	1964
Direct detection of soft radiation above 50 kilometers in the auroral zone			

Direct detection of auroral radiation above 60 kilometers in the auroral zone	90	1955
LH Meredith, MB Gottlieb, JA Van Allen Physical Review 97 (1), 201		
Sources and Sinks of Energetic Electrons and Protons in Saturn's Magnetosphere.	89	1980
JA Van Allen, BA Randall, MF Thomsen IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY		
Saturn's magnetosphere, rings, and inner satellites	87	1980
JA Van Allen, MF Thomsen, BA Randall, RL Rairden, CL Grosskreutz Science 207 (4429), 415-421		
Explorer 12 observations of the magnetospheric boundary and the associated solar plasma on September 13, 1961	84	1963
JW Freeman, JA Van Allen, LJ Cahill Journal of Geophysical Research 68 (8), 2121-2130		
Energetic electrons in the magnetosphere of Jupiter	83	1974
JA Van Allen, DN Baker, BA Randall, MF Thomsen, DD Sentman, ... Science 183 (4122), 309-311		
Observed particle effects of an interplanetary shock wave on July 8, 1966	83	1967
JA Van Allen, NF Ness Journal of Geophysical Research 72 (3), 935-942		
Satellite observations of the artificial radiation belt of July 1962	83	1963
JA Van Allen, LA Frank, BJ O'Brien Journal of Geophysical Research 68 (3), 619-627		
High-energy particles in the Jovian magnetosphere	82	1976
JA Van Allen IAU Colloq. 30: Jupiter: Studies of the Interior, Atmosphere, Magnetosphere ...		
On determining magnetospheric diffusion coefficients from the observed effects of Jupiter's satellite Io	81	1977
MF Thomsen, CK Goertz, JA Van Allen Journal of Geophysical Research 82 (35), 5541-5550		
Absolute electron intensities in the heart of the earth's outer radiation zone	80	1962
BJ O'Brien, JA Van Allen, CD Laughlin, LA Frank Journal of Geophysical Research 67 (1), 397-403		
Geomagnetically trapped alpha particles	76	1967
SM Krimigis, JA Van Allen Journal of Geophysical Research 72 (23), 5779-5797		
Direct detection of auroral radiation with rocket equipment	76	1957
JA Van Allen Proceedings of the National Academy of Sciences 43 (1), 57-62		
Satellite observations of electrons artificially injected into the geomagnetic field	74	1959
JA Van Allen, CE McIlwain, GH Ludwig Proceedings of the National Academy of Sciences 45 (8), 1152-1171		

Scientific uses of earth satellites	74	1956
JA Van Allen Рипол Классик		
Asymmetric access of energetic solar protons to the earth's north and south polar caps	73	1971
JA Van Allen, JF Fennell, NF Ness Journal of Geophysical Research 76 (19), 4262-4275		
Particle shadowing by the moon	73	1969
JA Van Allen, NF Ness Journal of Geophysical Research 74 (1), 71-93		
Galactic cosmic ray intensity from 1 to 9 AU	72	1976
JA Van Allen Geophysical Research Letters 3 (8), 425-428		
Pioneer 11 observations of energetic particles in the Jovian magnetosphere	72	1975
JA Van Allen, BA Randall, DN Baker, CK Goertz, DD Sentman, ... Science 188 (4187), 459-462		
Motion of trapped electrons and protons in Saturn's inner magnetosphere	69	1980
MF Thomsen, JA Van Allen Journal of Geophysical Research: Space Physics 85 (A11), 5831-5834		
Origins Of Magnetospheric Physics: An Expanded Edition	66	2004
JA Van Allen University of Iowa Press		
On the primary cosmic-ray spectrum	66	1950
JA Van Allen, SF Singer Physical Review 78 (6), 819		
Distribution of trapped radiation in the geomagnetic field	63	1960
S Yoshida, GH Ludwig, JA Van Allen Journal of Geophysical Research 65 (3), 807-813		
Energetic electrons in the Jovian magnetosphere	62	1976
DN Baker, JA Van Allen Journal of Geophysical Research 81 (4), 617-632		
Energetic protons associated with interplanetary active regions 1–5 AU from the sun	61	1978
ME Pesses, JA Van Allen, CK Goertz Journal of Geophysical Research: Space Physics 83 (A2), 553-562		
Outer radiation belt and solar proton observations with Explorer VII during March-April 1960	61	1960
JA Van Allen, WC Lin		
Time variations of intensity in the earth's inner radiation zone, October 1959 through December 1960	58	1962
G Pizzella, CE McIlwain, JA Van Allen Journal of Geophysical Research 67 (4), 1235-1253		

<p>Acceleration of energetic protons by interplanetary shocks ME Pesses, BT Tsurutani, JA Van Allen, EJ Smith Journal of Geophysical Research: Space Physics 84 (A12), 7297-7301</p>	56	1979
<p>Further observational support for the lossy radial diffusion model of the inner Jovian magnetosphere CK Goertz, JA Van Allen, MF Thomsen Journal of Geophysical Research: Space Physics 84 (A1), 87-92</p>	56	1979
<p>Observations of the Earth's polar cleft at large radial distances with the Hawkeye 1 magnetometer WM Farrell, JA Van Allen Journal of Geophysical Research: Space Physics 95 (A12), 20945-20958</p>	52	1990
<p>The energetic charged particle absorption signature of Mimas JA Van Allen, MF Thomsen, BA Randall Journal of Geophysical Research: Space Physics 85 (A11), 5709-5718</p>	52	1980
<p>Propagation of a large Forbush decrease in cosmic-ray intensity past the Earth, Pioneer 11 at 34 AU, and Pioneer 10 at 53 AU JA Van Allen, RW Fillius Geophysical research letters 19 (14), 1423-1426</p>	51	1992
<p>Absorption of Energetic Protons by Saturn's Ring G. JA Van Allen IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY</p>	51	1983
<p>Geomagnetically trapped radiation produced by a high-altitude nuclear explosion on July 9, 1962 BJ O'Brien, CD Laughlin, JA Van Allen Nature 195</p>	50	1962
<p>Absence of Martian radiation belts and implications thereof JA Van Allen, LA Frank, SM Krimigis, HK Hills Science 149 (3689), 1228-1233</p>	49	1965
<p>Low-energy (≥ 0.3 Mev) solar-particle observations at widely separated points (> 0.1 AU) during 1967 SM Krimigis, EC Roelof, TP Armstrong, JA Van Allen Journal of Geophysical Research 76 (25), 5921-5946</p>	48	1971
<p>Correlation of an auroral arc and a subvisible monochromatic 6300 A arc with outer-zone radiation on November 28, 1959 BJ O'Brien, JA Van Allen, FE Roach, CW Gartlein Journal of Geophysical Research 65 (9), 2759-2766</p>	48	1960
<p>The anomalous entry of low-rigidity solar cosmic rays into the geomagnetic field SI Akasofu, WC lin, JA Van Allen Journal of Geophysical Research (US) 68</p>	47	1963
<p>Observations of the February 5–12, 1965, solar particle event with Mariner 4 and Injun 4 SM Krimigis, JA Van Allen</p>	46	1967

Interplanetary Cosmic Ray Intensity: 1972ndash; 1984 and Out to 32 AU	45	1985
JA Van Allen, BA Randall Journal of Geophysical Research: Space Physics 90 (A2), 1399-1412		
Lifetimes of geomagnetically trapped electrons of several Mev energy	45	1964
JA van Allen Nature Publishing Group 203 (4949), 1006-1007		
Simultaneous observations of solar protons inside and outside the magnetosphere	44	1967
SM Krimigis, JA Van Allen, TP Armstrong Physical Review Letters 18 (26), 1204		
Radiation belts around the Earth	43	1959
JA Van Allen Scientific American 200, 39-46		
Recirculation of energetic particles in Jupiter's magnetosphere	41	1975
DD Sentman, JA Van Allen, CK Goertz Geophysical Research Letters 2 (10), 465-468		
On the modulation of galactic cosmic ray intensity during solar activity cycles 19, 20, 21, 22 and early 23	40	2000
JA Van Allen Geophysical research letters 27 (16), 2453-2456		
Trapped energetic nuclei $Z \geq 3$ in the earth's outer radiation zone	37	1970
SM Krimigis, P Verzariu, JA Van Allen, TP Armstrong, TA Fritz, BA Randall Journal of Geophysical Research 75 (22), 4210-4215		
The cosmic-ray counting rate of a single Geiger counter from ground level to 161 kilometers altitude	37	1948
JA Van Allen, HE Tatel Physical Review 73 (3), 245		
Findings on rings and inner satellites of Saturn by Pioneer 11	36	1982
JA Van Allen Icarus 51 (3), 509-527		
THE MISSION OF MARINER II-PRELIMINARY OBSERVATIONS	36	1963
WM Alexander, HR Anderson, PJ Coleman Jr, L Davis, LA Frank, ...		
Energetic particles in the inner magnetosphere of Saturn	35	1984
JA Van Allen Saturn 1, 281-317		
Height distribution and directionality of 2-12 A X-ray flare emission in the solar atmosphere	35	1973
CP Catalano, JA Van Allen The Astrophysical Journal 185, 335-350		

Gravitational assist in celestial mechanics—a tutorial		
JA Van Allen	34	2003
American Journal of Physics 71 (5), 448-451		
Cosmic-ray intensity above the atmosphere at high latitudes		
LH Meredith, JA Van Allen, MB Gottlieb	34	1955
Physical Review 99 (1), 198		
Anisotropies in the interplanetary intensity of solar protons $E_p > 0.3$ MeV		
WG Innanen, JA Van Allen	32	1973
Journal of Geophysical Research 78 (7), 1019-1035		
Energetic carbon, nitrogen, and oxygen nuclei in the earth's outer radiation zone		
JA Van Allen, BA Randall, SM Krimigis	32	1970
Journal of Geophysical Research 75 (31), 6085-6091		
Spatial distribution and time decay of the intensities of geomagnetically trapped electrons from the high altitude nuclear burst of July 1962		
JA Van Allen	32	1966
Radiation Trapped in the Earth's Magnetic Field, 575-592		
Latitude survey of cosmic-ray intensity by Explorer 7, October 1959 to February 1961		
WC Lin, D Venkatesan, JA Van Allen	32	1963
Journal of Geophysical Research 68 (17), 4885-4896		
Absence of 40-kev electrons in the Earth's magnetospheric tail at 3300 Earth radii		
JA Van Allen	31	1965
Journal of Geophysical Research 70 (19), 4731-4739		
Absolute intensities of geomagnetically trapped particles with Explorer 14		
LA Frank, JA Van Allen, WA Whelpley, JD Craven	31	1963
Journal of Geophysical Research 68 (6), 1573-1579		
The cosmic-ray intensity above the atmosphere at the geomagnetic equator		
JA Van Allen, AV Gangnes	31	1950
Physical Review 78 (1), 50		
On the electric field in the Earth's distant magnetotail		
JA Van Allen	30	1970
Journal of Geophysical Research 75 (1), 29-38		
Dynamics, composition and origin of the geomagnetically-trapped corpuscular radiation		
JA van Allen	30	1962
Transactions of the International Astronomical Union, Series B 11, 99		
Space science, space technology and the space station.		
JA Van Allen	29	1986
Scientific American 254, 22-29		
Pioneer: first to Jupiter, Saturn, and beyond		
RO Fimmel, J Van Allen, E Burgess	29	1980

- [Angular distributions of electrons of energy \$E_e > 0.06\$ MeV in the Jovian magnetosphere](#) 29 1976
DD Sentman, JA Van Allen
Journal of Geophysical Research 81 (7), 1350-1360
- [Galactic Cosmic-Ray Intensity to a Helicentric Distance of 18 AU.](#) 28 1979
JA Van Allen
IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY
- [Heliocentric radius of the cosmic ray modulation boundary](#) 27 1986
BA Randall, JA Van Allen
Geophysical research letters 13 (7), 628-631
- [On the relationship between absolute solar cosmic ray intensity and riometer absorption](#) 26 1964
JA Van Allen, WC Lin, H Leinbach
Journal of Geophysical Research 69 (21), 4481-4491
- [The cosmic-ray intensity above the atmosphere](#) 26 1949
AV Gangnes, JF Jenkins Jr, JA Van Allen
Physical Review 75 (1), 57
- [Charged particles in the magnetosphere](#) 24 1969
JA Van Allen
Reviews of Geophysics 7 (1-2), 233-255
- [Recovery of interplanetary cosmic ray intensity following the Great Forbush Decrease of mid-1991](#) 23 1993
JA Van Allen
Geophysical research letters 20 (24), 2797-2800
- [On the inference of properties of Saturn's ring E from energetic charged particle observations](#) 23 1979
MF Thomsen, JA Van Allen
Geophysical Research Letters 6 (11), 893-896
- [Evidence for direct durable capture of 1-to 8-Mev solar alpha particles onto geomagnetically trapped orbits](#) 23 1971
JA Van Allen, BA Randall
Journal of Geophysical Research 76 (7), 1830-1836
- [Venus: An upper limit on intrinsic magnetic dipole moment based on absence of a radiation belt](#) 23 1967
JA Van Allen, SM Krimigis, LA Frank, TP Armstrong
Science 158 (3809), 1673-1675
- [Observation of ~ 500-keV Protons in Interplanetary Space with Mariner IV](#) 23 1966
SM Krimigis, JA Van Allen
Physical Review Letters 16 (10), 419
- [Spectrum of low-rigidity cosmic rays during the solar flare of February 23, 1956](#) 22 1957
JA Van Allen, JR Winckler

Observed currents on the Earth's high-latitude magnetopause	20	1992
JA Van Allen, J Adnan Journal of Geophysical Research: Space Physics 97 (A5), 6381-6395		
Solar X-ray flares on May 23, 1967	19	1968
JA Van Allen The Astrophysical Journal 152, L85		
The absolute number of quanta from the bombardment of fluorine with protons	19	1941
JA Van Allen, NM Smith Jr Physical Review 59 (6), 501		
Distribution in Angle of Protons from the Deuteron-Deuteron Reaction	19	1940
RD Huntoon, A Ellett, DS Bayley, JA Van Allen Physical Review 58 (2), 97		
Basic principles of celestial navigation	18	2004
JA Van Allen American journal of physics 72 (11), 1418-1424		
The Iowa Radiation Experiment	18	1962
JA Van Allen, LA Frank Science 138 (3545), 1097-1098		
Energetic particles in the Earth's external magnetic field	17	1997
JA Van Allen Discovery of the Magnetosphere, 235-251		
Solar cycle dependence of the radial gradient of cosmic ray intensity	17	1988
JA Van Allen Geophysical research letters 15 (13), 1527-1530		
Cosmic Rays and the Sun's Magnetic Field: Apparent Absence of Low-energy Cosmic-ray Primaries	17	1952
JA Van Allen, SF Singer Nature Publishing Group 170 (4315), 62-63		
Forbush decreases and particle acceleration in the outer heliosphere	16	1990
JA Van Allen, JD Mihalov IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY		
Genesis of the International Geophysical Year	16	1983
JA Van Allen Eos, Transactions American Geophysical Union 64 (50), 977-977		
A durable reduction of cosmic ray intensity in the outer heliosphere	15	1997
JA Van Allen, BA Randall Journal of Geophysical Research: Space Physics 102 (A3), 4631-4641		
Variability of intensity ratios of H to He and He to $Z \geq 3$ ions in solar energetic particle event	15	1974

- [The cosmic ray intensity above the atmosphere near the geomagnetic pole](#) 15 1953
JA Van Allen
Il Nuovo Cimento (1943-1954) 10 (5), 630-647
- [On the Azimuthal Asymmetry of Cosmic-Ray Intensity above the Atmosphere at the Geomagnetic Equator](#) 15 1950
JA Van Allen, AV Gangnes
Physical Review 79 (1), 51
- [Cosmic-Ray Bursts in the Upper Atmosphere](#) 15 1948
HE Tatel, JA Van Allen
Physical Review 73 (1), 87
- [Myths and realities of space flight](#) 14 1986
JA Van Allen
Science 232 (4754), 1075-1076
- [Iowa catalog of solar X-ray flux \(2–12 Å\)](#) 14 1969
JF Drake Sr, J Gibson, JA Van Allen
Solar Physics 10 (2), 433-459
- [Alpha-particle emissivity of the moon: An observed upper limit](#) 14 1969
RS Yeh, JA Van Allen
Science 166 (3903), 370-372
- [Planetary magnetospheres and the interplanetary medium](#) 13 1999
JA van Allen, F Bagenal
The New Solar System 1, 39
- [High time resolution observations of corotating interaction region proton events by Pioneer 11](#) 13 1984
ME Pesses, JA Van Allen, BT Tsurutani, EJ Smith
Journal of Geophysical Research: Space Physics 89 (A1), 37-46
- [Correction to “Recirculation of energetic particles in Jupiter's magnetosphere”](#) 13 1978
DD Sentman, JA Van Allen, CK Goertz
Geophysical Research Letters 5 (7), 621-622
- [On the magnetospheres of Jupiter, Saturn, and Uranus](#) 13 1977
JA Van Allen
Highlights of Astronomy, 195-224
- [Galactic cosmic-ray intensity 0.99 to 5.26 astronomical units from the sun](#) 13 1976
MF Thomsen, JA Van Allen
The Astrophysical Journal 206, 599-615
- [Correlation of X-Ray Radiation \(2-12 Å\) with Microwave Radiation \(10.7 Centimeters\) from the Nonflaring Sun](#) 13 1970
J Gibson, JA van Allen
The Astrophysical Journal 161, 1135

First Public Lecture on the Discovery of the Geomagnetically-trapped Radiation		
JA Van Allen Department of Physics and Astronomy, State University of Iowa	13	1960
Revised Pioneer 10 absolute electron intensities in the inner Jovian magnetosphere		
DN Baker, JA Van Allen Journal of Geophysical Research 82 (4), 681-683	12	1977
Diffusion of solar cosmic rays and the power spectrum of the interplanetary magnetic field		
K Nathan, JA Van Allen Journal of Geophysical Research 73 (1), 163-164	12	1968
Correlation of outer radiation zone electrons ($E_e \sim 1$ Mev) with the solar activity cycle		
LA Frank, JA Van Allen Journal of Geophysical Research 71 (11), 2697-2700	12	1966
New rocket measurement of ionospheric currents near the geomagnetic equator		
LJ Cahill, JA Van Allen Journal of Geophysical Research 63 (1), 270-273	12	1958
The Absolute Cross Section for the Photo-Disintegration of Deuterium by 6.2-Mev Quanta		
JA Van Allen, NM Smith Jr Physical Review 59 (7), 618	12	1941
Relativistic electrons in Saturn's inner magnetosphere and an estimate of their synchrotron emission		
JA Van Allen, CL Grosskreutz Journal of Geophysical Research: Space Physics 94 (A7), 8731-8738	11	1989
The galactic cosmic ray intensity minimum in the inner and outer heliosphere in solar cycle 21		
D Venkatesan, RB Decker, SM Krimigis, JA Van Allen Journal of Geophysical Research: Space Physics 90 (A3), 2905-2909	11	1985
Corotation of Saturn's magnetosphere: Evidence from energetic proton anisotropies		
MF Thomsen, TG Northrop, AW Schardt, JA Van Allen Journal of Geophysical Research: Space Physics 85 (A11), 5725-5730	11	1980
Some general aspects of geomagnetically trapped radiation		
JA Van Allen Radiation Trapped in the Earth's Magnetic Field, 65-75	11	1966
Solar X-ray observations by Injun 1		
JA Van Allen, LA Frank, B Maehlum, LW Acton Journal of Geophysical Research 70 (7), 1639-1645	11	1965
A survey of magnetospheric boundary phenomena		
LA Frank, JA Van Allen	11	1964

Corpuscular radiations in space	11	1961
JA Van Allen Radiation research 14 (5), 540-550		
Low-Momentum End of the Spectra of Heavy Primary Cosmic Rays	11	1954
RA Ellis Jr, MB Gottlieb, JA Van Allen Physical Review 95 (1), 147		
Plasma in the Jovian current sheet	10	1979
CK Goertz, AW Schardt, JA Van Allen, JL Parish Geophysical Research Letters 6 (6), 495-498		
Heliocentric radial dependence of galactic cosmic-ray intensity to and beyond 3.3 AU	10	1973
JA Van Allen Univ. of Iowa, Iowa City; Denver Univ., Colo.(USA)		
Observations of Galactic Cosmic-Ray Intensity at Heliocentric Radial Distances of from 1.0 to 2.0 Astronomical Units	10	1972
JA Van Allen The Astrophysical Journal 177, L49		
OBSERVATIONS OF THE SOLAR PARTICLE EVENT OF JULY 7, 1966 WITH UNIVERSITY OF IOWA DETECTORS.	10	1969
TP Armstrong, SM Krimigis, JA Van Allen Ann. IQSY (Int. Years Quiet Sun), 3: 313-28 (1969).		
Remarks on accompanying letter by KI Gringauz	10	1964
JA Van Allen Journal of Geophysical Research 69 (5), 1011-1013		
The Earth and Near Space	10	1961
JA Van Allen Bulletin of the Atomic Scientists 17 (5-6), 218-222		
Is Human Spaceflight Obsolete?	9	2004
JA Van Allen Issues in Science and Technology 20 (4), 38-40		
Interplanetary protons ($E_p \approx 1$ MeV) 1973-1986 and Out to 22.4 AU	9	1988
JA Van Allen, RB Decker Geophysical research letters 15 (3), 237-240		
Cosmic ray altimeter	9	1956
JA Van Allen US Patent 2,744,697		
Early rocket observations of auroral bremsstrahlung and its absorption in the mesosphere	8	1995
JA Van Allen Journal of Geophysical Research: Space Physics 100 (A8), 14485-14497		

An upper limit on the sizes of shepherding satellites at Saturn's ring G	8	1987
JA Van Allen Journal of Geophysical Research: Space Physics 92 (A2), 1153-1159		
Interplanetary particles and fields	8	1975
JA Van Allen Scientific American 233, 160-162		
Solar flare increases in cosmic ray intensity on November 18, 1968; February 25, 1969, and March 30, 1969	8	1970
P Venkatarangan, D Venkatesan, JA Van Allen International Cosmic Ray Conference 2, 409		
Particle description of the magnetosphere	8	1968
JA Van Allen Physics of the Magnetosphere, 147-217		
The geomagnetically trapped corpuscular radiation	8	1961
JA Van Allen Science in Space 1, 275		
The inexpensive attainment of high altitudes with balloon-launched rockets	8	1954
JA Van Allen, MB Gottlieb Rocket Exploration of the Upper Atmosphere, 53		
Intensities of Heavy Cosmic-Ray Primaries by Pulse Ionization Chamber Measurements	8	1951
JA Van Allen Physical Review 84 (4), 791		
The Aerobee sounding rocket—a new vehicle for research in the upper atmosphere	8	1948
JA Van Allen, LW Fraser, JFR Floyd Science 108 (2818), 746-747		
Cosmic Rays, the Sun, and Geomagnetism: The Works of Scott E. Forbush	7	1993
JA Van Allen American Geophysical Union		
Why radiation belts exist	7	1991
JA Van Allen Eos, Transactions American Geophysical Union 72 (34), 361-363		
Interplanetary proton ($0.61 < E_p < 3.41$ MeV) events observed with Pioneer 11, 1973–1986 and out to 22.4 AU	7	1987
JA Van Allen Solar physics 112 (1), 165-179		
Distribution and dynamics of energetic particles in the Jovian magnetosphere	7	1976
JA Van Allen COSPAR Meeting		
Observed absence of energetic electrons and protons near Venus		

JA Van Allen, SM Krimigis, LA Frank, TP Armstrong Journal of Geophysical Research 73 (1), 421-425	7	1968
Further remarks on the absence of a very extended magnetospheric tail JA Van Allen Journal of Geophysical Research 71 (9), 2406-2407	7	1966
Radiation belts around the earth JA Van Allen Freeman	7	1961
On the radiation hazards of space flight JA Van Allen Iowa. State Univ., Iowa City	7	1959
1994 Kuiper Prize Lecture: Electrons, Protons, and Planets JA Van Allen Icarus 122 (2), 209-232	6	1996
Magnetospheres and the interplanetary medium JA Van Allen The New Solar System 1, 23-32	6	1981
Rocket measurement of soft radiation JA Van Allen Ann. Intern. Geophys. Yr. 12 (Pt 2)	6	1961
Balloon-Launched Rockets for High-Altitude Research JA Van Allen Sounding Rockets, 143	6	1959
The Artificial Satellite as a Research Instrument JA Van Allen Scientific American 195, 41-47	6	1956
The magnetospheres of eight planets and the Moon JA Van Allen Norwegian Academy of Science and Letters	5	1990
Magnetospheres, cosmic rays, and the interplanetary medium JA van Allen The New Solar System 1, 29	5	1990
The edge of the polar plateau for galactic cosmic rays and their charged albedo JA Van Allen, WC Lin Journal of Geophysical Research 69 (3), 531-534	5	1964
An experimental study of charged particles in the outer radiation zone LA Frank, JA Van Allen, HK Hills Iowa. State Univ., Iowa City	5	1964
The scientific value of the earth satellite program JA Van Allen Proceedings of the IRE 44 (6), 764-767	5	1956

<p>Low momentum end of the spectrum of heavy primary cosmic rays RA Ellis Jr, MB Gottlieb, JA Van Allen Iowa State Univ.</p>	5	1953
<p>Inference of magnetospheric currents from multipoint magnetic field measurements JA Van Allen American journal of physics 74 (9), 809-814</p>	4	2006
<p>Projected disappearance of the 11-year cyclic minimum of galactic cosmic ray intensity in the antapex direction within the outer heliosphere JA Van Allen, BA Randall Geophysical research letters 32 (7)</p>	4	2005
<p>Twenty-five milliamperes: A tale of two spacecraft JA Van Allen Journal of Geophysical Research: Space Physics 101 (A5), 10479-10495</p>	4	1996
<p>Magnetospheres of the Outer Planets. JA Van Allen IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY</p>	4	1985
<p>SOLAR PARTICLE OBSERVATIONS INSIDE THE MAGNETOSPHERE DURING THE JULY 7, 1966 PROTON FLARE EVENT. SJ Krimigis, JA Van Allen, TP Armstrong Ann. IQSY (Int. Years Quiet Sun), 3: 395-407 (1969).</p>	4	1969
<p>Recent observations of electron intensities in the earth's outer magnetosphere and beyond. LA Frank, JW Freeman Jr, JA Van Allen</p>	4	1964
<p>RADIATION MEASUREMENT FROM EXPLORER IV JA Van Allen Iowa. State Univ., Iowa City</p>	4	1958
<p>Study of the arrival of auroral radiations JA Van Allen Scientific uses of earth satellites 1, 188</p>	4	1958
<p>Cosmic-ray observations in earth satellites JA Van Allen "Scientific Uses of Earth Satellites", 171-187</p>	4	1956
<p>Erratum: On the Primary Cosmic-Ray Spectrum JA Van Allen, SF Singer Physical Review 80 (1), 116</p>	4	1950
<p>Cross Section for the Reaction $H_2 + H_2 \rightarrow H + H_3$ With a Gas Target JA Van Allen, A Ellett, DS Bayley Physical Review 56 (4), 383</p>	4	1939
<p>Encounter of an asteroid with a planet JA Van Allen</p>	3	2006

American journal of physics 74 (8), 717-719

[Observed solar modulation of galactic cosmic ray intensity in the outer heliosphere, 1997–2001](#)

JA Van Allen, WR Webber

Geophysical research letters 29 (7)

3 2002

[My Life at APL](#)

JA Van Allen

Johns Hopkins APL Technical Digest 18 (2)

3 1997

[A 1957 survey of cosmic ray intensity, 0 to 25 km altitude and 86° N to 73° S geomagnetic latitude](#)

JA Van Allen

Journal of Geophysical Research: Space Physics 99 (A9), 17631-17636

3 1994

[Delayed entry of solar protons \(\$E_p > 0.3\$ MeV\) into the Earth's magnetotail](#)

JA Van Allen, NA Saflekos, ET Sarris

Journal of Geophysical Research: Space Physics 92 (A11), 12115-12125

3 1987

[Genesis of the international geophysical year](#)

JA Van Allen

History of Geophysics: Volume 1, 49-50

3 1984

[A comparative study of cosmic ray intensity variations during 1972–1977 using spacecraft and ground-based observations](#)

D Venkatesan, SP Agrawal, JA Van Allen

Journal of Geophysical Research: Space Physics 85 (A3), 1328-1334

3 1980

[Energetic electrons in Jupiter's dawn magnetodisc](#)

JA Van Allen

Geophysical Research Letters 6 (4), 309-312

3 1979

[Corrected absolute flux of the July 7, 1966, solar X-ray flare](#)

JA Van Allen

Journal of Geophysical Research 73 (21), 6863-6863

3 1968

[Soft X-Ray \(\$\lambda < 14\$ \) Emission by the Sun Since 1 July 1966.](#)

JA Van Allen

The Astronomical Journal 72, 833

3 1967

[Solar X-ray Observations by Injun I](#)

B Mæhlum, LA Frank, JA Van Allen

IOWA STATE UNIV IOWA CITY

3 1964

[Observation of solar cosmic rays from october 13, 1959 to february 17, 1961 with explorer vii.](#)

WC Lin, JA Van Allen

3 1964

[State University of Iowa](#)

JA Van Allen

Scientific uses of earth satellites, 171

3 1958

[Exploratory Cosmic Ray Observations at High Altitudes by Means of Rockets](#)

JA Van Allen Sky and Telescope 7, 169	3	1948
Radiation Belts JA Van Allen From the Sun, Auroras, Magnetic Storms, Solar Flares, Cosmic Rays 1, 23	2	1998
Space Station, aka" Project Vampire"? JA Van Allen Science 265 (5175), 1017-1017	2	1994
924 elementary problems and answers in solar system astronomy JA Van Allen University of Iowa Press	2	1993
Active experiments in magnetospheric physics JA Van Allen Magnetospheric Physics, 9-20	2	1990
Bursts of MeV Jovian protons observed in interplanetary space ME Pesses, BT Tsurutani, JA Van Allen, EJ Smith Journal of Geophysical Research: Space Physics 86 (A4), 2487-2489	2	1981
Entry of low-energy solar protons into the earth's magnetotail NA Saflekos, JA Van Allen, ET Sarris Iowa University Progress Report 1	2	1975
Investigation of Uranus, its satellites, and distant interplanetary phenomena by spacecraft techniques JA Van Allen Icarus 24 (3), 277-279	2	1975
Intensity ratios of protons, alpha particles and C, N, O nuclei in solar particle events JA Van Allen, P Venkatarangan, D Venkatesan 12th International conference on cosmic rays, 16-25th August 1971, Hobart ...	2	1971
CORRELATION OF X-RAY RADIATION (2-12 A) WITH MICROWAVE RADIATION (10.7 cm) FROM THE NON-FLARING SUN. J Gibson, JA Van Allen IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY	2	1970
Planetary Magnetic Fields and Rotation RT Brown, JA Van Allen Science 158 (3801), 674-674	2	1967
The solar X-ray flare of 7 July 1966 JA Van Allen IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY	2	1967
OBSERVATIONS WITH UNIVERSITY OF IOWA EQUIPMENT ON MARINER IV, NOVEMBER 1964--FEBRUARY 1965. Preliminary Report. JA Van Allen, SM Krimigis, LA Frank State Univ. of Iowa, Iowa City. Dept. of Physics and Astronomy	2	1965

Further Observations on the Starfish and Soviet Artificial Radiation Belts	2	1963
JA Van Allen IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY		
Van Allen radiation belt	2	1959
JA Van Allen, LA Frank Natl. Acad. Sci. IGY Bull 21, 3-6		
The Aerobee Rocket	2	1959
JA Van Allen, JW Townsend Jr, EC Pressly Sounding Rockets. New York: McGraw-Hill, 54-70		
Scientific Uses of Earth Satellites	2	1957
JA Van Allen, WA Calder American Journal of Physics 25 (6), 396-396		
The beginnings of magnetospheric physics	1	2013
JA Van Allen Space Mankind's Fourth Environment: Selected Papers from the XXXII ...		
Is human spaceflight now obsolete?	1	2004
JA Van Allen Science 304 (5672), 822-822		
Magnetospheric physics	1	2001
JA Van Allen The Century of Space Science, 153-177		
Mean free paths of solar electrons(E (e) greater than approximately 45 keV) in the interplanetary medium	1	1998
JA Van Allen Journal of Geophysical Research 103, 29		
Update on Pioneer 10	1	1998
JA Van Allen Eos, Transactions American Geophysical Union 79 (10), 123-123		
Survival of a thin mica window on Pioneer 11 during 21 years of interplanetary flight	1	1994
JA Van Allen, BA Randall Department of Physics and Astronomy, University of Iowa		
Books-Received-Cosmic-Rays the Sun and Geomagnetism	1	1993
SE Forbush, JA van Allen Science 262, 1912		
Geometrical Relationships of Pioneer 11 to Uranus and Voyager 2 in 1985-86.	1	1984
JA Van Allen IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY		
Observations of high intensity radiation by satellites 1958 Alpha and 1958 Gamma	1	1981
JA Van Allen		

Pioneer

RO Fimmel, E Burgess, JA Van Allen 1 1980

Initial flight report on University of Iowa experiment on Pioneer 10

JA Van Allen 1 1972
Department of Physics and Astronomy, University of Iowa

Energetic Particle Phenomena in the Earth's Magnetospheric Tail

JA Van Allen 1 1970
Particles and Fields in the Magnetosphere, 111-121

Venus: An upper limit on intrinsic magnetic dipole moment based on absence of a radiation belt

JA van Allen, SM Krimigis, LA Frank, TP Armstrong 1 1969
The Venus Atmosphere 1, 551

Are we to abandon the planets to the soviet union?

JA Van Allen 1 1967
Science 158, 1405

SOLAR PARTICLE OBSERVATIONS INSIDE THE MAGNETOSPHERE DURING THE 7 JULY 1966 EVENT.

SM Krimigis, JA Van Allen, TP Armstrong 1 1967
IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY

Correlation of outer radiation zone electrons

LA Frank, JA Van Allen 1 1966

Alfvén invariant in the field of a magnetic unipole

JA Van Allen 1 1965
Journal of Geophysical Research 70 (5), 1240-1240

Charged Particles

LA Frank, JA Van Allen, HK Hills 1 1963
Science 139 (3558), 905-907

Remarks on the Artificial Radiation Belt Produced by the 9 July 1962 Nuclear Detonation ("Starfish")

JA Van Allen 1 1963
Department of Physics and Astronomy, State University of Iowa

A latitude survey of cosmic radiation

JA Van Allen, LJ Cahill 1 1961
Ann. Intern. Geophys. Yr. 12 (Pt 2)

The geomagnetically trapped corpuscular radiation

JA van Allen 1 1960
International Cosmic Ray Conference 3, 7

IGY Rocket Report Series

JA Van Allen 1 1958
I I S A

Scientific Instrumentation of Satellites

JA Van Allen 1 1958
Geophysics and the IGY: Proceedings of the Symposium at the Opening of the ...

A Brief Report on Auroral, Cosmic Ray and Geomagnetic Observations at High Altitudes in the Northern Auroral Zone and the Arctic

JA Van Allen 1 1957
Department of Physics, State University of Iowa

Radiation Belts

JA Van Allen 1
From the Sun: Auroras, Magnetic Storms, Solar Flares, Cosmic Rays, 23-28

Department of Physics and Astronomy The University of Iowa Iowa City, Iowa 52242

JA Van Allen 2013
Magnetospheric Physics: Achievements and Prospects, 9

Edward Bryant Nelson

JA van Allen, E Norbeck 2004
Physics Today 57 (12), 81-81

Observation of High Intensity Radiation by Satellites 1958 Alpha and Gamma

JA Van Allen, GH Ludwig, EC Ray, CE McILWAIN 2003
AIAA JOURNAL 41 (7; SUPP/A), 277-281

Pioneer beat'warranty'

JA Van Allen 2003
AVIATION WEEK & SPACE TECHNOLOGY 158 (13), 6-6

Magnetospheric physics

JA van Allen 2002
The Century of Space Science, Volume I 1, 153

Perturbations of the Earth's inner radiation belt by two geomagnetic storms: Explorer I revisited

JA Van Allen 1999
Journal of Geophysical Research: Space Physics 104 (A9), 20001-20006

Mean free paths of solar electrons ($E_e \geq 45$ keV) in the interplanetary medium

JA Van Allen 1998
Journal of Geophysical Research: Space Physics 103 (A12), 29665-29677

Energetic Particles and Magnetic Fields in the Earth's Magnetosphere and Interplanetary Space.

JA Van Allen 1996
IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY

Book Review: War and Peace: Science with a Vengeance: How the Military Created the US Space Sciences after World War II

JA Van Allen 1995
Journal for the History of Astronomy 26 (2), 179-181

- [Book Review: Science from Balloons: Race to the Stratosphere: Manned](#)
- [Scientific Ballooning in America](#) 1995
 JA Van Allen
 Journal for the History of Astronomy 26 (2), 177-179
- [Auroral Bremsstrahlung in the Mesosphere](#) 1995
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [Book Review: 924 Elementary Problems and Answers in Solar System Astronomy/U Iowa Press, 1993](#) 1994
 JA van Allen
 Journal of the Royal Astronomical Society of Canada 88, 193-195
- [Reformation of a coronal helmet streamer by magnetic reconnection after a coronal mass ejection](#) 1994
 E Hiei, AJ Hundhausen, DG Sime, JT Gosling, SJ Bame, DJ McComas, ...
 X-ray solar physics from Yohkoh: proceedings of the International Symposium ...
- [Books-Received-924 Elementary Problems and Answers in Solar System Astronomy](#) 1993
 JA van Allen
 Science 262, 1463
- [The heliospheric boundary](#) 1993
 JA Van Allen
 Journal of Geophysical Research: Space Physics 98 (A9), 15121-15121
- [Observed currents on the earth's high-latitude magnetopause.\(Reannouncement with new availability information\)](#) 1992
 JA Van Allen, J Adnan
 Iowa Univ., Iowa City, IA (United States). Dept. of Physics and Astronomy
- [The Modern Saga of Planetary Exploration](#) 1992
 JA Van Allen
 The University of Iowa
- [Preliminary Survey of Pioneer 10/Pioneer 11 Cosmic-ray Data for 1991](#) 1992
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [Eulogy for the Iowa shooting victims](#) 1991
 JA Van Allen
 Eos, Transactions American Geophysical Union 72 (50), 563-563
- [Relativistic electrons in Saturn's inner magnetosphere and an estimate of their synchrotron emission. Progress report](#) 1989
 JA Van Allen, CL Grosskreutz
 Iowa Univ., Iowa City, IA (USA). Dept. of Physics and Astronomy
- [Preliminary Report of Pioneer 11 Observation of an Interplanetary Proton Event on 30 May-6 June 1989 at 28.4 AU](#) 1989

- JA Van Allen, BA Randall
Department of Physics and Astronomy, University of Iowa 1989
- [Solar-cycle dependence of the radial gradient of cosmic-ray intensity. Progress report for period ending 1988](#) 1988
JA Van Allen
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- [Reply \[to "Comment on 'Interplanetary protons \(EP \$\approx\$ 1 MeV\) 1973-1986 and out to 22.4 AU'"\]](#) 1988
JA Van Allen, RB Decker
Geophysical Research Letters 15 (8), 842-842
- [\[Reply to "Space Station?" by LH Meredith\] On the future of the United States in space](#) 1987
JA Van Allen
Eos, Transactions American Geophysical Union 68 (45), 1578-1579
- [Interplanetary protons \(\$e/p \approx 1\$ MeV\) 1973-1986 and out to 22.4 Au. Progress report](#) 1987
JA Van Allen
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- [Interplanetary Protons \(\$E_p \approx 1\$ MeV\) 1973-1986 and out to 22.4 AU.](#) 1987
JA Van Allen
IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY
- [Interplanetary protons \(EP \$\approx 1\$ MeV\) 1973-1986 and out to 22.4 AU](#) 1987
JA van Allen
Iowa University Progress Report
- [Interplanetary proton \(\$0.61 < E_p < 3.41\$ MeV\) events observed with Pioneer 11, 1973-1986 and out to 22.4 Au. Progress report](#) 1987
JA Van Allen
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- [Upper limit on the sizes of shepherding satellites at saturn's ring G. Progress report](#) 1987
JA Van Allen
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- [Interplanetary-proton \(\$0.61 < e_p < 3.41\$ MeV\) events observed with Pioneer 11, 1973-86 and out to 22.4 AU. Progress report](#) 1987
JA Van Allen
Iowa Univ., Iowa City (USA)
- [Interplanetary Protons \(\$E_p\$ Approximately Equal To\] 1 MeV\) 1973-1986 and Out to 22.4 AU](#) 1987
JA Van Allen
Department of Physics and Astronomy, University of Iowa
- [Interplanetary Proton \(0.61](#) 1987
JA Van Allen
Department of Physics and Astronomy, University of Iowa

[On Observable Time Delays in the Interplanetary Medium: Four Idealized Cases](#)

JA Van Allen 1987
Department of Physics and Astronomy, University of Iowa

[An upper limit on shepherding satellites at Saturn's Ring G](#)

JA Van Allen 1986
Iowa University Progress Report 1

[The section officers for the biennium are](#)

JA Van Allen, PM Bell, JG Roederer, GI Director, CL Drake, PS Eagleson, ... 1986

[Heliocentric radius of the cosmic-ray modulation boundary. Progress report](#)

BA Randall, JA Van Allen 1986
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy

[Origins of Magnetospheric Physics](#)

JA van Allen, JS Kim 1986
Physics Today 39, 85

[Positions of Pioneer 11 and Neptune on 24 August 1989](#)

JA Van Allen 1986
Department of Physics and Astronomy, University of Iowa

[Magnetospheres of the outer planets. Progress report](#)

JA Van Allen 1985
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy

[Interplanetary cosmic ray intensity: 1972-1984 and out to 32 AU. Progress report](#)

JA Van Allen, BA Randall 1984
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy

[Book-Review-Origins of Magnetospheric Physics](#)

JA van Allen 1984
Sky and Telescope 67, 527

[Genesis of the International](#)

JA Van Allen 1984
History of Geophysics 1, 49

[The GIFT honor roll](#)

JA Van Allen 1983
Eos, Transactions American Geophysical Union 64 (37), 545-545

[Absorption of energetic protons by Saturn's ring g. Progress report for FY83](#)

JA Van Allen 1983
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy

[AGII](#)

LH Meredith, JA Van Allen, JT Wilson, CL Drake, C Kisslinger, ... 1982
EOS 63 (26), 555-556

[Book Review: Pioneer First to Jupiter, Saturn and Beyond](#)

- [BOOK-REVIEW-PIONEER-FIRST TO JUPITER Saturn and Beyond](#)
RO Fimmel, J van Allen, E Burgess
Sky and Telescope 62, 593 1981
- [The energetic charged particle absorption signature of Mimas. Progress report](#)
JA Van Allen, MF Thomsen, BA Randall
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy 1980
- [Motion of trapped electrons and protons in Saturn's inner magnetosphere. Progress report](#)
MF Thomsen, JA Van Allen
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy 1980
- [Corotation of Saturn's magnetosphere: evidence from energetic proton anisotropies. Revision. Progress report](#)
MF Thomsen, TG Northrop, AW Schardt, JA Van Allen
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy 1980
- [Corotation of Saturn's Magnetosphere: Evidence from Energetic Proton Anisotropies. Revision.](#)
MF Thomsen, TG Northrop, AW Schardt, JA Van Allen
IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY 1980
- [Sources and sinks of energetic electrons and protons in saturn's magnetosphere. Progress report](#)
JA Van Allen, BA Randall, MF Thomsen
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy 1980
- [The Magnetosphere of Saturn](#)
JA van Allen
Bulletin of the American Physical Society 25, 16 1980
- [Iowa, University-Of](#)
JA van Allen
Bulletin of the American Astronomical Society 12, 147 1980
- [Saturn's magnetosphere, rings, and inner satellites. Progress report](#)
JA Van Allen, MF Thomsen, BA Randall, RL Rairden, CL Grosskreutz
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy 1979
- [New Ring and Satellites of Saturn](#)
T Gehrels, J Van Allen
International Astronomical Union Circular 3417, 1 1979
- [Galactic cosmic-ray intensity to a heliocentric distance of 18 AU. Progress report.\[Pioneer 10 and 11\]](#)
JA Van Allen
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy 1979
- [On the inference of properties of Saturn's Ring E from energetic charged particle observations. Progress report](#)
MF Thomsen, JA Van Allen
Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy 1979

- [Preliminary Report of Principal Findings on Saturn's Magnetosphere by the University of Iowa Experiment on Pioneer 11](#) 1979
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [On the Plasma Sheet in Jupiter's Dawn Magnetodisc.](#) 1978
 JA Van Allen
 IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY
- [On the plasma sheet in Jupiter's dawn magnetodisc. Progress report](#) 1978
 JA Van Allen
 Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- [Pioneer 11 Observations of September-October 1977 Solar Particle Events at 5.8 AU](#) 1978
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [The 1981 Jupiter orbiter probe mission](#) 1977
 JW Moore, JA Van Allen, JR Hyde, RS Nunamaker
 Acta Astronautica 4 (5), 577-603
- [A Study of Energetic Particle Events Observed by the Helios, IMP-7 and 8, and Pioneer-11 S/C](#) 1977
 ET Sarris, SM Krimigis, JA van Allen, E Keppler, K Richter
 International Cosmic Ray Conference 5, 178
- [Relative Assessment of the Inside and Outside Targeting Options of Pioneer 11 at Saturn from the Standpoint of the University of Iowa Investigation](#) 1977
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [Revised Pioneer 10 absolute electron intensities in the inner Jovian magnetosphere. Progress report](#) 1975
 DN Baker, JA van Allen
 Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- [Galactic cosmic ray intensity 0.99 to 5.26 au from the Sun. Progress report](#) 1975
 MF Thomsen, JA Van Allen
 Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- [Entry of low-energy solar protons into the earth's magnetotail. Progress report](#) 1975
 NA Saffekos, JA Van Allen, ET Sarris
 Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- [Investigation of Uranus, Its Satellites, and Distant](#) 1975
 JA VAN ALLEN
 Review Papers Prepared By Members Of The Mariner Jupiter/Uranus Science ...
- [Energetic electrons in the Jovian magnetosphere. Progress report](#) 1975
 DN Baker, JA Van Allen
 Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- [Pioneer 11 observations of energetic particles in the Jovian magnetosphere.](#)

- [Positional distributions, absolute intensities, energy spectra, and angular distributions of e and p] 1975
 JA Van Allen, BA Randall, DN Baker, CK Goertz, DD Sentman
 Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- Jupiter's magnetosphere as observed with Pioneer 10 1974
 JA Van Allen, RF Randall
- The Magnetosphere of Jupiter as Observed with PIONEER 10. Parts I, II, and III. 1974
 JA Van Allen, DN Baker, BA Randall, CK Goertz, TG Northrop
 IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY
- Magnetosphere of Jupiter as observed with Pioneer 10. Parts I, II, and III. Progress report 1974
 JA Van Allen, DN Baker, BA Randall, CK Goertz, TG Northrop
 Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy; National ...
- Effects of interplanetary shock waves on energetic charged particles. Progress report 1974
 ET Sarris, JA Van Allen
 Iowa Univ., Iowa City (USA). Dept. of Physics and Astronomy
- Variability of intensity ratios of H to He and He to ions with Z not smaller than 3 in solar energetic particle events 1974
 JA Van Allen, P Venkatarangan, D Venkatesan
- Variability of Intensity Ratios of H to He and He to C, N, O in Energetic Solar Particle Events. 1973
 JA Van Allen, P Venkatarangan, D Venkatesan
 IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY
- A strategy for investigation of the outer solar system. Outer planets, their satellites, and particles and fields at great distances from the sun. 1973
 G Münch, DM Hunten, AJ Kliore, JS Lewis, MB McElroy, NW Spencer, ...
 Space Science Reviews 14, 347-362
- Proposal for a Magnetometer Experiment for the 1978 Orbiter Mission of the Pioneer Venus Program: Technical Section 1973
 MN Oliven, JA Van Allen
 Department of Physics and Astronomy, State University of Iowa
- Strategy for exploration of the outer solar system 1973
 JA Van Allen
 1973 AIAA/ASME/SAE Space Mission Planning and Execution Meeting
- Height distribution and directionality of 2 to 12 Å x-ray flare emission in the solar atmosphere. Progress report 1972
 CP Catalano, JA Van Allen
- Observations of Galactic Cosmic Ray Intensity from 1.0 to 2.0 au Heliocentric Radial Distance 1972
 JA Van Allen
 IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY

Second Flight Report on University of Iowa Experiment on Pioneer 10

JA Van Allen 1972
Department of Physics and Astronomy, University of Iowa

Low-energy/greater than or equal to 0.3 MeV/solar particle observations at widely separated points/greater than 0.1 AU/during 1967 1971

TP Armstrong, SM Krimigis, EC Roelof, JA Van Allen

Variability of the Intensity Ratios, Protons/Alphas, and Alphas/Medium Nuclei during Solar Particle Events 1971

JA Van Allen, P Venkatarangan, D Venkatesan

IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY

Asymmetric access of energetic solar protons to the earth's north and south polar caps 1971

JF Fennell, NF Ness, JA Van Allen

Bombardment of the Moon by Energetic Solar Particles and Production of Radioactive Nuclides 1971

JA Van Allen, AL Burns

Department of Physics and Astronomy, University of Iowa

LOW-ENERGY (greater than or equal to 0.3 MeV) SOLAR-PARTICLE OBSERVATIONS AT WIDELY SEPARATED POINTS (> 0.1 AU) DURING 1967. 1971

SM Krimigis, EC Roelof, TP Armstrong, JA Van Allen

J. Geophys. Res. 76: No. 25, 5921-46 (1 Sep 1971).

Asymmetric access of energetic solar protons to the earth's north and south polar caps(Energetic solar protons asymmetric access to north south polar caps by satellite observation during 24 January 1969 event) 1971

JF FENNELL, NF NESS, JA VAN ALLEN

JOURNAL OF GEOPHYSICAL RESEARCH 76, 4262-4275

Study of Energetic Solar Particle Events of November 18, 1968; February 25, 1969; and March 30, 1969 1971

F Venkatarangan, D Venkatesan, JA Van Allen

IOWA UNIV IOWA CITY DEPT OF PHYSICS AND ASTRONOMY

Energetic carbon, nitrogen, and oxygen nuclei in the earth's outer radiation zone 1970

SM Krimigis, BA Randall, JA Van Allen

Trapped energetic nuclei Z greater than or equal to 3 in the earth's outer radiation zone 1970

TP Armstrong, TA Fritz, SM Krimigis, BA Randall, JA Van Allen, P Verzariu

John Adam Fleming Medal to Joseph Kaplan 1970

JA Van Allen, H Odishaw, J Kaplan

Eos, Transactions American Geophysical Union 51 (7), 570-571

Book Review: The outer solar system: A program for exploration. JA VAN

- ALLEN and GJF MACDONALD, Chmm. National Academy of Sciences, Washington, DC, 1969. 85 pages. No charge 1970
- JA van Allen, GJF MacDonald
Icarus 13, 157-158
- CORRELATION OF X-RAY RADIATION (2 TO 12 A) WITH MICROWAVE RADIATION (10.7 cm) FROM THE NON-FLARING SUN. Progress Report. 1970
- J Gibson, JA Van Allen
Iowa Univ., Iowa City. Dept. of Physics and Astronomy
- The University of Iowa Experiment on Pioneers F and G (Geiger Tube Telescope) 1970
- JA Van Allen, RF Randall
Department of Physics and Astronomy, University of Iowa
- Correlation of X-ray radiation (2-12 A) with microwave radiation (10.7 cm) from the non-flaring sun, 1 July 1966-25 Dec. 1968. 1970
- J Gibson, JA van Allen
NASA Contract Rep., NASA-CR--109622, 66 p. 1
- DIRECT, DURABLE CAPTURE OF 1-TO 8-MeV SOLAR ALPHA PARTICLES INTO GEOMAGNETICALLY TRAPPED ORBITS. 1970
- JA Van Allen, BA Randall
Iowa Univ., Iowa City. Dept. of Physics and Astronomy
- The User's Guide to the University of Iowa Microfilm Plots of the Experiments Aboard Explorer 33 and Explorer 35 1970
- JA Van Allen, MN Oliven
Department of Physics and Astronomy, University of Iowa
- Solar flare increases in cosmic ray intensity on November 18, 1968, February 25, 1969, and March 30, 1969 1970
- JA Van Allen, P Venkatarangan, D Venkatesan
- Energetic carbon, nitrogen, and oxygen nuclei in the earth's outer radiation zone(Geomagnetically trapped C, N and O nuclei and alpha particles in earth outer radiation zone, noting acceleration and loss mechanisms) 1970
- SM KRIMIGIS, BA RANDALL, JA VAN ALLEN
JOURNAL OF GEOPHYSICAL RESEARCH 75, 6085-6091
- Asymmetric access of energetic solar protons to the earth's north and south polar caps(Ratio of intensity of solar protons for north polar cap to that of south polar cap, as observed by Explorer 33 and 35 satellites) 1970
- JF FENNELL, NF NESS, JA VAN ALLEN
- Trapped energetic nuclei Z greater than or equal to 3 in the earth's outer radiation zone(Geomagnetically trapped energetic nuclei Z greater than or equal to 3 in earth outer radiation zone, measuring intensity ratio to alpha particles) 1970
- TP ARMSTRONG, TA FRITZ, SM KRIMIGIS, BA RANDALL, ...
JOURNAL OF GEOPHYSICAL RESEARCH 75, 4210-4215

Alpha-particle emissivity of the moon-An observed upper limit.	1969
JA Van Allen, RS Yeh	
Observations of the solar particle event of 7 July 1966 with University of Iowa detectors(Time histories of Mev proton and alpha particle intensities during and after July 7, 1966 solar flare, noting abundance ratio and geophysical effects)	1969
TP ARMSTRONG, SM KRIMIGIS, JA VAN ALLEN	
Observed particle effects of an interplanetary shock wave on 8 July 1966.	1969
JA Van Allen, NF Ness Annals of the IQSY 3, 375	
Particle shadowing by the moon.	1969
NF Ness, JA Van Allen	
ON THE SOLAR FLARE OF JULY 8, 1968. Report No. 69-11.	1969
JA Van Allen, CD Wende Iowa Univ., Iowa City. Dept. of Physics and Astronomy	
Preliminary Notes on the Magnetic Alignment of Injun V.	1969
JA Van Allen Department of Physics and Astronomy, University of Iowa	
Further on Electron Shadowing by the Moon	1969
JA Van Allen Department of Physics and Astronomy, University of Iowa	
Solar particle observations inside the magnetosphere during the 7 July 1966 proton flare event(Protons emitted by July 7, 1966 solar flare observed by low altitude high latitude Injun 4 satellite)	1969
TP ARMSTRONG, SM KRIMIGIS, JA VAN ALLEN	
Solar particle observations inside the magnetosphere during the 7 July 1966 proton flare event.	1969
TP Armstrong, SM Krimigis, JA Van Allen	
Eighth presentation of the John Adam Fleming Award, April 8, 1968	1968
HE Newell, JE Naugle, AG Opp, JA Van Allen Eos, Transactions American Geophysical Union 49 (2), 435-437	
Distribution and Energy Spectrum of Alpha-Particles in the Radiation Zones	1968
SM Krimigis, JA Van Allen Earth's Particles and Fields 1, 127	
A Study of 2	1968
PR Sengupta, JA Van Allen Department of Physics and Astronomy, University of Iowa	
Mariner Mars 1971 X-ray Particle Experiment Interface Requirements	1968
D Leimer, JA Van Allen Department of Physics and Astronomy, University of Iowa	
Solar X-Ray Observations with Explorer 33, Explorer 35, and Mariner V.	1968
JA van Allen, JF Drake, JI Gibson Sr	

Observed absence of energetic electrons and protons near Venus(Energetic charged particles absence near Venus observed by Mariner 5)

1968

TP ARMSTRONG, LA FRANK, SM KRIMIGIS, JA VAN ALLEN

Comments on the Mariner V Extended Mission

JA Van Allen, SM Krimigis

1968

Department of Physics and Astronomy, University of Iowa

Venus-An upper limit on intrinsic magnetic dipole moment based on absence of a radiation belt.

1967

TP Armstrong, LA Frank, SM Krimigis, JA Van Allen

Simultaneous observations of solar protons inside and outside the magnetosphere.

1967

TP Armstrong, SM Krimigis, JA Van Allen

Simultaneous observations of solar protons inside and outside the magnetosphere(Low energy protons emitted by solar flare satellite observed inside and outside of magnetosphere, noting immediate access to polar caps)

1967

TP ARMSTRONG, SM KRIMIGIS, JA VAN ALLEN

PHYSICAL REVIEW LETTERS 18, 1204-1207

Simultaneous observations of solar protons inside and outside the magnetosphere Progress report(Simultaneous observations of solar protons inside and outside magnetosphere by Explorer XXXIII AND Injun IV)

1967

TP ARMSTRONG, SM KRIMIGIS, JA VAN ALLEN

Observed Particle Effects of an Interplanetary Shock Wave on July 8, 1966

1967

NF Ness, JA Van Allen

OBSERVED ABSENCE OF ENERGETIC ELECTRONS AND PROTONS NEAR VENUS. Report No. 67-66.

1967

JA Van Allen, SM Krimigis, LA Frank, TP Armstrong
Iowa Univ., Iowa City. Dept. of Physics and Astronomy

Venus- An upper limit on intrinsic magnetic dipole moment based on absence of a radiation belt(Intrinsic magnetic dipole moment of Venus based on absence of radiation belt electrons)

1967

TP ARMSTRONG, LA FRANK, SM KRIMIGIS, JA VAN ALLEN

SIMULTANEOUS OBSERVATIONS OF SOLAR PROTONS INSIDE AND OUTSIDE THE MAGNETOSPHERE. Report No. 67-13.

1967

SM Krimigis, JA Van Allen, TP Armstrong
Iowa Univ., Iowa City. Dept. of Physics and Astronomy

Solar particle observations inside the magnetosphere during the 7 July 1966 event(Injun satellite observations of solar particles inside magnetosphere)

1967

TP ARMSTRONG, SM KRIMIGIS, JA VAN ALLEN

Preliminary Report on Magnetospheric Solar and Interplanetary Observations

- [Preliminary Report on Magnetospheric, Solar, and Interplanetary Observations with Mariner V](#) 1967
 JA Van Allen, SM Krimigis
 Department of Physics and Astronomy, University of Iowa
- [Observed absence of energetic electrons and protons near Venus Progress report, Nov. 1967\(Observed absence of energetic electrons and protons near Venus based on Mariner space probe data\)](#) 1967
 TP ARMSTRONG, LA FRANK, SM KRIMIGIS, JA VAN ALLEN
- [Preliminary Flight Report on Explorer 35](#) 1967
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [OBSERVATIONS OF THE SOLAR PARTICLE EVENT OF FEBRUARY 5--12, 1965 WITH MARINER IV AND INJUN IV.](#) 1967
 SM Krimigis, JA Van Allen
 State Univ. of Iowa, Iowa City. Dept. of Physics and Astronomy
- [Preliminary Survey of X-ray Eclipse of the Sun by the Earth as Viewed from Explorer 35 on 18 October 1967](#) 1967
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [CORRELATION OF OUTER RADIATION ZONE ELECTRONS \(Eeapproximately 1Mev\) WITH THE SOLAR ACTIVITY CYCLE](#) 1966
 LA Frank, JA Van Allen
 Journal of Geophysical Research (US) 71
- [Mariner IV measurements near Mars- Initial results- Absence of Martial radiation belts and implications thereof\(Sensitive particle detectors aboard Mariner IV INDICATE absence of Martian radiation belts\)](#) 1966
 LA FRANK, HK HILLS, SM KRIMIGIS, JA VAN ALLEN
 1966., 332-341
- [A Mariner/Venus 1967 Experiment on Solar X-ray Eclipse by the Venusian Atmosphere](#) 1966
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [Preliminary Report of Explorer 33](#) 1966
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [Analysis of Short Segments of Mariner IV Data from 3 May 1966 and 21 May 1966](#) 1966
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [Further Reduction of Segments of Mariner IV Data for 3 May-19 October 1966](#) 1966
 JA Van Allen
 Department of Physics and Astronomy, University of Iowa
- [Impulsive emission of approximately 40 keV electrons from the sun](#)

- impulsive emission of approximately 40-kev electrons from the sun. 1965
SM Krimigis, JA Van Allen
- IMPULSIVE EMISSION OF/approximately or proportional to/40-kev 1965
ELECTRONS FROM THE SUN
JA Van Allen, SM Krimigis
Journal of Geophysical Research (US) 70
- Observations with university of iowa equipment on mariner iv preliminary report, 1965
may-oct. 1965
LA Frank, SM Krimigis, JA Van Allen
- Observations with University of Iowa equipment on Mariner IV, May- October 1965 Preliminary report(Solar electron and proton events measured by trapped radiation detector aboard Mariner IV SPACE probe) 1965
LA FRANK, SM KRIMIGIS, JA VAN ALLEN
- Absence of martian radiation belts and implications thereof. 1965
LA Frank, HK Hills, SM Krimigis, JA Van Allen
- OBSERVATIONS WITH UNIVERSITY OF IOWA EQUIPMENT ON MARINER IV, 1965
FEBRUARY-MAY 1965 (PRELIMINARY)
JA Van Allen, LA Frank, SM Krimigis, HK Hills
State Univ. of Iowa, Iowa City, Dept. of Physics and Astronomy
- Observations with University of Iowa equipment on Mariner IV, February- May 1965/preliminary/(Solar cosmic ray event data for detector aboard Mariner IV space probe) 1965
LA FRANK, HK HILLS, SM KRIMIGIS, JA VAN ALLEN
- Trapped radiation experiment(Trapped radiation detector on Mariner IV space probe measurement of outer Van Allen belt- feasibility of detecting trapped radiation at Mars) 1965
LA FRANK, K HILLS, SM KRIMIGAS, JA VAN ALLEN
1965.
- Solar x-ray observations by injun 1(Injun I satellite observations of solar X-ray flux time variations noting relation to visual flare events) 1965
LW ACTON, LA FRANK, B MAEHLUM, JA VAN ALLEN
JOURNAL OF GEOPHYSICAL RESEARCH 70, 1639-1645
- Trapped radiation experiment 1965
LA Frank, K Hills, SM Krimigas, JA Van Allen
- Observations with University of Iowa equipment on Mariner IV, November 1964- February 1965 Preliminary report(Mariner IV space probe electron and proton density measurements in earth magnetosphere and interplanetary space) 1965
LA FRANK, SM KRIMIGIS, JA VAN ALLEN
- Absence of martian radiation belts and implications thereof(Absence of electrons in Mars atmosphere and implications thereof) 1965
LA FRANK, HK HILLS, SM KRIMIGIS, JA VAN ALLEN

- Observations with University of Iowa Equipment on Mariner IV, February, March, April, May 1965: Preliminary 1965
 JA Van Allen, LA Frank, SM Krimigis, HK Hills
 Department of Physics and Astronomy, University of Iowa
- Absence of martian radiation belts and implications thereof(Mariner IV electron measurements show absence of Martian radiation belts) 1965
 LA FRANK, HK HILLS, SM KRIMIGIS, JA VAN ALLEN
 SCIENCE 149, 1228-1233
- OBSERVATIONS WITH UNIVERSITY OF IOWA EQUIPMENT ON MARINER IV, MAY--OCTOBER 1965. Preliminary Report. 1965
 SM Krimigis, JA Van Allen, LA Frank
 State Univ. of Iowa, Iowa City. Dept. of Physics and Astronomy
- On the relationship between absolute solar cosmic ray intensity and riometer absorption(Solar cosmic ray events, examining relation between particle intensity and riometer absorption) 1964
 H LEINBACH, WC LIN, JA VAN ALLEN
 JOURNAL OF GEOPHYSICAL RESEARCH 69, 4481-4491
- Survival of thin films in space 1964
 JA Van Allen
 Journal of Geophysical Research 69 (19), 4170-4172
- Solar x-ray observations by injun 1(Solar x-ray observations by injun i satellite) 1964
 LA FRANK, B MAEHLUM, JA VAN ALLEN
- On the relationship between absolute solar cosmic ray intensity and riometer absorption(Absolute solar cosmic ray intensity relation with riometer absorption by explorer vii satellite) 1964
 H LEINBACH, WC LIN, JA VAN ALLEN
- A study of charged particles in the earth's outer radiation zone with explorer 14(Charged particles in earth outer radiation zone near equatorial plane, emphasizing radial distribution of absolute intensities and time variations of energy spectrum) 1964
 LA FRANK, HK HILLS, JA VAN ALLEN
 1964.
- The edge of the polar plateau for galactic cosmic rays and their charged albedo 1964
 WC Lin, JA Van Allen
- Large diurnal variations of geomagnetically trapped and of precipitated electrons observed at low altitudes(Injun iii satellite data on diurnal variation of intensities of geomagnetically trapped electrons and precipitated electrons) 1964
 JD CRAVEN, LA FRANK, JA VAN ALLEN
 1964.
- Large diurnal variations of geomagnetically trapped and of precipitated electrons observed at low altitudes(Large diurnal variations in electron intensities of geomagnetically trapped and precipitated electrons observed in 1964

- [data from low altitude injun iii satellite\)](#) 1964
JD CRAVEN, LA FRANK, JA VAN ALLEN
REPR. FROM J. GEOPHYS. RES., V. 69, NO. 15, 1 AUG. 1964 P 3155-3167
- [An experimental study of charged particles in the outer radiation zone\(Explorer xiv outer radiation zone charged particle flux measurement\)](#) 1964
LA FRANK, HK HILLS, JA VAN ALLEN
- [Influence of the Proposed Mariner C Occultation Trajectory on the Mars Trapped Radiation Experiment of SU1](#) 1964
JA Van Allen
Department of Physics and Astronomy, State University of Iowa
- [A study of charged particles in the earth's outer radiation zone with explorer 14\(Observation of charged particles in earths outer radiation zone from explorer xiv satellite\)](#) 1964
LA FRANK, HK HILLS, JA VAN ALLEN
REPR. FROM J. OF GEOPHYS. RES. V. 69, NO. 11, 1 JUN. 1964 P 2171-2191 REFS
- [Arrival of low-rigidity solar cosmic rays into the geomagnetic field in terms of ring current effects and limitation of the radial extent of the magnetosphere](#) 1963
SI AKASOFU, WC LIN, JA VAN ALLEN
- [Explorer xiv charged-particle observations in the earths outer magnetosphere, including a comparison with previous observations](#) 1963
IA FRANK, E MACAGNO, JA VAN ALLEN
- [EXPLORER 12 OBSERVATIONS OF THE MAGNETOSPHERIC BOUNDARY AND THE ASSOCIATED SOLAR PLASMA ON SEPTEMBER 13, 1961](#) 1963
LJ Cahill, JW Freeman, JA Van Allen
- [ABSOLUTE INTENSITIES OF GEOMAGNETICALLY TRAPPED PARTICLES WITH EXPLORER 14](#) 1963
JD Craven, LA Frank, JA Van Allen, WA Whelpley
- [Results of a search for charged particles magnetically trapped near the planet venus obtained by mariner ii on dec. 14, 1962](#) 1963
LA FRANK, HK HILLS, JA VAN ALLEN
- [Data from explorer xiv satellite concerning the absolute intensities of geomagnetically trapped particles and the outer boundary of the magnetosphere](#) 1963
JD CRAVEN, LA FRANK, JA VAN ALLEN, WA WHELPLEY
- [Latitude survey of cosmic ray intensity by Explorer VII, October 1959 to February 1961](#) 1963
WC Lin, D Venkatesan, JA Van Allen
International Cosmic Ray Conference 2, 411
- [A Survey of Magnetospheric Boundary Phenomena \(Paper not received\)](#) 1963
LA Frank, JA van Allen
International Cosmic Ray Conference 1. 201

The Iowa City Area as a Site for the Proposed NASA Electronics Research

Center: Oral Presentation

JA Van Allen
State University of Iowa

1963

Absolute intensities of geomagnetically trapped particles with explorer xiv

JD Craven, LA Frank, JA Van Allen, WA Whelpley

1962

Reply to the Discussion by WN Hess

G Pizzella, CE McIlwain, JA van Allen
Journal of Geophysical Research 67, 4888-4889

1962

Electrons in the Earth's Outer Radiation Zone

LA Frank, CD Laughlin, BJ O'Brien, WGV Rosser, JA Van Allen

1962

REPLY TO THE DISCUSSION BY WN HESS

CE Mc Ilwain, G Pizzella, JA Van Allen

1962

GEOMAGNETICALLY TRAPPED RADIATION PRODUCED BY A HIGH-ALTITUDE NUCLEAR EXPLOSION ON JULY 9, 1962

CD Laughlin, BJ O'Brien, JA Van Allen

1962

Injun 1 observations during latter September-early October 1961

JA Van Allen, WA Whelpley
State Univ. of Iowa, Iowa City, IA (United States)

1962

Intensity and spectrum of electrons at 1000 km at high latitudes- injun i satellite observations

LA FRANK, CD LAUGHLIN, BJ OBRIEN, JA VAN ALLEN
1962.

1962

OBSERVATION OF GALACTIC AND SOLAR COSMIC RAYS WITH EXPLORER 7

WC Lin, JA Van Allen

1962

Geomagnetically trapped radiation produced by a high altitude nuclear explosion

CD LAUGHLIN, BJ OBRIEN, JA VAN ALLEN
1962., 939-943

1962

INVITED DISCOURSE A

JA Van Allen
Transactions of the International Astronomical Union 11, 99

1962

The Iowa Radiation Experiment in the Mariner II Venus Probe

JA Van Allen, LA Frank
Department of Physics and Astronomy, State University of Iowa

1962

Measurements of electron intensity and spectrum at high altitude and latitudes

LA FRANK, CD LAUGHLIN, BJ OBRIEN, JA VAN ALLEN
1962.

1962

- ABSOLUTE ELECTRON INTENSITIES IN THE HEART OF THE EARTH'S OUTER RADIATION ZONE** 1962
 LA Frank, CD Laughlin, BJ Obrien, JA Van Allen
- RESEARCH IN SPACE SCIENCE.** 1961
 JA Van Allen
- PRELIMINARY SURVEY OF EXPLORER VII OBSERVATIONS OF SOLAR COSMIC RAYS, 12-23 NOVEMBER 1960** 1961
 JA Van Allen
- PRELIMINARY SURVEY OF EXPLORER VII OBSERVATIONS OF SOLAR COSMIC RAYS, NOVEMBER 12-23, 1960** 1961
 JA Van Allen
 Iowa. State Univ., Iowa City
- ON THE GEOPHYSICAL AND GEONUCLEAR SIGNIFICANCE OF THE EARTH'S RADIATION BELTS** 1961
 JA Van Allen
 Nuclear Science Series: Report 33, 63
- Proposal for Post-launch Data Analysis of S-49 Experiment No. 8 (OGO-A and OGO-B)** 1961
 LA Frank, JA Van Allen
 Department of Physics and Astronomy, State University of Iowa
- A Bibliography Concerning Geomagnetically Trapped Corpuscular Radiation and Related Topics** 1960
 JA Van Allen
 Department of Physics and Astronomy, State University of Iowa
- Department of Physics State University of Iowa Iowa City, Iowa** 1960
 JA Van Allen
 Physics and Medicine of the Atmosphere and Space: The Proceedings of the ...
- The Scientific Uses of Earth Satellites** 1958
 RLF Boyd, JA Van Allen
 Science Progress (1933-) 46 (181), 141-141
- Memorandum for Space Science Board of the National Academy of Sciences, 12 July 1958** 1958
 JA Van Allen
 Department of Physics, State University of Iowa
- Scientific Uses of Earth Satellites** 1957
 WA Baum, JA Van Allen
 Publications of the Astronomical Society of the Pacific 69 (409), 368-369
- Absolute Cross-Section for the Nuclear Disintegration Deuteron Plus Deuteron Decaying to (proton, Triton) and its Dependence on Bombarding Energy.** 1939
 JA van Allen
- Paper A1 Brief Note on the Radiation Belts of the Earth**

[Paper: ALDRICH ROLE ON THE RADIATION BELTS OF THE EARTH](#)

JA Van Allen

Die lehre von der elektricität 1, 1

1882

[More statements of candidates for section president elect](#)

JA Van Allen

[PGYbulletin](#)

JA Van Allen, GH Ludwig, EC Ray

[AGII](#)

LT Aldrich, TD Barrow, HJA Chivers, AV Cox, SS Goldich, PJ Hart, ...

Dates and citation counts are estimated and are determined automatically by a computer program.