

INVESTIGATION OF THE ATMOSPHERE

- 1

Baran Włodzimierz

Najnowsze badania atmosfery i jej wpływu na perturbacje elementów orbity sztucznego satelity Ziemi.

Przegląd Geodezyjny 1960 32 Nr 10 357-359

- 2

Bates D.R.

Some problems concerning the terrestrial atmosphere above about the 100 km levels

Proc.Roy.Soc. 1959 A253 Nr 1275 451-462

Theoretical work on the structure and composition of the atmosphere, based on the latest results of research carried on by means of satellites

- 3

Blamont J.E., Lory M.L., Schneider J.P.

Mesure de la temperature de la haute atmosphere a l'altitude de 370 km

Space Research II 1961 974-980

- 4

Bochnicek Z.V.

Profile of upper-atmosphere air density of the height 180-212 km derived from the orbit of Sputnik III.

Nature /E/ 1960 186 Nr 4723 460-461

- 5

Cook G.E.

Geophysical results obtained from satellite orbits

Reports Prog.Phys. 1962 25 63-98

Review paper summing up achievements attained in investigations on the atmosphere and the Earth figure, by means of the satellite method.

- 6

Dessler A.J.

A new instrument for measuring atmospheric density and temperature at satellite altitudes

Jet Propuls 1958 28 Nr 12 837-838

- 7

Dietze Gerhard

Die Bedeutung künstlicher Erdsatelliten für die atmosphärisch-optische Forschung

Z.Meteorolog. 1958 12 Nr 3 73-85

- 8

x x x

Explorer 9 reveals atmospheric changes

Aviat.Week and Space Technol. 1962 76 Nr 13 75

- 9

Faulkner C.R.

Effect of upper atmosphere wind on the rotation of satellite 1958 Delta 1.

Nature /E/ 1960 187 Nr 4741 926-927

- 10

Fiedorow

Badanie wysokich warstw atmosfery za pomocą rakiet i sztucznych satelitów Ziemi.

Problemy 1958 14 Nr 5 377-381

- 11

Groves G.V.

Air density in the upper atmosphere from satellite orbit observations

Nature /E/ 1959 184 Nr 4681 178-179

Characteristics of the upper atmosphere density are given, obtained from observations of 6 different satellites at altitudes of 150-700 km

- 12

Groves G.V.

Correlation of upper atmosphere air density with geomagnetic activity.

Space Research II 1961 751-753

- 13

Groves G.V.

Determination of upper-atmosphere air density and scale height from satellite observations.

Proc.Roy.Soc. 1959 A252 Nr 1268 16-27

- 14

Groves G.V.

Determination of upper atmosphere air-density profile from satellite observations

Proc.Roy.Soc. 1959 A252 Nr 1268 28-34

- 15

Groves G.

Effect of the Earth's equatorial bulge on the life-time of artificial satellites and its use in determining atmospheric scale-heights.

Nature /E/ 1958 181 Nr 4615 1055

- 16

Harris I.

Upper atmosphere densities from Minitrack observations on Sputnik I.

Science 1958 127 Nr 3296 471-472

- 17

Harris I., Jastrow R.

An interim atmosphere derived from rocket and satellite data.

Planet and Space Sci. 1959 1 Nr 1 20-26

Results of the atmosphere density investigations, obtained from observations of satellites: Sputnik I, Explorer I and Vanguard I

- 18

Heckscher Edmund

Einige Ergebnisse der künstlichen Satelliten

Weltraumfahrt. 1962 13 Nr 5 138-140

Results of investigation on the Earth figure and the structure of the atmosphere, obtained from observations of Satellites 1959 Alpha 1, 1959 Eta, 1960 Eta 1, Explorer IX.

- 19

Jacchia Luigi G.

The atmospheric drag of artificial satellites during the October 1960 and November 1960

SAO Spec.Rept. 1961 Nr 62

Results of investigations made by means of satellites: 1960 Iota 1, 1958 Beta 2, 1959 Alpha 1, 1959 Eta, 1960 Xi 1, 1958 Alpha - with perigee heights of 200 - 1100 km.

- 20

Jacchia Luigi G.

The atmospheric drag of artificial satellites during the October 1960 and November 1960 Events.

Smiths.Contrib.Astroph. 1963 6 133-138

- 21

Jacchia L.G.

The atmospheric effects in the orbital acceleration of artificial satellites

Nature /E/ 1959 183 Nr 4660 526-527

Conclusions deduced from the analysis of motion of satellites: 1957 Beta, 1958 Beta, 1958 Delta, concerning the structure of the upper atmosphere

- 22

Jacchia L.G.

Atmospheric fluctuations of solar origin revealed by artificial satellites

The Astron.Journal 1959 64 Nr 1269 129

Summary of the paper presented during the 102-nd Congress of AAS

- 23

Jacchia Luigi G.

The effect of a variable scale height on determinations of atmospheric density from satellite accelerations.

SAO Spec.Rept. 1960 Nr 46

Theory of atmosphere research and results obtained by the author.

- 24

Jacchia Luigi G.

The effect of a variable scale height on determinations of atmospheric density from satellite accelerations.

Smiths.Contrib.Astroph. 1963 6 77-79

- 25

Jacchia Luigi G.

Electromagnetic and corpuscular heating of the upper atmosphere

Space Research III 1963 3-18

An analysis of high-accuracy acceleration of eight satellites in eccentric orbits with perigee heights between 350-750 km, during the years 1958-1961

- 26

Jacchia L.

The erratic orbital acceleration of 1957 Beta Sky and Telescope 1958 17 Nr 6 278

- 27

Jacchia Luigi G.

Solar effects on the acceleration of artificial satellites.

Smiths.Contrib.Astroph. 1963 6 55-65

- 28

Jacchia Luigi G.

The variable acceleration of satellites

Advances Astronaut.Sci. 1959 4 398

Discussed are irregularities of the orbital acceleration of satellites: Sputnik II, Vanguard I,

Explorer I, Explorer IV, Sputnik III. The author assigns the reason for those irregularities to the variable atmosphere density depending on solar radiation.

- 29

Jacchia Luigi G.

A variable atmospheric density model from satellite accelerations.

J.Geophys.Res. 1960 65 Nr 9 2775-82

- 30

Jacchia Luigi G.

Variations in the Earth's upper atmosphere as revealed by satellite drag.

Rev.Modern Physics 1963 35 Nr 4 973-991

- 31

Jacchia Luigi G., Slowey Jack W.

Accurate drag determinations for eight artificial satellites; atmospheric densities and temperatures.

SAO Spec.Rept 1962 Nr 100 1-117

- 32

Jacchia Luigi G., Slowey Jack

An analysis of the atmospheric drag of the Explorer IX satellite from precisely reduced photographic observations.

SAO Spec.Rept. 1963 Nr 125 1-57

- 33

Jacchia Luigi G., Slowey Jack W.

Atmospheric heating in the auroral zones: a preliminary analysis of the atmospheric drag of the Injun II satellite.

SAO Spec.Rept. 1963 136 1-18

- 34

Jacchia L.G., Slowey J.W.

Preliminary analysis of the atmospheric drag of the twelve-foot balloon Satellite /1961 Delta 1/

SAO Spec.Rept. 1962 Nr 84

- 35

Jacchia L.G., Slowey J.W.

Short-periodic orbit oscillations in the drag of Satellite 1958 Alpha.

SAO Spec.Rept. 1961 Nr 77

- 36

Jacchia Luigi G., Slowey Jack W.

Short-periodic oscillations in the drag of satellite 1958 Alpha.

Smiths.Contrib.Astroph. 1963 6 199-204

- 37

Jastrow R.

Artificial satellites and the Earth's atmosphere

Scient.Amer. 1959 201 Nr 2 37-43

Some results obtained in atmosphere research with the help of artificial satellites and the theory based on them in respect of variations in temperature and density of the upper atmosphere.

- 38

Jastrow R.

Atmospheric drag on the satellite

J.Geophys.Res. 1957 62 Nr 3 413-423

24

- 39

Jones L.M., Fischbach F.F., Peterson J.W.

Satellite measurements of atmospheric structure by refraction

Planet. and Space Sci. 1962 9 351-352

- 40

Kallman H.

A preliminary model atmosphere based on rocket and satellite data

J. Geophys. Res. 1959 64 Nr 6 615-623

A survey of results obtained in atmosphere research by the satellite observation method

- 41

Kallman H.

Upper atmosphere properties based on rocket and satellite data.

Phys. and Med. Atmos. and Space 1960

- 42

Kallmann-Bijl H.K.

Daytime and nighttime atmospheric properties derived from rocket and satellite observations

J. of Geophys. Res. 1961 66 Nr 3 187-195

- 43

Kallman-Bijl H.K.

Introduction to a proposal for an international reference atmosphere

Space Research II 1961 889-895

- 44

Kallman Bijl K.H.

Variable atmospheric properties derived from rocket and satellite observations.

J. Atmos. and Terr. Phys. 1961 23 330-337

- 45

Kallmann-Bijl H.K.

Variations of atmospheric properties with time and solar activity

Space Research III 1963 78-88

- 46

King-Hele D.

Density of the atmosphere at heights between 200 km and 400 km from analysis of artificial satellites orbits.

Nature /E/ 1959 183 Nr 4670 1224-28

- 47

King-Hele D.G.

Determination of air density and the Earth's gravitational field from the orbits of artificial satellites.

X-th Internat. Astronaut. Congr. London 1959 1960 1-20

Presented are methods for determination of the air density from known variations in orbits of artificial satellites

- 48

King-Hele D.G.

Discoveries from satellite orbits

Advances Aeronaut. Sci. 1962 1167-1181

Review of most important scientific results obtained in artificial satellite tracking.

24

- 49

King-Hele D.G.

An irregularity in the atmospheric drag effects on Sputniks 2 and 3 /satellites 1957 Beta, 1958 Delta 1 and 1958 Beta 2/

Nature /E/ 1958 182 Nr 4639 860-861

- 50

King-Hele D.G.

Upper-atmosphere scale height and its variation with solar activity

Space Research III 1963 27

- 51

King-Hele D.G., Walker D.M.C.

Atmospheric densities at height of 180-700 km

Ann. geophys. 1961 17 Nr 2 162-171

Conclusions concerning the upper atmosphere densities, deduced from observations of 22 satellites.

- 52

King-Hele D.G., Walker D.M.C.

Density of the upper atmosphere and its dependence on the Sun as revealed by satellite orbits.

Nature /E/ 1960 186 Nr 4729 928-931

- 53

King-Hele D.G., Walker D.M.C.

Irregularities in the density of the upper atmosphere: results from satellites.

Nature /E/ 1959 183 Nr 4646 527-529

Results of investigations of the atmosphere density from observations of the carrying-rocket of Sputnik III

- 54

King-Hele D.G., Walker D.M.C.

Upper-atmosphere density during the years 1957 to 1961 determined from satellite orbits.

Space Research II 1961 918-957

- 55

King-Hele D.G., Walker D.M.

Variation of upper atmosphere density with latitude and season: farther evidence from satellite orbits.

Nature /E/ 1960 185 Nr 4715 727-729

Results of investigations of atmosphere density variations produced by solar radiation, based on observations of satellites: 1958 Delta 1, 1958 Delta 2, 1958 Epsilon.

- 56

King Jean I.F.

Deduction of vertical thermal structure of a planetary atmosphere from a satellite.

Planet and Space Sci. 1961 7 423-426

- 57

Kolegov G.A.

Variations in upper atmosphere density based on observed changes in the period of revolution of artificial earth satellites

ARS Journal 1962 32 Nr 3 485-487

24

- 58

Leitmann G.

Determination of air density at high altitude by means of an earth satellite

Amer.J.Phys. 1957 25 Nr 2 115

- 59

Link F.

Possibilités d'exploration de la haute atmosphère fournies par les éclipses des satellites artificiels

Space Research II 1961 70-75

- 60

Lundbak A.

About air densities at altitudes of 400-700 km

Space Research II 1961 1005-1012

- 61

Martin H.A., Neveling W., Priester W., Roemer M.

Model of the upper atmosphere from 130 through 1600 km, derived from satellite orbits

Space Research II 1961 902-917

- 62

May E.R.

The estimation of atmosphere scale heights from the contraction of satellite orbits.

Planet.and Space Sci. 1963 11 Nr 6 633-637

Results based on observations of satellites: Sputnik II, Sputnik III, Allas, Explorer III, Discoverer V, XIV, XVII, and of the capsule of Discoverer V.

- 63

McDermott D.P., Groves G.V.

Solar effects on air density at 200 and 300 km

Space Research III 1963 19-26

Analysis of the air density derived from the orbit of satellites Discoverer 18 and Discoverer 15

- 64

Mellin M.

Solar effects on the upper atmosphere

Sky and Telescope 1959 18 Nr 11 615

- 65

Mizner R.E.

Higher atmospheric densities and temperatures demanded by satellite and recent rocket measurements

Amer.Rocket.Soc. /Preprints/ 1959 Nr 781

The paper compares the knowledge on atmosphere structure available before the artificial satellite period with the information acquired due to satellites and rockets.

- 66

Nicolet Marcel

Density of the heterosphere related to temperature

Smiths.Contrib.Astroph. 1963 6 175-187

In the paper, the method for calculating physical parameters of the heterosphere is applied, in which the temperature is selected as essential parameter, and diffusion and heat are introduced.

24

- 67

Nicolet M.

Les modeles atmospheriques et l'hélium

Space Research II 1961 896-901

- 68

Nicolet M.

Les variations de la densité et du transport de chaleur par conduction dans l'atmosphère supérieure.

Space Research 1960 46-89

- 69

Nigam Rajendra C.

On the secular decrease in the inclination of artificial satellites.

SAO Spec.Rept 1963 Nr 112 1-9

From the analysis of the inclination of three satellites Author suggests the probability of an atmospheric wind blowing from west to east in the upper atmosphere.

- 70

O'Sullivan William J.Jr., Coffee Claude W.Jr.,

Keating Gerald M.

Air density measurements from the Explorer IX satellite

Space Research III 1963 89-95

- 71

O'Sullivan William J.Jr., Coffee Claude W.Jr.,

Keating Gerald M.

Upper-atmosphere density measurements. Results from analysis of orbital perturbations of Explorer IX.

Trans.Amer.Geophys.Union 1962 43 Nr 3 389-392.

- 72

Paetzold H.K.

Die Dichte der äussersten Erdatmosphäre nach Satelliten-Beobachtungen.

Naturwiss. 1958 45 Nr 20 485-486

- 73

Paetzold H.K.

Observations of the Russian satellites and the structure of the outer terrestrial atmosphere.

Planet and Space Sci. 1959 1 Nr 2 115-124

- 74

Paetzold H.K.

Solar activity effects in the upper atmosphere deduced from satellite observations.

Space Research III 1963 28-52

The observed acceleration of 7 satellites are analysed to derive the upper air density variations in dependence on the solar activity, local time etc.

- 75

Paetzold H.K.

Über eine jährliche Variation der Dichte der äussersten Erdatmosphäre.

Z.Naturforschung 1961 Nr 16a 50-56

- 76

Paetzold H.K., Zschörner H.

An annual and a semiannual variation of the upper air density.

Geophys.pura e appl. 1961 48 Nr 1 85-92

Results obtained from observations of satellites: 1958 Alpha, 1958 Beta 1, 1958 Beta 2

- 77

Paetzold H.K., Zschörner H.

Bearings of Sputnik III and the variable acceleration of satellites.

Space Research 1960 24-36

Observations of Sputnik III combined with observations Explorer I and IV, and Vanguard I different effects of air density have been distinguished: day-night variation, monthly and quasi-annual variations.

- 78

Paetzold H.K., Zschörner H.

The fluctuation of the accelerations of satellites and the changing of the upper atmospheric conditions.

X-th Internat.Astronaut.Congr.London 1959 865-870

Model of the atmosphere at altitudes of 200-700 km, defined on the basis of observations of satellites: 1958 Alpha, 1958 Beta 2 and 1958 Delta 2

- 79

Paetzold H.K., Zschörner H.

The structure of the upper atmosphere and its variations after satellite observations.

Space Research II 1961 958-973

- 80

Parkyn D.G.

Analysis of satellite data.

Nature /E/ 1961 161 Nr 4791 896-897

Analysis of atmospheric conditions at altitudes of 180-230 km, made on the basis of orbital elements of satellite 1958 Delta 2, given by Y. Kozai

- 81

Parkyn D.G.

Atmospheric tides and earth satellite observation

Nature /E/ 1959 183 Nr 4667 1045-1047

- 82

Parkyn D.G.

Satellite 1958 Delta 2 data analysis

J.Geophys.Res. 1962 67 Nr 1 611-618

- 83

Philipps Horst

Bestimmung der Dichte in der hohen Atmosphäre mittels Beobachtungen an künstlichen Erdsatelliten

Abhandl.Meteorol.und Hydrol.Dienst. 1960 8 Nr 558

- 84

Pokhunkov A.A.

Gravitational separation, composition and structural parameters of the high atmosphere at alti-

tudes between 100 and 210 km.

Planet. and Space Sci. 1963 11 Nr 4 441-449

- 85

Priester Wolfgang

Discussion of atmospheric heat sources based on the analysis of satellite drag data.

Dynamics of Satellites 1963 143-157

The review paper describes the main effects found to affect the physical properties of the upper atmosphere: the solar activity effect, the diurnal variation, the geomagnetic activity effect and the semiannual and annual variations.

- 86

Priester W.

Solar activity effect and diurnal variation in the upper atmosphere

J.Geophys.Res. 1961 66 Nr 12 4143-48

- 87

Priester Wolfgang, Martin A.Hans

Solare und tageszeitliche Effekte in der Hochatmosphäre aus Beobachtungen künstlicher Erdsatelliten

Forschungsber. Nordrhein-Westfalen 1960 Nr 547

- 88

Römer M.

Modell der Exosphäre im Höhenbereich 1000-1700 km, berechnet aus den Bahnänderung des Satelliten Echo I

Forschungsber.Nordrhein-Westfalen Nr 997 34 pp

- 89

Rubin S.

Method for determining scale heights in the atmosphere

ARS Journal 1961 31 Nr 10 1456-57

Method for determining the vertical gradient of atmosphere densities and its application to the case of satellite 1958 Delta 2

- 90

Schilling G.F.

Densities and temperatures of the upper atmosphere inferred from satellite observations

Geophys.Res. 1959 64 Nr 1 1-4

- 91

Schilling G.F., Sterne T.E.

Densities of the upper atmosphere derived from satellite observations.

SAO Spec.Rept 1958 Nr 12 31-40

- 92

Schilling G.F., Whitney C.A.

Atmospheric densities from Explorer IV.

SAO Spec.Rept 1958 Nr 18 13-22

- 93

Schilling G.F., Whitney C.A.

Derivation and analysis of atmospheric density from observations of satellite 1958 Epsilon

Planet and Space Sci. 1959 1 Nr 2 136-145

- 94

Schmidt K.H.

Der Dichteverlauf in der hohen Erdatmosphäre

Naturwiss. 1959 46 Nr 4 138

- 95  
Sharp G.W., Hanson W.B., Mc Kibbin D.D.  
 Atmospheric density measurements with a satellite-borne microphone gage.  
 J.Geophys.Res. 1962 67 Nr 4 1375-1382

- 96  
Siry Joseph W.  
 Satellite orbits and atmospheric densities at altitudes up to 750 km obtained from the Vanguard orbit determination program.  
 Planet and Space Sci. 1959 1 Nr 3 184-192  
 Results obtained from observations of orbital element variations of satellites Vanguard I and Explorer III.

- 97  
Sterne T.E.  
 An atmospheric model and some remarks on the interference of density from the orbit of a close Earth satellite  
 The Astron.Journal 1958 63 Nr 3 81-87

- 98  
Sterne T.E.  
 The density of the upper atmosphere  
 IGY World Data Center, Rockets and Satellites 1958 Nr 2 18-22 and 3 10-15

- 99  
Sterne T.E.  
 The density of the upper atmosphere  
 SAO Spec.Rept 1958 Nr 11 12-15

- 100  
Sterne T.E.  
 Density of the upper atmosphere  
 Science 1958 128 Nr 3321 420  
 Note on measurements of the upper atmosphere densities with the help of the satellite Explorer I

- 101  
Sterne T.E., Folkart B.M., Schilling G.F.  
 An interim model atmosphere fitted to preliminary densities inferred from USSR satellites.  
 Smiths.Contrib.Astroph. 1958 2 Nr 10 275-280

- 102  
Sterne T.E., Schilling G.F.  
 Some preliminary values of upper atmosphere density from observations of USSR satellites.  
 Smiths.Contrib.Astroph. 1958 2 Nr 10 207-210

- 103  
Wark D.Q.  
 On indirect temperature soundings of the stratosphere from satellites  
 J.Geophys.Res. 1961 66 Nr 1 77-82

- 104  
Whitney C.A.  
 Determination of atmospheric densities from satellite observations  
 Ann.geophys. 1961 17 Nr 2 237-244

- 105  
Whitney C.A.  
 The structure of the high atmosphere I.Linear models.  
 SAO Spec.Rept 1959 Nr 21 1-12

- 106  
Whitney Charles A.  
 The structure of the high atmosphere. I.Linear model.  
 Smiths.Contrib.Astroph. 1963 6 35-41

- 107  
Whitney C.A.  
 The structure of the high atmosphere II.A conduction model.  
 SAO Spec.Rept 1959 Nr 25 1-6

- 108  
Whitney Charles A.  
 The structure of the high atmosphere. II.A conduction model.  
 Smiths.Contrib.Astroph. 1963 6 43-46

- 109  
Wyatt Stanley P.  
 Effect of the diurnal atmospheric bulge on satellite acceleration.  
 SAO Spec.Rept. 1961 Nr 63

- 110  
Zadunaisky Pedro E.  
 Atmospheric drag on non-spherical artificial satellites.  
 SAO Spec.Rept. 1961 Nr 65  
 Results obtained from observations of satellites 1958 Delta 1, 1958 Delta 2, 1958 Epsilon, 1958 Alpha, 1958 Beta 2, compared with the atmospheric model given by L. Jacchia.

- 111  
 x x x  
 Zustand und Variation der Hochatmosphäre nach Satellitenbeobachtungen  
 Raketentechn. u. Weltraumforsch. 1961 5 Nr 121-125.

25

INVESTIGATION OF THE LIGHT PRESSURE

- 1

x x x

Echo I data confirms solar pressure theory  
Electronics 1960 33 Nr 39 83

- 2

Jastrow R., Bryant R.

Variation in the orbit of the Echo satellite  
J.Geophys.Res. 1960 65 Nr 10 3512-13

Analysis of variations in the orbit of Echo I,  
produced mainly by pressure of light

- 3

Kozai Yoshihide

Effect of solar radiation pressure on the motion  
of an artificial satellite

SAO Spec.Rept. 1961 Nr 56 25-33

Theoretical and practical examination of the  
effect of solar radiation pressure on the orbit  
of an artificial satellite. As examples computa-  
tions concerning satellites: 1958 Beta 2 and 1960  
Iota 1 are given

- 4

Muhleman D.O., Hudson R.H., Holdridge D.B.,  
Carpenter R.L., Oslund K.C.

Observed solar pressure perturbations of Echo I  
Science 1960 132 Nr 3438 1847

- 5

Musen P., Bryant R., Bailie A.

Perturbations in the perigee height of Vanguard I  
Science 1960 131 Nr 3404 935-936

Interpretation of the phenomenon of variation ob-  
served in the perigee height of Vanguard I, as  
being caused under the pressure of the solar light

- 6

Nonweiler T.

Effect of solar flares on earth satellite 1957  
Beta.

Nature /E/ 1958 182 Nr 4633 468-469

- 7

Parkinson R.W., Jones H.M., Shapiro I.J.

Effects of solar radiation pressure on satellite  
orbits

Science 1960 131 Nr 3404 920-921

- 8

Shapiro I.J., Jones H.M.

Perturbations of the orbit of the Echo balloon  
Science 1960 132 Nr 3438 1484-86

- 9

Singer S.F.

The effect of meteoric particles on a satellite  
Jet Propuls 1956 26 Nr 12 1071-75 1087-1090

- 10

x x x

Solar effect on Echo I

Aeroplane and Astronaut. 1960 99 Nr 2563 744.

25

- 11

Zadunaisky Pedro I., Shapiro Irwin I., Jones Harri-  
son M.

Experimental and theoretical results on the orbit  
of Echo I.

Smiths.Contrib.Astroph. 1963 6 125-132

RELATIVITY PROBLEMS

- 1  
Anderson John D., Lorell Jack

Orbital motion in the theory of general relativity.

AIAA Journal 1963 1 Nr 6 1372-74

- 2  
Bender Peter L.

Atomic clocks for space experiments

Astronautics 1960 5 Nr 7

Theory of experiment for testing the theory of relativity with the help of an atomic clock placed in the satellite.

- 3  
Boneff N.

Le problème des jumeaux dans la théorie de la relativité et en Astronautique

C.R.XII Congrès IAF /Washington 1961/ 1963

- 4  
Crowson Henry L.

A closed form solution of the relativistic differential equation for planetary motion

AIAA Journal 1963 1 Nr 5 1215-18

- 5  
Gilvarry J.

Verification of general relativity by means of artificial planets

Nature /B/ 1959 183 Nr 4662 666-667

Approach to the problem of conditions necessary for the orbit of an artificial planet to serve for empiric verification of the theory of relativity

- 6  
Hartwig E.

Erlauben künstliche Erdsatelliten ein Ueberprüfen von Einstein's Allgemeiner Relativitätstheorie

Forsch. und Fortschr. 1958 32 Nr 7 193-197

- 7  
Krause Helmut G.L.

Relativistic perturbation theory of an artificial satellite in an arbitrary orbit about the rotating oblated spheroid and the time dilatation effect for this satellite.

The Use Art.Sat.for Geodesy 1963 69-107

- 8  
Kustaanheimo Paul, Lehti Raimo

A new astronomical effect of the general theory of relativity: the dilatation of the sidereal period of orbits with great eccentricity.

The Astron.Journal 1963 68 Nr 1311 392-395

- 9  
McVittie G.C.

The general relativity "force" on satellite

Dynamics of Satellites 1963 197-201

- 10  
Nariai Hidekazu, Ueno Yoshio

On the test of gravitational theories in terms of an artificial satellite

Progr.Theoret.Phys. 1958 20 Nr 5 703-714

Approach to the problem to what a degree a satellite may serve to verify the gravitational theories.

- 11  
Refsdal Sjur

Rate difference between a clock in an artificial satellite and a clock on the Earth.

Phys.Rev. 1962 127 Nr 3 977-978

- 12  
Singer D.F.

Application of an artificial satellite to the measurement of the general relativistic red shift

Phys.Rev. 1956 104 Nr 1 11-14

27

DIFFERENT PROBLEMS

- 1

Arendt P.R.

Anomalies of the geomagnetic retardation of the spin of satellite Vanguard I /1958 Beta/.

ARS Journal 1961 31 Nr 3 286-289

Information on variations in the proper motion of satellite Vanguard I around its axis, produced by the terrestrial magnetic field

- 2

Beard David B.

Charge drag on project West Ford needles

J.Geophys.Res. 1962 67 Nr 9 3293-98

- 3

Clemence G.M.

Controlled experiments in celestial mechanics

The Astron. Journal 1960 65 Nr 1280 272-273

- 4

Cole K.D.

Orbital acceleration of satellites during geomagnetic disturbance

Nature /E/ 1962 194 Nr 4823 42

- 5

Hoffman W.F., Krotkov R., Dicke R.H.

Precision optical tracking of artificial satellites

IRE Trans.Milit.Electron. 1960 4 Nr 1 28-37

Project of using the artificial satellite for examination of the invariability of the gravitational constant G.

- 6

Jacchia L.G.

Corpuscular radiation and the secular acceleration of satellites.

The Astron Journal 1959 64 Nr 1273 335

Summary of the paper presented during the 103-RD Congress of AAS

- 7

Jefimienko O.

Effect of the Earth's magnetic field on the motion of an artificial satellite

Amer.J.Phys. 1959 27 Nr 5 344-348

- 8

Kovalevsky Jean

Determination of ephemeris time with an artificial satellite

Space Age Astronomy 1962 362-364

- 9

La Paz Lincoln

Magnetic damping of rotation of the Vanguard I satellite

Science 1960 131 Nr 3397 355-357

Polemic with R.H. Wilson, the author of the article "Magnetic Damping of Rotation of Satellite 1958 Beta 2", with regard to data obtained by means of Vanguard I.

27

- 10

Rossi Bruno

Scientific results of experiments in space

Trans.Amer.Geophys.Union 1960 41 Nr 3 410-429

Extensive survey of scientific achievements attained in different fields by using artificial satellites.

- 11

Saunders M.J.

Refraction angles for luminous sources within the atmosphere

AIAA Journal 1963 1 Nr 3 690-693

- 12

Shapiro I.I., Jones H.M.

Effects of the Earth's magnetic field on the orbit of a charged satellite

J.Geophys.Res. 1961 66 Nr 12 4123-27

- 13

Shapiro Irwin, Maron Irwin, Kraft Leon Jr.

Experimental study of charge drag on orbiting dipoles

J.Geophys.Res. 1963 68 Nr 7 1845-50

Study of perturbations caused by the electrostatic field. Six dipoles /length = 34 cm, diameter = 0,043 cm/ placed in a near-polar, near-circular orbit at a mean altitude of about 3100 km, have been observed by means of radar

- 14

Singer S.F.

Forces and torques due to Coulomb interaction with the magnetosphere

Amer.Astronaut.Soc.Preprints 1962 Nr 50 5 pp.

- 15

Smith G.Louis

A theoretical study of the torques induced by a magnetic field on rotating cylinders and spinning thin-wall cones, cone frustrums, and general body of revolution.

NASA Technical Note 1962 Nr R-129 15 pp.

- 16

Wilson R.

Geomagnetic retardation of satellite 1959 Alpha I /Vanguard II/

The Astron.Journal 1959 64 Nr 1273 349

Abstract of the paper presented during the 103rd Congress of AAS.

- 17

Wilson R.

Magnetic damping of rotation of satellite 1958 Beta 2.

Science 1959 130 Nr 3378 791-793.

AUTHOR'S INDEX

Abbot W.N.	18-1	Bochnicek Z.V.	24-4
Adams R.M.	17-1, 18-2, 19-1, 19-60, 20-1	Bodo Lary	21-6
Adornato R.J.	12-17	Boneff N.	26-3
Aksenov Y.P.	111-1	Boughton E.M.	111-11
Albert E.G.	22-6	Boni A.	18-6
Albus J.S.	20-54	Booth C.F.	20-10
Allan R.R.	11-1, 113-1, 114-1	Booton R.C.	12-21
Anderle R.J.	21-1, 21-14, 22-1,	Boryczka J.	16-9
Anderson John D.	26-1	Bosanquet C.	11-11
Anderson Julian T.	162-2	Boudouris G.	162-3
Anderson R.A.	16-1	Boyer Wesley D.	162-4
Anthony Maurice L.	111-2, 111-3	Bracewell R.N.	15-4, 15-5
Aoki Shinko	111-4, 111-5	Breakwell J.V.	111-57, 112-2, 12-6
Arendt P.R.	15-1, 16-2, 27-1	Brenner J.L.	11-12, 111-13, 111-14, 21-7
Arenstorf Richard F.	12-1, 12-2	Brick Donald B.	14-3
Argyle P.	20-6	Briggs R.E.	16-10, 17-1, 17-19, 17-20, 18-7, 18-8, 19-60
Arnold K.	21-2, 21-3, 22-2, 22-3	Brinkman M.	20-1
Ashbrook J.	16-3	Bristor C.L.	22-6
Auelmann Richard R.	15-2	Brouwer Dirk	11-13, 11-14, 11-15, 111-15, 111-16, 112-3, 112-4, 114-2 112-5
Bacon Ralph	11-2	Brundin Clark L.	11-3, 113-3, 114-10, 16-11, 17-4, 18-9, 25-2, 25-5
Baetsle P.L.	22-4	Bryant R.	21-8, 21-9, 21-10
Bailie A.	11-3, 11-74, 111-52, 113-19, 113-21, 114-10, 25-5	Bullis E.P.	20-11, 20-12, 20-13, 20-14
Bain W.C.	20-7, 20-8	Burt E.G.C.	17-5
Bajcar R.	20-76	Cahill W.F.	162-11
Baker R.M.L., Jr.	14-1, 15-11, 16-4, 16-5, 162-9, 17-2	Callender Dawid E.	11-16
Baran Wł.	16-6, 21-4, 22-5, 24-1	Camerin Mario	11-17, 16-12
Barlier F.	16-7, 17-3	Campbell L.	20-14, 20-15, 20-16
Barrar R.B.	11-4, 162-1	Campbell W.F.	11-93
Batchlor C.D.	111-54	Carpenter R.L.	25-4
Bates D.R.	24-2	Carr P.H. i inh.	20-17
Batrakov Yu.V.	111-6	Carrara N.	16-13, 162-5
Beard D.B.	11-5, 11-6, 27-2	Carrerri C.	20-20
Beletsky V.V.	11-7, 111-7, 15-3, 152-1, 152-2	Ceplecha Z.	16-14
Bell P.O.	18-3	Chebotarev G.A.	11-18
Bender P.L.	26-2	Checcacci P.F.	162-5, 20-19, 20-20
Benedikt E.T.	12-3	Chen Piao	114-3
Berghuis J.	13-2	Chen Shien-zhen	114-3
Besag P.L.	162-2	Cherniack J.R.	18-10
Bielicki M.	12-4, 12-5, 14-2	Christow Wł.K.	22-7
Bieniewski J.	16-8	Cichowicz Ludosław	16-15, 17-6, 19-2, 19-3, 19-4, 21-11, 22-8, 22-9
Billik B.H.	112-1, 18-4, 18-5	Ciudin-Podlovsky Camelia	12-7
Blamont J.E.	24-3	Clarke J.B.	19-5
Blitzer L.	11-8, 11-9, 11-10, 111-8, 111-9, 111-10, 111-11, 12, 113-2, 21-5		

Clemence G.M.	27-3	Feenberg Eugene	14-4
Coffee Claude W.jr.	24-70, 24-71	Fejer J.A.	11-23
Cohen C.J.	21-12, 21-13, 21-14	Felice James de	17-29
Cohen Paul L.	162-6	Ferguson E.S.	19-49
Cole K.D.	27-4	Fichera Elio	18-16
Cole Roger W.	162-7	Fiedorow	24-10
Colombo G.	113-5, 12-8, 12-9, 12-10, 152-3, 152-4, 152-5	Fielder G.	20-28
Cook A.H.	111-17, 111-18, 21-15, 21-16, 21-17, 21-18	Fields S.A.	152-9
Cook G.E.	111-19, 112-6, 112-7, 112-8, 112-9, 112-10, 113-4, 17-7, 21-19, 21-52, 21-53, 24-5	Fimple William R.	14-5
Crickmay C.J.	18-11	Fireman Edward L.	17-29
Crowson Henry L.	26-4	Fischbach F.F.	24-39
Cunningham F.G.	114-4	Fischer David	111-20
Cunningham L.	11-19	Fleischer H.	20-29
Czeczot O.	17-8	Fletcher H.J.	15-7
Davidson Mirt C.jr.	12-2	Folkart B.M.	17-44, 24-101
Davis J.	20-21	Fosdick G.E.	111-2
Davis I.G. a.oth.	20-22, 20-23	Frazier M.	23-1
Davis M.J.	112-11	Freisleben H.C.	16-18, 23-2
De Bra D.B.	112-12	Freitag R.F.	23-3
Demin V.G.	11-20, 111-1	Freund R.B.	11-21
Denninson A.J.jr.	18-12	Frick R.H.	111-21
Dessler A.J.	24-6	Fusca J.A.	22-13
Detre L.A.	20-24	Fulton R.	21-7
Deutsch Armin J.	162-6, 162-8	Gabbard Taylor	162-9
Deutsch R.	162-1, 162-7	Gaposchkin E.M.	18-10
Dicke R.H.	21-20, 27-5	Garber T.B.	111-21
Diercks F.O.	22-10, 22-11	Garfinkel B.	11-24, 11-25, 11-26, 11-63, 111-22
Dietze Gerhard	18-13, 24-7	Garriott O.K.	15-5
Diliberto S.P.	11-21	Gaustad J.	18-17
Dinescu Alexandru	20-25, 20-26, 20-95, 20-96	Gawlowicz H.F.	111-26, 111-27
Doubochine G.H.	15-6	Gazley C.	12-12
Draheim H.	21-21	Genty Robert	111-23
Duglas B.C.	17-2	George Frank	11-27
Duke D.	16-16	Geyling F.T.	11-28, 111-24
Easton R.L.	19-8	Gianini G.	20-30
Eckels A.	21-81	Giese R.H.	16-19
Egorova A.V.	113-6	Gilvarry J.	26-5
Elyasberg P.E.	16-17	Goldbaum G.C.	12-13
Enright J.D.	11-104	Gold L.	22-15
Escobal P.R.	11-22, 18-14	Goodman G.S.	15-12
Ewart D.G.	112-13, 112-14	Goodstein R.	16-59
Fairman J.B.	18-15	Gorgosz Maria	21-24
Fairweather S.H.	11-31	Goudas C.L.	22-16
Faulkner C.R.	20-27, 24-9	Gradeck Vjekoslav	113-7
Faust H.	12-11, 13-1	Grasshoff L.H.	15-8
Fea K.H.	19-12, 19-13, 22-12	Grebenikov Y.A.	111-1
		Greenwood S.W.	14-6
		Griffiths H.V.	20-31
		Groves G.V.	11-29, 21-25, 24-11, 24-12, 24-13, 24-14, 24-15, 24-63
		Guier W.H.	162-10, 21-26, 23-4, 23-5
		Gunkel R.J.	12-13
		Güntzel-Lingner W.	17-9, 17-10

Guth V.	20-32		
Hagihara Yusuke	11-30, 15-9, 15-10		24-24, 24-25, 24-26
Hall N.S.	111-25, 111-26,		24-27, 24-28, 24-29
	111-27		24-30, 24-31, 24-32
Hänen-Anttila K.A.	114-5		24-33, 24-34, 24-35
Hanson James N.	11-31	Jackowski Stefan	24-36, 27-6
Hanson W.B.	24-95	Janiozek R.	20-38
Haramundanis Katherine	20-33, 20-56	Järnefelt G.	16-27, 18-22
Harris I.	162-11, 17-11, 24-16,		20-39, 20-40, 20-41,
	24-17		20-42, 20-43, 20-44,
Hartwig E.	26-6	Jastrow R.	20-45, 20-46, 20-47
Haseltine W.R.	111-28		112-17, 162-11, 17-11
Hawkins G.S.	20-34		20-48, 24-17, 24-37,
Heckscher Edmund	21-27, 24-18	Jazunskij I.M.	24-38, 25-2
Heiskanen W.A.	21-28	Jefimienko O.	18-23
Held R.L.	17-2	Johnson F.S.	27-7
Henry Irwin	11-32	Jones H.M.	11-6
Hergenbahn G.	19-14, 21-29		11-88, 17-45, 17-55,
Herget Paul	111-29		17-56, 25-7, 25-8,
Herrick Samuel	16-20	Jones J.B.	25-11, 27-12
Hey J.S.	20-35, 20-36	Jones L.M.	22-6
Higgy R.C.	20-54		24-39
Hiller H.	12-14, 12-15	Kadokia Pravln L.	16-28
Hinges Norman P.	22-17	Kahn W.D.	22-20
Hirose H.	22-18, 22-19	Kalil Ford	11-39, 111-34, 112-18
Hoffman W.F.	21-20, 27-5	Kallmann-Bijl H.K.	24-40, 24-41,
Höhne W.	16-21		24-42, 24-43,
Holdridge D.B.	25-4		24-44, 24-45
Holland R.L.	152-9	Kamiński H.	20-49
Holloway Leith	16-22	Kang G.	111-11, 111-12
Hopfield H.S.	162-12, 21-75	Karp E.E.	111-45
Heri Gen-Ihiro	11-33, 11-34, 11-35,	Karrenberg Hans K.	112-19
	11-63, 112-3, 112-4	Kasper Th.	11-40
	12-16	Kaula W.M.	113-8, 21-36, 21-37,
Huang Su-Shu	14-7		21-38, 21-39, 21-40,
Huan Tian-i	25-4	Keating Gerald M.	21-41, 21-42, 21-43,
Hudson R.H.	17-7	Kelly Thomas J.	21-44, 21-45, 21-46,
Hughes J.M.	23-6	Ketchum H.B.	22-21, 22-22, 22-23,
Hugon P.	11-36	Kevorkian J.	22-24, 22-25, 22-26
Hutchson J.H.	20-16, 22-41	King-Hele D.G.	24-70, 24-71
Hynek J.A.			12-17
I Chzhao-hua	14-7		11-41
Ill M.	16-23		11-42, 12-18
Izsak I.G.	11-37, 11-38, 111-30,		11-43, 11-44, 11-45,
	111-31, 111-32, 111-33,		111-35, 112-7, 112-8,
	112-15, 16-24, 16-25,		112-9, 112-20, 112-21,
	162-13, 19-15, 19-16,		112-22, 112-23, 112-24,
	19-17, 19-18, 19-19,		17-21, 17-22, 18-47,
	19-20, 19-21, 19-22,		19-26, 19-27, 20-50,
	19-23, 21-30, 21-31,		21-47, 21-48, 21-49,
	21-32, 21-33, 21-34		21-50, 21-51, 21-52,
			21-53, 21-54, 24-46,
			24-47, 24-48, 24-49,
			24-50, 24-51, 24-52,
			24-53, 24-54, 24-55
			24-56
Jaochia Luigi G.	112-16, 114-6, 16-26,	King Jean I.F.	162-14, 17-23, 20-51,
	17-12, 17-13, 17-14,	Kitchen F.A.	20-52
	17-15, 17-16, 17-17,		16-29, 22-27
	17-18, 17-19, 17-20,		15-11
	18-19, 18-20, 18-21,		21-75
	19-24, 19-25, 20-37,	Klee Ernst	
	21-35, 24-19, 24-20,	Klemperer	
	24-21, 24-22, 24-23,	Kline R.C.	

Knollman Gilbert C.	11-46	Mac Donald Gordon J.F.	21-66, 21-67, 21-73
Kooy J.M.	11-47	Mac Donald Jean E.	20-55, 20-56
Koeboke Fryderyk	18-24, 18-25	Mammano Augusto	18-27
Koehler L.F.	12-6	Manamon L.H.	16-2
Kolegov G.A.	24-57	Margulies E.	15-12
Kooy J.M.J.	13-2	Markowitz W.	22-29, 22-30
Kölle Dietrich E.	19-28	Maron Irwin	27-13
Kork J.	11-48	Marshall William C.	12-20
Koskela P.E.	114-7	Martin C.	19-33
Kovalevsky Jean	11-49, 11-50, 111-36, 16-30, 27-8	Martin H.A.	24-61, 24-87
Kozai Yoshihide	11-51, 11-52, 11-53, 11-54, 111-37, 111-38, 113-9, 113-10, 114-8, 17-24, 17-25, 19-29, 19-30, 19-31, 21-55, 21-56, 21-57, 21-58, 21-59, 21-60, 21-61, 21-62, 21-63, 25-3	Martikan Fred	111-34
Kraft Leon jr	27-13	Martinato Carlo Enrico	11-60
Kraus I.D.	20-53, 20-54	Mass Jonathan	15-13, 162-15
Krause Helmut G.L.	11-55, 26-7	Masson D.J.	12-12
Kriegsman B.	23-1	May B.R.	17-30, 17-31, 17-32, 17-33, 19-34, 24-62
Krimser P.G.	16-31	Mc Cue G.A.	18-28
Krotkov R.	21-20, 27-5	McCumber N.	20-1
Kulikov D.K.	11-56	Mc Dermott D.P.	24-63
Kumagai Tom T.	111-39	Mc Gann J.V.	12-25
Kustaanheimo Paul	16-32, 26-8	Mc Guire James B.	111-12, 14-9
Kynev W.T.	11-21	Mc Kibbin D.D.	24-95
Lagerstrom P.A.	12-18	Mc Vittit G.C.	26-9
Lanzano Paolo	11-57	Mechau D.V.	20-57, 20-58, 20-59, 20-60, 20-61, 20-62, 20-63, 20-64, 20-65
La Paz Lincoln	27-9	Melcher Horst	21-68
Lass Harry	12-19	Mellin Marshall	14-10, 19-35, 19-36, 19-37, 24-64
Latta G.E.	111-14	Mersman William A.	111-42, 111-43
Lautman D.A.	12-10, 18-33	Merson R.H.	11-61, 111-44, 16-34, 17-22, 17-34, 21-54, 21-69
Lawden D.F.	11-58	Message P.J.	11-62, 11-63, 17-35
Lebedev V.N.	11-59	Michaels J.E.	17-36
Lederstreger Karl	21-64, 21-65, 22-28	Michelson Irving	11-64
Lee Vernon A.	112-25	Michielsen Herman F.	11-65, 16-35, 21-70, 21-71, 21-72
Lees Alan B.	112-26	Mickelwait A.B.	12-21
Leger R.	17-26	Miller Beatrice	19-77, 20-66, 20-67, 20-68, 20-69, 20-70, 20-71, 20-72, 20-73, 20-74
Lehti R.	26-8	Millman P.	11-66
Leitmann G.	24-58	Mizner R.E.	24-65
Lenzi E.	17-27	Moe Kenneth	16-36, 18-30, 18-31, 18-32
Leonard A.S.	17-28, 19-32	Moe M.M.	111-45, 113-13
Lesky Peter	14-8	Moissejew N.N.	11-67
Levin E.	112-19	Moody Alton B.	23-7
Lewis D.H.	112-19	Moore C.H.	18-33
Lidov M.L.	111-40, 113-11, 113-12	Moore J.G.	20-75
Lifson M.	17-2	Morass A. de	11-68
Link F.	18-26, 24-59	Moran John P.	15-14
Lockwood G.E.	152-6	Morando P.	111-46, 111-47
Lory M.L.	24-3	Mrkoseva-Pajdusakova L.	20-76
Lovell Jack	26-1	Muhleman D.O.	25-4
Luetjen H.N.	16-33	Müller Ferdinand	11-69
Lundbak A.	24-60	Muller P.	19-38, 20-77, 20-78
Lundquist Charles A.	17-29	Munick Raymond J.	22-31
Lyddane R.H.	111-41		

Munk W.H.	21-73	Parsons W.D.	112-30
Munn Walter A.	17-29	Parthasarathy R.	20-91
Munro G.H.	20-79	Patterson G.B.	18-37
Murray Bruce G.	112-26	Patton R.B.	162-18, 162-19
Murrel M.D.	18-34	Paul B.	15-16
Musen Peter	11-70, 11-71, 11-72, 11-73, 11-74, 111-48, 111-49, 111-50, 111-51, 111-52, 113-14, 113-15, 113-16, 113-17, 113-18, 113-19, 113-21, 114-9, 114-10, 12-22, 162-16, 25-5	Paul Theodor	11-78
	11-75	Pearse C.A.	112-17
Mustelin Nils		Pengelley Desmond P.	11-79
		Perkins F.M.	11-80, 111-56
Naosuke Sekiguchi	11-76	Perko L.M.	111-3
Naraii Hidekasa.	26-10	Peterson J.W.	24-39
Nauman Robert J.	152-7, 152-8, 152-9	Peterson N.V.	11-81, 11-82
Neckel H.	20-80	Petri W.	19-42
Neirack Pierre	152-10	Petty A.	17-36
Nesline F.W.Jr	23-1	Petty C.M.	111-57
Neveling W.	24-61	Philipps Horst	24-83
Newell D.	17-2	Pieczyński L.	16-39, 16-40, 22-33
Newton R.R.	11-77, 112-27, 12-23, 162-17, 21-74, 21-75	Plimmer R.N.A.	112-10
		Pokhunkov A.A.	24-84
Nicola L.	111-53	Polyakhova Ye.N.	114-11
Nicolaides John D.	23-8	Popovici Calin	20-94, 20-95, 20-96, 21-83, 22-34
Nicolet M.	24-66, 24-67, 24-68		
Nicolini T.	20-81	Poritsky H.	111-58
Nigam R.C.	112-28, 17-38, 19-39, 19-40, 19-41, 24-69	Presenza E.	17-27
Nitschmann H.J.	16-21	Priester W.	24-61, 24-85, 24-86, 24-87
Nonweiller F.	25-6	Przybylski A.	18-38
Notni P.	152-11, 152-12, 152-13, 20-82	Pyron B.O.	11-46
Oberth H.	15-15	Radany F.	162-21
O'Hara D.L.	19-5	Ramey M.L.	16-33
O'Keefe J.A.	111-54, 21-76, 21-77, 21-78, 21-79, 21-80, 21-81	Rees Janice M.	21-52, 21-53
Oleak H.	152-11, 152-12, 152-13, 20-82	Refsdal Sjur	26-11
Opalski Wieslaw	111-55, 16-37, 21-82	Reid G.C.	20-91
Osborne I.M.	16-38	Reuyl D.	17-41
Osipowicz E.	20-38	Ricci E.	18-39
Oslund K.C.	25-4	Richard V.W.Jr	162-19
Ossanna J.E.jr	18-35	Richards Paul B.	16-41, 162-22
O'Sullivan W.J.jr	24-70, 24-71	Rider L.	111-59
Oswalden M.	17-39	Rinehart J.S.	17-43, 19-43
		Robe H.	111-60
Pachelski Wojciech	18-36, 22-32	Roberson R.	112-31
Paetzold H.K.	17-40, 20-90, 24-72, 24-73, 24-74, 24-75, 24-76, 24-77, 24-78, 24-79	Römer M.	24-61, 24-88
		Ronchi L.	162-5
Page R.M.	111-11	Rongved L.	15-7
Parkinson R.W.	25-7	Rosenstock H.	15-17
Parkyn D.G.	112-29, 24-80, 24-81, 24-82	Ross Stanley	14-12
		Rossi Bruno	27-10
		Rowell L.N.	15-18
		Rubin S.	24-89
		Rumyantsev B.N.	11-59
		Rükl Antonin	16-42
		Russel A. Nidey	111-61
		Sadler D.H.	18-40, 19-44
		Sandberg A.A.	16-46
		Sarychev V.A.	111-62, 15-19
		Saskin L.	11-104
		Saunders M.J.	22-35, 27-11
		Scharello D.M.	15-20
		Schechter H.B.	12-24, 12-25

Schiffner Friedrich	18-41	Struble Reimond A.	11-91, 11-92, 11-93
Schilling G.F.	16-3, 17-43, 17-44, 19-43, 19-48, 19-49, 19-50, 24-90, 24-91, 24-92, 24-93, 24-101, 24-102	Sturms Francis M.	11-94
Schindler G.M.	15-21	Su-Shu Huang	11-95
Schmidt K.H.	162-26, 24-94	Swerling P.	16-52
Schmidt-Kaler Th.	11-83	Szebehely V.	11-96, 16-53
Schneider J.P.	24-3	Szternfeld A.	11-97
Schütte K.	19-51, 19-52	Świerkowska Stanisława	18-24, 18-25
Soonzo P.	16-43, 162-23, 162-24	Takenouchi T.	17-48
Scott W.A.	11-84, 23-9	Taylor Gordon E.	18-45
Sedov L.I.	12-26	Tempelman Wayne	16-54
Sehnal L.	11-85, 11-86, 114-12, 114-13, 20-32	Teske R.G.	19-57
Shapiro I.I.	11-87, 11-88, 112-32, 114-14, 17-45, 17-55, 17-56, 25-7, 25-8, 25-11, 27-12, 27-13	Tharrats Jesus	11-98
Shapley A.H.	18-42	Therhoe K.A.	19-58
Sharp G.W.	24-95	Thomas Paul D.	21-87, 22-37
Shearman E.D.	20-8	Thomson W.	11-99
Sherman N.	21-7	Tilles David	17-29
Shinn D.H.	23-10	Tousey R.	18-46
Shmidt I.J.	18-43	Tross Carl	12-30
Singeorzan Ion Corvin	20-95, 20-96, 20-102	Ueno Yoshio	26-10
Singer D.F.	26-12	Upton E.K.L.	113-19, 113-21, 17-1, 19-60
Singer S.F.	12-27, 25-9, 27-14	Vakhnin V.M.	162-25
Sirinian Michele D.	114-15	Vanderburgh Richard C.	17-29
Siry I.	17-46	Vanderkhove E.	20-107
Siry J.W.	16-44, 16-45, 24-96	Van Sant C.T.	11-104, 112-35
Slack F.F.	16-46	Vassallo A.	17-49, 18-16
Slowey J.W.	16-10, 16-47, 18-21, 24-31, 24-32, 24-33, 24-34, 24-35, 24-36	Vassy E.	162-15
Smith D.E.	113-20, 17-31, 17-32, 17-33, 19-34, 21-84, 21-85, 21-86	Veis George	16-55, 18-15, 19-61, 19-62, 20-108, 22-38, 22-39, 22-42
Smith G. Louis	27-15	Vincent Thomas L.	11-100
Smith M.C.	15-18	Vinter-Hansen	19-63, 19-64, 19-65, 19-66, 19-67, 19-68, 19-69
Smith O.K.	16-48	Vinti J.P.	11-101, 11-102, 11-103, 111-64, 112-36, 16-56, 16-57
Sochilina A.S.	16-49, 16-50	Votaw M.J.	19-8
Socio Luciano de	114-16	Wachman M.	17-36
Solloway Carleton B.	12-19	Wade C.jr.	12-16
Spangler Eugene	14-9	Wakabayashi I	16-31
Spitzer L.jr	11-89	Walker D.M.C.	112-8, 112-9, 18-47, 20-50, 24-51, 24-52, 24-53, 24-54, 24-55
Sprenger K.	18-44	Wallace Robert	16-58
Squiras Kenneth R.	21-81	Walters L.G.	11-104, 111-53
Stazer A.K.	17-2	Wanie Gustav	162-26
Stern Phyllis	20-103, 20-104, 20-105, 20-106	Ward C.N.	11-105
Sterne T.E.	11-90, 111-63, 112-33, 12-28, 16-3, 19-50, 24-91, 24-97, 24-98, 24-99, 24-100, 24-101, 24-102	Wark D.Q.	24-103
Stewart P.A.E.	12-29	Warwick J.W.	152-14
Stirton R.J.	112-34	Wasel A.D.	11-106
Stockwell Richard E.	17-47	Weber Paul	21-88, 22-40
Stoddard Laurence	16-51	Weber Roger	20-109
		Weickhardt Jörg	11-107
		Weiffenbach G.C.	23-5
		Weiner Stephen D.	111-65

Weinstock Robert	11-108
Wen Li Shu	11-109
West C.T.	16-59
Westerman H.R.	11-110, 112-37
Westrom George	112-35
Wheelon A.	11-10
Whipple Fred L.	16-60 22-41
Whitney C.A.	17-24, 17-25, 17-44, 17-50, 17-51, 17-52, 19-70, 19-71, 22-42, 24-92, 24-93, 24-104, 24-105, 24-106, 24-107, 24-108
Williams Harry	112-38
Wilkins G.A.	19-44
Wilkins P.	20-110
Wilson R.	18-48, 18-49, 27-16, 27-17
Wohlfeil L.	17-53
Wolfe J.L.	17-54
Wörner H.	16-61, 19-72
Wyatt Stanley P.	112-39, 114-17, 114-18, 114-19, 24-109
Wyatt T.	23-11
Yegorova A.V.	113-22
Yu E.Y.	15-7
Zadunaisky Pedro E.	17-55, 17-56, 19-75, 19-76, 19-77, 24-110, 25-11
Zagar F.	11-111
Zambelli E.D.	111-66
Zieliński Janusz	17-6, 21-89, 21-90, 21-91, 21-92, 21-93, 21-94, 22-43
Zonov Y.V.	152-2
Zschörner H.	20-90, 24-76, 24-77, 24-78, 24-79
Żukowski W.	21-4

LIST OF JOURNALS AND BOOKS QUOTED IN THE BIBLIOGRAPHY

The underlining signifies the abbreviation used in the text.

Abhandlung vom Meteorologischen und Hydrologischen Dienst DDR  
Acta Astronomica Sinica  
Acta Technica Academiae Scientiarum Hungariae  
Advances in Aeronautical Sciences, Pergamon Press  
Advances in Astronautical Sciences, Plenum Press  
Advances in Space Sciences and Technology, Academic Press  
Aero Digest  
Aero-Space Engineering  
Aeronautical Engineering Review  
Aeronautics  
Aeroplane and Astronautics  
AIAA Journal  
Allgemeine Vermessungs-Nachrichten  
American Astronautical Society /Preprints/  
American Journal of Physics  
American Mathematical Monthly  
American Rocket Society /Preprints/  
Annales de Géophysique  
Annals International Geophysical Year, Pergamon Press  
Année Géophysique Internationale, Participation française  
Antenna  
Archives for Rational Mechanics and Analysis  
ARS Journal  
Astronautica Acta  
Astronautical Science Review  
Astronautics  
Astronautyka  
Astronomical Institute Publications, Czechoslovak Academy of Sciences  
The Astronomical Journal  
Astronomics  
L'Astronomie  
Astronomische Mitteilung Urania-Sternwarte, Wien  
Australian Journal of Sciences  
Automat Control  
Automation and Automatic Equipment News  
Aviation Magazine  
Aviation Week and Space Technology  
  
Baja Varosi Tanacs Csillagvizsgalo Intezete Közlemenyei  
Ballistic Missile and Space Technology  
Bell System Technics  
Biuletyn Polskich Obserwacji Sztucznych Satelitów  
Bolletino di Geodesia e Scienze Affini  
BRL Technical Note  
Bulletin of the Astronomical Institutes of Czechoslovakia  
Bulletin Astronomique  
Bulletin Astronomique de Observatoire Royal Belgique Uccle  
Bulletin Geodesique  
Bulletin de la Societé Royale Scientifique de Liège  
  
Canadian Journal of Physics  
Circulaire Union Astronomique Internationale

Coelum

Commentationes Physico - Mathematicae Societas Scientiarum Fennica

Comptes rendus du Comité français de géodésie et géophysique

Comptes Rendus hebdomadaires des Séances de l'Académie des Sciences

The National Scientific Conference devoted to Observations of Artificial Satellites and Their

Use for Gagezey, Warsaw, October 29-30, 1962. Polish Academy of Sciences

Contemporary Physics

Contribucos do JAG Universidade de Sao Paulo

Current Research in Astronautical Sciences, Pergamon Press

Dynamics of Satellites, Symposium Paris, May 28-30, 1962, Springer Verlag

Electronics

Flieger

Forschungen und Fortschritte

Forschungsberichte des Landes Nordrhein-Westfalen, Westdeutscher Verlag 1960

Geodezja i Kartografia

Geophysica pura e applicata

The Geophysical Journal of the Royal Astronomical Society

Gerlands Beiträge zur Geophysik

L'Homme et Space

IAS Paper

IGY World Data Center, Rockets and Satellites

Interavia Air Letter

International Hydrographical Review

IRE National Convention Record

IRE Transaction on Military Electronics

Jet Propulsion

Journal of Aerospace Science

Journal of Applied Physics

The Journal of the Astronautical Science

Journal of Atmospheric and Terrestrial Physics

The Journal of the British Astronomical Association

Journal of British Institute of Radio Engineers

Journal of the British Interplanetary Society

Journal of the Franklin Institute

Journal of Geophysical Research

The Journal of the Institute of Navigation

Journal of Mathematical Analysis and Applications

Journal of Research of the National Bureau of Standards

The Journal of the Royal Aeronautical Society of Canada

Journal of the Society of Motion Picture and Television Engineers

Kosmos

Magyar Tudományos Akademia Csillagvizsgale

Mathematical Gazette

Memorie della Societa Astronomica Italiana

Military Engineer

Military Review

Missiles and Rockets

Missili Rev /Associazione Italiana Razzi/

Mitteilungen der Sternwarte Bautzen

Mitteilungen und Ergebnisse des Satelliten-Beobachtungsdienstes in der Deutschen Demokratischen Republik

Monatsberichte der Deutschen Akademie der Wissenschaften zu Berlin  
Monthly Notices of the Royal Astronomical Society

Nachrichtentechnische Zeitschrift

NASA Technical Note

Nature /England/

Die Naturwissenschaften

Naturwissenschaftliche Rundschau

Navigation Revue Technique de Navigation Maritime, Aérienne et Spatiale

Observatory

Contributi dell'Osservatorio Astronomico di Milano-Merate

Papers of American Society of Mech. Engineerings

Photographic Science and Engineering

The Physical Review

Physics and Medicine of the Atmosphere and Space. John Wiley & Sons

Planetary and Space Science

Popular Astronomisk Tidsskrift

Postępy Astronomii

Problemy

Proceedings of the American Astronautical Society /1958 Palo Alto, Calif./

Proceedings of the Institute of Radio Engineers

Proceedings of the Institution of Electrical Engineers

Proceedings of International Astronautical Congress, Springer Verlag

Proceedings of the Royal Society

Proceedings of Symposium of Applied Mathematics

Progress of Astronautics and Rocketry, Academic Press

Progress of Theoretical Physics

Przegląd Geodezyjny

Publication of the Astronomical Observatory, Helsinki

Publications of the Astronomical Society of Japan

Publications of the Astronomical Society of the Pacific

The Quarterly Journal of Mechanics and Applied Mathematics

Radio Society of Great Britain Bulletin

Raketentechnik und Raumfahrtforschung

Raketentechnik und Weltraumforschung

Reports on Progress in Physics

Review of Cartography

Review of Modern Physics

The Review of Scientific Instruments

La Ricerca Scientifica

Rise Hvezd

Rivista Aeronautica

Rocznik Astronomiczny

Schweizerische Zeitschrift für Vermessung, Kulturtechnik und Photogrammetrie

Science

Science News

The Scientific American

Short Wave Magazin

Sky and Telescope

Smithsonian Contributions to Astrophysics  
Smithsonian Institution Astrophysical Observatory, Research in Space Science, Special Report  
Space Aeronautics

Space Age Astronomy, Academic Press  
Space Research, North-Holland Publishing Company

Space Science Review  
Space Trajectories, Academic Press

Spaceflight

Sterne

Studia geophysica et geodetica

Studii si cercetări de Astronomie

Studii si cercetări de Astronomie si Seismologie

Suomalaisen Tiedeakatemian Toimituksia

Technica /Suisse/

Technical Session Preprints of the American Astronautical Society

Technische Gemeinschaft

Telefunken Zeitung

Tokyo Astronomical Bulletin

Annals of the Tokyo Astronomical Observatory

Transactions of the American Geophysical Union

Universum

Urania /Poland/

US Department of Commerce Coast and Geodetic Survey Technical Bulletin

US Navy Weapon Laboratory Reports

The Use of Artificial Satellite for Geodesy, North-Holland Publishing Company

Veröffentlichungen der Deutschen Geodätischen Kommission, Bayer Akademie der Wissenschaften

Veröffentlichungen des Geodätischen Instituts in Potsdam

Veröffentlichungen der Sternwarte in Babelsberg

Vistas of Astronautics /Symposium San Diego Calif., 1957/, Pergamon Press

Wasiona

Weltraumfahrt

Wissenschaftliche Zeitschrift der F.Schiller Universität Jena

Wissenschaftliche Zeitschrift der Technischen Hochschule Dresden

Zeitschrift für Meteorologie

Zeitschrift für Naturforschung

Zeitschrift für Vermessungswesen

Zeszyty Naukowe Politechniki Warszawskiej - Geodezja