

Collected Papers of Raimundo O. Vicente on Geodynamics, Geodesy and Astronomy

Edited by

Raimundo O. Vicente

*Emeritus Professor of Applied Mathematics
Faculty of Sciences
University of Lisbon, Portugal*

PUBLISHED BY THE EDITOR
Lisbon



CONTENTS

Section I : Geodynamics

I . 1	The Theory of Nutation and the Variation of Latitude with H. Jeffreys (1957, <i>Mon. Not. R. Astron. Soc.</i> , 117 , 142-61)	3
I . 2	The Theory of Nutation and the Variation of Latitude: the Roche Model Core with H. Jeffreys (1957, <i>Mon. Not. R. Astron. Soc.</i> , 117 , 162-73)	25
I . 3	The Advantages of Planned Co-Operation in the International Latitude Service (1960, <i>On the Present State and the Future of Latitude Investigations</i> , 69-81, E. P. Fedorov, ed., Acad. Sci. USSR, Moscow)	39
I . 4	The Theory of Nutation and the Internal Constitution of the Earth (1961, <i>Phys. and Chem. of the Earth</i> , 4 , 251-80)	53
I . 5	The Elasticity of the Earth's Outer Core (1962, <i>Rev. Fac. Cienc. Lisboa</i> , 2 ^a s, 8 , 277-86)	83
I . 6	A Dependência da Maré Terrestre da Estrutura do Núcleo da Terra (1962, <i>Rev. Fac. Cienc. Lisboa</i> , 2 ^a s, 9 , 45-75)	93
I . 7	The Values of the Nutations and of the Period of the Variation of Latitude (1964, <i>Vistas in Astron.</i> , 5 , 1-10)	125
I . 8	Nearly Diurnal Nutation of the Earth with H. Jeffreys (1964, <i>Nature</i> , 204 , 120-1)	135
I . 9	The Influence of the Core on Earth Tides (1964, <i>Commun. Obs. R. Belg.</i> , No. 236, 40-63)	141
I . 10	Comparison of Forms of the Elastic Equations for the Earth with H. Jeffreys (1966, <i>Acad. R. Belg., Cl. Sci. Mem.</i> 37 , 3-31)	165
I . 11	The Energy of Elastic Strain in the Earth with H. Jeffreys (1967, <i>Acad. R. Belg., Cl. Sci. Bull.</i> , 53 , 926-33)	195
I . 12	Coordinates of the Pole (1899-1968) Referred to the Conventional International Origin with S. Yumi (1969, <i>Publ. Int. Latit. Obs. Mizusawa</i> , 7 , 41-50)	203

I . 13	La Précession - Nutation et la Structure de la Terre (1970, <i>Ciel et Terre</i> , 86 , 177-86)	213
I . 14	Revised Values (1941-1962) of the Coordinates of the Pole Referred to the CIO with S. Yumi (1970, <i>Publ. Int. Latit. Obs. Mizusawa</i> , 7 , 109-12)	223
I . 15	La Rotation de la Terre - Théorie et Observations (1971, <i>Publ. Staz. Astron. Int. Latit. Carloforte-Cagliari</i> , Nuov. Ser., N.16, 1-9)	227
I . 16	Influence of the Core on the Nutations (1971, <i>Mantle and Core in Planetary Physics</i> , 17-26, J. Coulomb and M. Caputo, eds., Academic Press, New York)	237
I . 17	Revised Values (1941-1962) of the Coordinates of the Pole Referred to the CIO with S. Yumi (1972, <i>Rotation of the Earth</i> , 10-11, P. Melchior and S. Yumi, eds., D. Reidel, Dordrecht)	247
I . 18	The Need for a Standard Model of the Earth's Structure (1973, <i>Bull. Geod.</i> , N. 107, 105-6)	251
I . 19	Inversion Methods for a Standard Earth Model (1973, <i>Geophys. J. R. Astron. Soc.</i> , 35 , 353-5)	253
I . 20	Maximum Entropy Spectrum of Long-Period Polar Motion with R. G. Currie(1976, <i>Geophys. J. R. Astron. Soc.</i> , 46 , 67-73)	257
I . 21	The Influence of Earth Tides on Earth's Coordinates (1979, <i>Applications of Geodesy to Geodynamics</i> , 337-9, I. I. Mueller, ed., OH State Univ., Dep. Geod. Sci. Rep. N. 280)	265
I . 22	The Earth's Constitution and the Nutations (1980, <i>Nutation and the Earth's Rotation</i> , 139-51,E. P. Fedorov, M. L. Smith and P. L. Bender, eds., D. Reidel, Dordrecht)	269
I . 23	Foreword of the book (1980, <i>Results of the International Latitude Service in a Homogeneous System</i> by S. Yumi and K. Yokoyama, Central Bureau IPMS, Mizusawa)	283
I . 24	An Analysis of the Homogeneous ILS Polar Motion Series with C. R. Wilson (1980, <i>Geophys. J. R. Astron. Soc.</i> , 62 , 605-16)	289

I . 25	Preamble with E. R. Lapwood of the paper <i>Preliminary Reference Earth Model</i> by A. M. Dziewonski and D. L. Anderson (1981, <i>Phys. of the Earth and Planet. Inter.</i> , 25 , 297-356)	301
I . 26	Estimates of Chandler's Component of Polar Motion as Derived from Various Data Sets with C. R. Wilson (1981, <i>Astron. Nachr.</i> , 302 , 227-32)	307
I . 27	Advantages and Disadvantages of the MERIT Campaigns (1984, <i>Astron. Nachr.</i> , 305 , 31-2)	313
I . 28	Combination of Recent Polar Motion Observations with C. R. Wilson (1985, <i>Proc. Int. Conf. on Earth Rotation and the Terrestrial Reference Frame</i> , 381-2, I. I. Mueller, conv., Dep. Geod. Sci. Surv., OH State Univ., Columbus)	315
I . 29	Polar Motion Estimates from Linear Combinations of Independent Series with C. R. Wilson (1986, <i>Astron. Nachr.</i> , 307 , 137-47)	317
I . 30	The Combination of Polar Motion Observations: Comparison of Conventional and Kalman Filter Methods with C. R. Wilson (1987, <i>Proc. Int. Symp. Figure and Dynamics of the Earth, Moon and Planets</i> , 753-66, P. Holota, ed., Astron. Inst. Czech. Acad. Sci., Prague)	329
I . 31	The Combination of Polar Motion Observations with C. R. Wilson (1988, <i>The Earth's Rotation and Reference Frames for Geodesy and Geodynamics</i> , 247-55, A. K. Babcock and G. A. Wilkins, eds., D. Reidel, Dordrecht)	343
I . 32	On the Usage of Maximum Entropy Spectral Analysis in the Determination of Earth Rotation Parameters with E. Groten and H. Lenhardt (1990, <i>Z. Vermessungswes.</i> , 115 , 175-81)	353
I . 33	Maximum Likelihood Estimates of Polar Motion Parameters with C. R. Wilson (1990, <i>Am. Geophys. Union, Geophys. Monogr.</i> , 59 , 151-5)	361
I . 34	On the Variability of the Chandler Frequency with C. R. Wilson (1997, <i>J. Geophys. Res.</i> , 102 , 20,439-20,445)	367

Section II: Geodesy

II . 1	The Possibilities of Detecting Motions of the Crust (1968, <i>Geophys. J. R. Astron. Soc.</i> , 14 , 475-8)	377
II . 2	The Detection of Changes in the Coordinates of a Place on the Earth (1968, <i>Continental Drift, Secular Motion of the Pole and Rotation of the Earth</i> , 100, W. Markowitz and B. Guinot, eds., D. Reidel, Dordrecht)	381
II . 3	Old and New Methods of Observing Polar Motion (1972, <i>Rotation of the Earth</i> , 133-5, P. Melchior and S. Yumi, eds., D. Reidel, Dordrecht)	383
II . 4	Ellipsoidal Density Models and Hydrostatic Equilibrium: Interim Report with A. Marussi, H. Moritz and R. H. Rapp (1974, <i>Phys. of the Earth and Planet. Inter.</i> , 9 , 4-6)	387
II . 5	The Calculation of the Nutations (1974, <i>Highlights of Astronomy</i> , 221-2, G. Contopoulos, ed., D. Reidel, Dordrecht)	391
II . 6	Free and Forced Motions of the Earth (1975, <i>Boll. di Geod. e Sci. Affini</i> , 34 , 173-83)	393
II . 7	Dynamics of Polar Motion and Plate Tectonics (1977, <i>Scientific Applications of Lunar Laser Ranging</i> , 143-8, J. D. Mulholland, ed., D. Reidel, Dordrecht)	405
II . 8	Reference Systems in Geodynamics (1978, <i>Boll. di Geod. e Sci. Affini</i> , 37 , 309-13)	411
II . 9	Geodetic and Geophysical Implications of the Homogeneous Reduction of Pole Coordinates (1899-1979) (1982, <i>Bull. Geod.</i> , 56 , 1-8)	417

Section III: Astronomy

III . 1	The Constant of Nutation and the System of Astronomical Constants (1965, <i>Bull. Astron.</i> , 25 , 109-13)	427
III . 2	Le Noyau des Planètes (1970, <i>Ciel et Terre</i> , 86 , 486-92)	433

III . 3	Observed and Theoretical Values of the Nutations (1971, <i>Celest. Mech.</i> , 4 , 186-9)	441
III . 4	The Need for a Homogeneous System of Coordinates of the Pole (1972, <i>Rev.Fac. Cienc. Lisboa</i> , 2 ^a s. A, 14 , 5-8)	447
III . 5	Rotational Motions of the Terrestrial Planets (1976, <i>Long-Time Predictions in Dynamics</i> , 307-20, V. Szebehely and B.D.Tapley, eds., D.Reidel, Dordrecht)	451
III . 6	Internal Structure and Motions around the Centre of Mass of the Terrestrial Planets (1976, <i>Atti dei Convegni Lincei</i> , 25 , 61-4)	465
III . 7	The Future of the Researches about the Earth's Rotation (1979, <i>Time and the Earth's Rotation</i> , 1-6, D.D. McCarthy and J.D. Pilkington, eds., D. Reidel, Dordrecht)	469
III . 8	Instabilities in Planetary Systems (1979, <i>Instabilities in Dynamical Systems</i> , 211-25, V.G. Szebehely, ed., D. Reidel, Dordrecht)	475
III . 9	Report of IAU Commission 19 (Rotation of the Earth) for 1976-79 (1979, <i>Trans. IAU.</i> , 17 , 123-32)	491
III . 10	Reference Systems for Earth Dynamics (1982, <i>Applications of Modern Dynamics to Celestial Mechanics and Astrodynamics</i> , 131-44, V. Szebehely, ed., Reidel, Dordrecht)	501
III . 11	Instabilities in Planetary Systems (1983, <i>Long-Time Prediction in Dynamics</i> , 235-44, C.W. Horton, L.E.Reichl and V.G. Szebehely, eds.,John Wiley and Sons, New York)	515
III . 12	The Stability of Some Asteroids (1983, <i>Dynamical Trapping and Evolution in the Solar System</i> , 137-9, V.V. Markellos and Y. Kozai, eds., Reidel, Dordrecht)	525
III . 13	Regions of Stability of Asteroids with V. Szebehely and J. Lundberg (1983, <i>Dynamical Trapping and Evolution in the Solar System</i> , 123-36, V.V. Markellos and Y. Kozai, eds., D. Reidel, Dordrecht)	529
III . 14	Astrofísica, Astrometria e Geofísica versus Técnicas Radiointerferométricas with N.J. Schuch and M.A.G. Maia (1984, <i>Ciência e Cultura</i> , 36 ,759-68)	543

III . 15	Stability and Origin of the Minor Bodies of the Solar System (1985, <i>Stability of the Solar System and Its Minor Natural and Artificial Bodies</i> , 65-79, V.G. Szebehely, ed., D. Reidel, Dordrecht)	553
III . 16	Stability and Evolution of the Minor Bodies of the Solar System (1986, <i>Space Dynamics and Celestial Mechanics</i> , 155-63, K.B. Bhatnagar, ed., D. Reidel, Dordrecht)	569
III . 17	Orbital Stability and Origin of the Minor Bodies of the Solar System (1988, <i>Atti Accad. Sci. Torino, Cl. Sci. Suppl.</i> , +, 55-68)	579
III . 18	On Precession and Nutation Values (1991, <i>Proc. 127th Colloq. IAU</i> , 368-75, J. A. Hughes, C. A. Smith and G. H. Kaplan, eds., US Nav. Obs., Washington)	593
III . 19	Time Scales for the Solar System (1992, <i>Rev. Inst. Geogr. Cadastral</i> , 11, 21-2)	603
III . 20	IAU (1991) Recommendations on Time Scales (1992, <i>Rev. Inst. Geogr. Cadastral</i> , 11, 23-5)	605
III . 21	The Influence of Chaos on the Evolution of the Minor Bodies of the Solar System (1995, <i>From Newton to Chaos</i> , 183-92, A.E. Roy and B.A. Steves, eds., Plenum Press, New York)	609
III . 22	On the Precision of Celestial and Terrestrial Reference Systems (1998, <i>Proc. 4th Int. Workshop Positional Astron. and Celest. Mech.</i> , 273-80, A. L. Garcia, L. I. Yagudin et al., eds., Obs. Astron. Univ. Valencia, Valencia)	619

Section IV: List of Miscellaneous Papers

IV . A	Research Papers	629
IV . B	University Texts	629
IV . C	Popular Science	630
Author Index		631
Acknowledgements		635