

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

REFERENCE COORDINATE SYSTEMS FOR EARTH DYNAMICS

Edited by E. M. Gaposchkin and B. Kołaczek

VOLUME 86

PROCEEDINGS



D. REIDEL PUBLISHING COMPANY
DORDRECHT : HOLLAND / BOSTON : U.S.A. / LONDON : ENGLAND

REFERENCE COORDINATE SYSTEMS FOR EARTH DYNAMICS

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

A SERIES OF BOOKS ON THE RECENT DEVELOPMENTS
OF SPACE SCIENCE AND OF GENERAL GEOPHYSICS AND ASTROPHYSICS
PUBLISHED IN CONNECTION WITH THE JOURNAL
SPACE SCIENCE REVIEWS

Editorial Board

J. E. BLAMONT, *Laboratoire d'Aeronomie, Verrières, France*

R. L. F. BOYD, *University College, London, England*

L. GOLDBERG, *Kitt Peak National Observatory, Tucson, Ariz., U.S.A.*

C. DE JAGER, *University of Utrecht, The Netherlands*

Z. KOPAL, *University of Manchester, England*

G. H. LUDWIG, *NOAA, National Environmental Satellite Service, Suitland, Md., U.S.A.*

R. LÜST, *President Max-Planck-Gesellschaft zur Förderung der Wissenschaften, München, F.R.G.*

B. M. McCORMAC, *Lockheed Palo Alto Research Laboratory, Palo Alto, Calif., U.S.A.*

H. E. NEWELL, *Alexandria, Va., U.S.A.*

L. I. SEDOV, *Academy of Sciences of the U.S.S.R., Moscow, U.S.S.R.*

Z. ŠVESTKA, *University of Utrecht, The Netherlands*

VOLUME 86
PROCEEDINGS

REFERENCE COORDINATE SYSTEMS FOR EARTH DYNAMICS

PROCEEDINGS OF THE 56TH COLLOQUIUM
OF THE INTERNATIONAL ASTRONOMICAL UNION HELD IN
WARSAW, POLAND, SEPTEMBER 8–12, 1980

Edited by

E. M. GAPOSCHKIN

Smithsonian Astrophysical Observatory, Cambridge, MA, U.S.A.

and

B. KOŁACZEK

Polish Academy of Sciences, Warsaw, Poland



D. REIDEL PUBLISHING COMPANY
DORDRECHT : HOLLAND / BOSTON : U.S.A.
LONDON : ENGLAND

Library of Congress Cataloging in Publication Data
Main entry under title:



Reference coordinate systems for earth dynamics.

(Astrophysics and space science library ; v. 86. Proceedings)
Includes index.

1. Coordinates—Congresses. 2. Geodynamics—
Congresses. I. Gaposchkin, E. M. II. Kołaczek, Barbara.
III. International Astronomical Union. IV. Series: Astrophysics
and space science library ; v. 86. V. Series: Astrophysics and
space science library. Proceedings.

QB147.R43 526.6 81-5066
ISBN 90-277-1260-3 AACR2

Published by D. Reidel Publishing Company,
P.O. Box 17, 3300 AA Dordrecht, Holland.

Sold and distributed in the U.S.A. and Canada
by Kluwer Boston Inc.,
190 Old Derby Street, Hingham, MA 02043, U.S.A.

In all other countries, sold and distributed
by Kluwer Academic Publishers Group,
P.O. Box 322, 3300 AH Dordrecht, Holland.

D. Reidel Publishing Company is a member of the Kluwer Group.

All Rights Reserved

Copyright © 1981 by D. Reidel Publishing Company, Dordrecht, Holland
No part of the material protected by this copyright notice may be reproduced or
utilized in any form or by any means, electronic or mechanical
including photocopying, recording or by any informational storage and
retrieval system, without written permission from the copyright owner

Printed in The Netherlands

TABLE OF CONTENTS

| | |
|--|-----|
| Preface | ix |
| List of Participants | xi |
| I. I. MUELLER / Reference Coordinate Systems for Earth Dynamics: A Preview (Review) | 1 |
| P. L. BENDER / Establishment of Terrestrial Reference Frames by New Observational Techniques (Review) | 23 |
| G. VEIS / Ideal Reference Frames, Concepts and Interrelationships (Review) | 37 |
| H. MORITZ / Relativistic Effects in Reference Frames (Review) | 43 |
| E. M. GAPOSCHKIN / Kinematic and Dynamic Reference Frames (Review) | 59 |
| J. D. MULHOLLAND / Reference Coordinate System Requirements for Space Physics and Astronomy (Review) | 71 |
| J. KOVALEVSKY / Celestial Reference Frames (Review) | 77 |
| K. LAMBECK / Some Geodetic Aspects of the Plate Tectonics Hypothesis (Review) | 87 |
| M. L. SMITH / The Theoretical Description of the Nutation of the Earth (Invited) | 103 |
| W. H. CANNON and M. G. ROCHESTER / The Definition of the Terrestrial Coordinate Frame by Long Baseline Interferometry (Invited) | 111 |
| H. B. PAPO / A New Parameterization of Polar Motion | 119 |
| B. GUINOT / Comments on the Terrestrial Pole of Reference, the Origin of the Longitudes, and on the Definition of UT1 (Invited) | 125 |
| N. CAPITAINE and M. FEISSEL / The Effects of the Reference Frames and of their Realization on the Earth Rotation Parameters Computed from Different Observational Techniques (Invited) | 135 |

| | |
|---|-----|
| D. McCARTHY / On the Adoption of a Terrestrial Reference Frame (Invited) | 145 |
| Ya. S. YATSKIV / On the Establishment of Terrestrial Coordinate System by Classical Techniques (Invited) | 155 |
| B. KOŁACZEK and G. TELEKI / On Reference Coordinate Systems Used in Polar Motion Determinations (Invited) | 165 |
| S. MANABE / The Short Period Latitude Variations Derived from Recalculated Past ILS Observations | 175 |
| L. V. MORRISON and F. R. STEPHENSON / Determination of "Decade" Fluctuations in the Earth's Rotation, 1620-1978 | 181 |
| A. POMA and E. PROVERBIO / On the Annual Earth's Rotation | 187 |
| C. C. GOAD / Positioning with the Global Positioning System (Invited) | 191 |
| G. LACHAPELLE and J. KOUBA / Relationship between Terrestrial and Satellite Doppler Systems (Invited) | 195 |
| D. S. ROBERTSON / Some Considerations in the Use of Very-Long-Baseline-Interferometry to Establish Reference Coordinate Systems for Geodynamics (Invited) | 205 |
| J. D. BOULANGER, N. N. PARIISKY and L. P. PELLINEN / Use of Gravity Measurements in Defining and Realizing Reference Systems for Geodynamics (Invited) | 217 |
| R. KELM / Local Geometric and Gravimetric Datum and Its Relation to the Global Terrestrial Reference System | 225 |
| S. TAKAGI / Errors in Pole Coordinate Obtained by the Doppler Satellite Positionings (Invited) | 229 |
| Y. KOZAI / Motions of Artificial Satellites and Coordinate Systems (Invited) | 233 |
| J. B. ZIELIŃSKI / Origin and Scale of Coordinate Systems in Satellite Geodesy (Invited) | 239 |
| J. KLOKOĆNÍK and J. KOSTELECKÝ / Critical Remarks on the Possibility of Determining Variations of the Geocenter Position Using Geostationary Satellite Observations | 251 |

| | |
|---|-----|
| V. G. SHKODROV / The Reference Frames and a Transformation of the Spherical Functions | 255 |
| B. RICHTER / Concepts of Reference Frames for a Deformable Earth | 261 |
| A. J. ANDERSON / Combined Space Geodetic and Geophysical Measurements for Studies of Crustal Movement in Scandinavia | 267 |
| P. FARINELLA, A. MILANI, A. M. NOBILI and F. SACERDOTE / Dynamics of an Artificial Satellite in an Earth-Fixed Reference Frame: Effects of Polar Motions | 271 |
| G. A. WILKINS / A Note on the Origin, Objectives and Programme of Project Merit | 275 |
| P. D. HEMENWAY and R. L. DUNCOMBE / The Application of Faint Minor Planet Dynamics to the Problems of Improving the Fundamental Reference System (Invited) | 277 |
| V. A. BRUMBERG / Relativistic Reduction of Astronomical Measurements and Reference Frames (Invited) | 283 |
| J. H. LIESKE and E. M. STANDISH / Planetary Ephemerides (Invited) | 295 |
| P. K. SEIDELMANN, G. H. KAPLAN, and T. C. VAN FLANDERN / New Celestial Reference System (Invited) | 305 |
| M. FROESCHLÉ and C. MEYER / Apport des Observations d'Occultations Stellaires en vue du Rattachement du Systeme Dynamique au Systeme Geometrique (Invited) | 317 |
| W. H. MICHAEL, JR. and G. M. KELLY / Dynamical Constants and Reference Parameters for Mars | 325 |
| D. P. DUMA, L. N. KIZJUN and Yu. I. SAFRONOV / Orientation of FK4 System from Meridian Observations of Planets | 329 |
| W. FRICKE / Definition and Practical Realization of the Reference Frame in the FK5 -- The Role of Planetary Dynamics and Stellar Kinematics in the Definition (Invited) | 331 |
| C. A. MURRAY / The Stellar Reference Frame from Space Observations (Invited) | 341 |
| G. A. KRASINSKY and M. L. SVESHNIKOV / Dynamical Equinox and Analytical Theory of the Sun | 349 |

| | |
|--|-----|
| J. L. FANSELOW, O. J. SOVERS, J. B. THOMAS, F. R. BLETZACKER, T. J. KEARNS, E. J. COHEN, G. H. PURCELL, JR., D. H. ROGSTAD, L. J. SKJERVE and L. E. YOUNG / Development of a Radio-Astrometric Catalog by Means of Very Long Baseline Interferometry Observations | 351 |
| H. G. WALTER / Systematic Differences between Radio Astrometric Surveys | 359 |
| S. DÉBARBAT / Contribution des Astrolabes au Raccordement des Systèmes de Référence "Optique" et "Radio" | 363 |
| I. I. KUMKOVA / An Attempt to Compare the Radio Astronomical System of Coordinates of Quasars with FK4 | 369 |
| J. KOVALEVSKY and I. I. MUELLER / Comments on Conventional Terrestrial and Quasi-Inertial Reference Systems | 375 |
| RESOLUTION | 385 |
| INDEX | 387 |