

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

HIGH-PRECISION EARTH ROTATION
AND
EARTH-MOON DYNAMICS
Lunar Distances and Related Observations

Edited by O. Calame

VOLUME 94

PROCEEDINGS



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

UNION ASTRONOMIQUE INTERNATIONALE

UAI

INTERNATIONAL ASTRONOMICAL UNION

61 AV DE L'OBSERVATOIRE, F-75014 PARIS

HIGH-PRECISION EARTH ROTATION AND EARTH-MOON DYNAMICS
Lunar Distances and Related Observations

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 94
PROCEEDINGS

HIGH-PRECISION EARTH ROTATION AND EARTH-MOON DYNAMICS

Lunar Distances and Related Observations

PROCEEDINGS OF THE 63rd COLLOQUIUM OF THE
INTERNATIONAL ASTRONOMICAL UNION,
HELD AT GRASSE, FRANCE, MAY 22–27, 1981

Edited by

O. CALAME

C.E.R.G.A., Grasse, France

Sponsored by:

International Astronomical Union
ICSU Committee on Space Research
International Association of Geodesy



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

Library of Congress Cataloging in Publication Data

**International Astronomical Union. Colloquium. (63rd : 1981 : Grasse,
France)**
High-precision Earth rotation and Earth-Moon dynamics.



(Astrophysics and space science library ; v. 94. Proceedings)

Includes bibliographical references and index.

1. Earth—Rotation—Congresses. 2. Moon—Congresses.
3. Geodynamics—Congresses. 1. Calame, O. (Odile), 1941-
- II. International Astronomical Union. III. COSPAR.
- IV. International Association of Geodesy. V. Title. VI. Series:
Astrophysics and space science library ; v. 94. VII. Series: Astro-
physics and space science library. Proceedings.

QB633.I58 1981 525'.35 82-3848

ISBN 90-277-1405-3 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 © 1982 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

INTRODUCTION	ix
LIST OF PARTICIPANTS	xi
DEDICATION : Seth Carlo Chandler and the observational origins of geodynamics <i>J. D. MULHOLLAND and W. E. CARTER</i>	xv

PART I

Combination of Earth rotation parameters obtained in 1980 by various techniques <i>M. FEISSEL</i>	3
Optical observations of Time and Latitude and the determining of the Earth's rotation parameters in 1980 <i>Shu-Hua YE</i>	11
Rotation of the Earth from Lunar Laser Ranging <i>R. B. LANGLEY, R. W. KING, P. J. MORGAN and I. I. SHAPIRO</i>	25
Earth rotation from a simultaneous reduction of LLR and LAGEOS laser ranging data <i>P. J. SHELUS, N. R. ZARATE and R. J. EANES</i>	31
Earth rotation in the EROLD framework <i>O. CALAME</i>	41
Intercomparison of Lunar Laser and traditional determinations of Earth rotation <i>H. F. FLIEGEL, J. O. DICKEY and J. G. WILLIAMS</i>	53
An intercomparison of Connected-Element Interferometer and Lunar Laser Earth rotation parameters <i>D. D. McCARTHY</i>	89

Earth rotation information derived from MERIT and POLARIS VLBI observations <i>D. S. ROBERTSON and W. E. CARTER</i>	97
Polar motion and Earth rotation from LAGEOS Laser ranging <i>B. D. TAPLEY</i>	123
Comparison of polar motion results using Lunar Laser Ranging <i>J. O. DICKEY, H. F. FLIEGEL and J. G. WILLIAMS</i>	125
The pole position in October 1980 as determined from LAGEOS laser data <i>Ch. REIGBER, H. MUELLER and W. WENDE</i>	139
Comparison of polar motion data from the 1980 project MERIT short campaign <i>I. I. MUELLER, B. S. RAJAL and Y. S. ZHU</i>	141
Progress report on project MERIT <i>G. A. WILKINS</i>	147
GENERAL DISCUSSION	149

PART II

Dependence of the lunisolar perturbations in the Earth rotation on the adopted Earth model <i>N. CAPITAINE</i>	155
Atmospheric angular momentum and the length of day <i>R. B. LANGLEY, R. W. KING, I. I. SHAPIRO, R. D. ROSEN and D. A. SALSTEIN</i>	171
Earth's rotation and polar motion based on Global Position- ing System satellite data <i>R. J. ANDERLE, L. K. BEUGLASS and J. T. CARR</i>	173
Activities of astro-geodynamics research in China <i>Shu-Hua YE</i>	181

PART III

Dissipation in the Moon : A review of the experimental evidence and physical implications <i>R. W. KING</i>	191
Planetary and Earth figure perturbations in the librations of the Moon <i>D. H. ECKHARDT</i>	193
Modelling the effect of Earth tides in the lunar orbital motion <i>J. D. MULHOLLAND and O. CALAME</i>	199
Is the gravitational constant changing ? <i>T. C. VAN FLANDERN</i>	207
Results from Lunar Laser Ranging data analysis <i>J. O. DICKEY, J. G. WILLIAMS and C. F. YODER</i>	209
The relativistic planetary perturbations and the orbital motion of the Moon <i>J-F. LESTRADE, J. CHAPRONT and M. CHAPRONT-TOUZÉ</i>	217
Analytical theories of the motion of the Moon <i>J. HENRARD</i>	227
Numerical studies of the lunar orbit at CERGA <i>O. CALAME</i>	233
Comparison of lunar ephemerides (SALE and ELP) with numerical integration <i>H. KINOSHITA</i>	245
Comparison of ELP-2000 to a JPL numerical integration <i>J. CHAPRONT and M. CHAPRONT-TOUZÉ</i>	257
Note about a new evaluation of the direct perturbations of the planets on the Moon's motion <i>D. STANDAERT</i>	265

PART IV

Relations between celestial and selenocentric reference frames <i>J. KOVALEVSKY</i>	269
On the absolute orientation of the selenodetic reference frame <i>V. S. KISLYUK</i>	281
On the accuracy of the 1980 IAU nutation series <i>Ya. S. YATSKIV and S. M. MOLODENSKY</i>	287
Comments on the effect of adopting new precession and equinox corrections <i>J. G. WILLIAMS and W. G. MELBOURNE</i>	293
Determination of coordinates for the Orroral lunar ranging station <i>P. MORGAN and R. W. KING</i>	305
Biases in pole position computed from data from different Navy Navigation satellites <i>R. J. ANDERLE, E. S. COLQUITT, M. TANENBAUM and C. A. MALYEVAC</i>	313
VLBI measurements of radio source positions at three U.S. stations <i>Shu-Hua YE</i>	329
Expansion of the disturbing function by factorization <i>R. BROUCKE and W. PRESLER</i>	337
GENERAL DISCUSSION	349
ADOPTED RESOLUTION	351
INDEX OF SUBJECTS AND NAMES	353