ASTROPHYSICS AND SPACE SCIENCE LIBRARY

# DYNAMICAL TRAPPING AND EVOLUTION IN THE SOLAR SYSTEM

Edited by Vassilis V. Markellos and Yoshihide Kozai

VOLUME 106 PROCEEDINGS

D. REIDEL PUBLISHING COMPANY DORDRECHT / BOSTON / LANCASTER

Published online by Cambridge University Press

#### DYNAMICAL TRAPPING AND EVOLUTION IN THE SOLAR SYSTEM

# 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, Environmental Research Laboratories, Boulder, CO, 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 106 PROCEEDINGS

# DYNAMICAL TRAPPING AND EVOLUTION IN THE SOLAR SYSTEM

#### PROCEEDINGS OF THE 74TH COLLOQUIUM OF THE INTERNATIONAL ASTRONOMICAL UNION HELD IN GERAKINI, CHALKIDIKI, GREECE, 30 AUGUST – 2 SEPTEMBER, 1982

Edited by

### VASSILIS V. MARKELLOS

University of Patras, Greece

and

YOSHIHIDE KOZAI

Tokyo Astronomical Observatory, Japan

D. REIDEL PUBLISHING COMPANY A MEMBER OF THE KLUWER ACADEMIC PUBLISHERS GROUP DORDRECHT / BOSTON / LANCASTER

#### Library of Congress Cataloging in Publication Data



International Astronomical Union. Colloquium (74th : 1982 : Gerakini, Greece)
Dynamical trapping and evolution in the solar system.
(Astrophysics and space science library ; v. 106)
Includes indexes.
1. Solar system-Congresses.
2. Orbits-Congresses.
I. Markellos, Vassilis V. II. Kozai, Yoshihide, 1928III. Title. IV. Series.

QB500.5.157 1982 521'.6 83-16100 ISBN 90-277-1650-1 83-16100

> 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 Academic Publishers, 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.

All Rights Reserved

© 1983 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 information storage and retrieval system, without written permission from the copyright owner

Printed in The Netherlands

### TABLE OF CONTENTS

Introduction	ix
List of Speakers and Participants	xi
PART I - SATELLITES AND PLANETS	
J. KOVALEVSKY / High Order Resonances in the Evolution of the Lunar Orbit	3
A.T. SINCLAIR / A Re-Consideration of the Evolution Hypothesis of the Origin of the Resonances Among Saturn's Satellites	19
G. DULINSKI and A.J. MACIEJEWSKI / Orientation of a Satellite Located at the Libration Point in the Restricted Three-Body Problem	27
M. DUBOIS-MOONS / Theory of the Libration of the Moon (Abstract)	37
R. CID, S. FERRER and A. ELIPE / Regularization of the Equations of Motion in a Central Force-Field. Application to the Zonal Earth Satellite	39
E.M. STANDISH / The JPL "Long Ephemeris", DE102/LE51	47
J.H. LIESKE / A Collection of Galilean Satellite Eclipses 1652-1982	51
ZHANG JIA-XIANG / The Study of Planetary Secular Perturbations	61
TONG FU and CHEN ZHEN $/$ Perturbations due to the Asteroid Belt	73
PART II - COMETS AND METEOR STREAMS	
I.P. WILLIAMS / Physical Processes Affecting the Motion of Small Bodies in the Solar System and their Application to the Evolution of Meteor Streams	83
K. FOX / The Orbital Evolution of the Perseid and Quadrantid Meteor Streams	89
T. NAKAMURA / Steady State Number of the Extinct Comets in High-Inclination Orbits	97
M. KRESAKOVA, A. CARUSI and G.B. VALSECCHI / Ejection of Particles from Comet Lexell: The Gravitational Influence of Jupiter	105
D. BENEST, R. BIEN and H. RICKMAN / Capture of the Comet P/Boethin by Jupiter	

TABLE OF CONTENTS

#### PART III - ASTEROIDS

Y. KOZAI / Families of Asteroids	117
V. SZEBEHELY, R. VICENTE and J. LUNDBERG / Regions of Stability of Asteroids	123
R. O. VICENTE / The Stability of Some Asteroids	137
J.D. HADJIDEMETRIOU and S. ICHTIAROGLOU / On the Stability of Resonant Asteroid Orbits	141
R. BIEN and J. SCHUBART / Long Periods in the Three- Dimensional Motion of Trojan Asteroids	153
H. SCHOLL and C. FROESCHLE / Resonant Asteroidal Motion in the Kirkwood Gaps: A Three-Dimensional Study (Abstract)	163
B. ERDI / Orbital Evolution of Trojan Asteroids	165
V. ZAPPALA, P. FARINELLA and P. PAOLICCHI / Collisional Origin of Asteroid Families: Effects of the Target's Gravity	177
A. LEMAITRE / Analysis of a Simple Mechanism to Deplete the Kirkwood Gaps	189
M. YUASA / On the Ages of Asteroid Families	203
PART IV - PERIODIC ORBITS	
<pre>PART IV - PERIODIC ORBITS I.A. ROBIN and V.V. MARKELLOS / The Mechanism of Branching     of Three-Dimensional Periodic Orbits from the     Plane</pre>	213
I.A. ROBIN and V.V. MARKELLOS / The Mechanism of Branching of Three-Dimensional Periodic Orbits from the	213 225
<ul> <li>I.A. ROBIN and V.V. MARKELLOS / The Mechanism of Branching of Three-Dimensional Periodic Orbits from the Plane</li> <li>A. MILANI / Stability and Bifurcations of Symmetric Periodic Orbits in the Restricted 3-Body</li> </ul>	
<ul> <li>I.A. ROBIN and V.V. MARKELLOS / The Mechanism of Branching of Three-Dimensional Periodic Orbits from the Plane</li> <li>A. MILANI / Stability and Bifurcations of Symmetric Periodic Orbits in the Restricted 3-Body Problem</li> <li>C. G. ZAGOURAS and V.V. MARKELLOS / Resonant Three-Dimensional Periodic Solutions About the Triangular</li> </ul>	225
<ul> <li>I.A. ROBIN and V.V. MARKELLOS / The Mechanism of Branching of Three-Dimensional Periodic Orbits from the Plane</li> <li>A. MILANI / Stability and Bifurcations of Symmetric Periodic Orbits in the Restricted 3-Body Problem</li> <li>C. G. ZAGOURAS and V.V. MARKELLOS / Resonant Three-Dimensional Periodic Solutions About the Triangular Equilibrium Points in the Restricted Problem</li> <li>A. TSOUROPLIS and C.G. ZAGOURAS / Asymmetric Periodic Orbits</li> </ul>	225 235
<ul> <li>I.A. ROBIN and V.V. MARKELLOS / The Mechanism of Branching of Three-Dimensional Periodic Orbits from the Plane</li> <li>A. MILANI / Stability and Bifurcations of Symmetric Periodic Orbits in the Restricted 3-Body Problem</li> <li>C. G. ZAGOURAS and V.V. MARKELLOS / Resonant Three-Dimensional Periodic Solutions About the Triangular Equilibrium Points in the Restricted Problem</li> <li>A. TSOUROPLIS and C.G. ZAGOURAS / Asymmetric Periodic Orbits in the Three-Body Problem and their Stability</li> <li>C. EDELMAN / Construction of Periodic Orbits, Problems of Stability and Period Determination, in the</li> </ul>	225 235 249

vi

#### TABLE OF CONTENTS

# PART V - TRAPPED MOTION IN THE THREE-BODY PROBLEM

A.E. ROY / Asymptotic Approach to Mirror Conditions as a Trapping Mechanism in N-Body Hierarchical Dynamical Systems	277
R. MEIRE / New Results for the Linear Stability of the Triangular Points in the Elliptic Restricted Problem	289
A. MILANI and A.M. NOBILI / On Topological Stability in the General Three and Four-Body Problem	301
M. DELVA / Boundaries for the Equipotential Curves in the Elliptic Restricted Three-Body Problem	317
G. GOMEZ and J. LLIBRE / Capture Escape Boundary in the Collinear Restricted Three-Body Problem	325
E. PERDIOS / Doubly Asymptotic Orbits at the Unstable Equilibrium in the Elliptic Restricted Problem	339
PART VI - MISCELLANEOUS DYNAMICS	
B.C. XANTHOPOULOS and G. BOZIS / The Planar Inverse Problem for Autonomous Systems	253
T.B. OMAROV and M.J. MINGLIBAEV / Analytical Theory of a Trapping in a Two-Body Problem of Variable Mass	369
A. CARUSI, E. PEROZZI and G.B. VALSECCHI / Low Velocity Encounters of Minor Bodies with the Outer	
Planets R CONCZI CH EROFSCHIE and C EROFSCHIE / Trapping Time	377

к.	GONCZI, CH. FROESCHLE and C. FROESCHLE / Trapping Time	
	of Resonant Orbits in Presence of Poynting -	
	Robertson Drag	397
н.	VARVOGLIS / Degenerate Dynamical Systems and the	
	Disappearance of (K.A.MType) Integrals	
	- F. Matian	

of Motion	411

INDEX	OF	NAMES	417
INDEX	OF	SUBJECTS	421

vii