

XVIII Brazilian Colloquium on Orbital Dynamics (CBDO 2016)

Journal of Physics: Conference Series Volume 911

Aguas de Lindoia, Brazil
28 November - 2 December 2016

Editors:

Cristiano F. de Melo
Antonio F. Bertachini de Almeida Prado
Elbert E. N. Macau

ISBN: 978-1-5108-5039-2
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 911

**XVIII Brazilian Colloquium on Orbital Dynamics
28 November to 2 December 2016, Águas de Lindoia (SP), Brazil**

**Accepted papers received: 12 October 2017
Published online: 25 October 2017**

Preface

011001

OPEN ACCESS

[XVIII Brazilian Colloquium on Orbital Dynamics \(2016\): the bases of Celestial Mechanics and its development in the research institutions in Brazil](#)

Cristiano F. de Melo, Antônio F. Bertachini de Almeida Prado and Elbert E. N. Macau

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Searching for orbits around the triple system 45 Eugenia](#)

B Y P M Mescolotti, A F B A Prado, A P M Chiaradia and V M Gomes.....1

012002

OPEN ACCESS

[Fractal boundaries in chaotic hamiltonian systems](#)

R L Viana, A C Mathias, F A Marcus, T Kroetz and I L Caldas.....7

- 012003
OPEN ACCESS
[Deviations in CBERS-4 Satellite Direction Components From The Electromagnetic Disturbance of Communication Antennas](#)
A Heilmann and C Fernandes.....13
- 012004
OPEN ACCESS
[Gamma radiation in ceramic capacitors: a study for space missions](#)
Eduardo dos Santos Ferreira and Juliana Sarango Souza.....19
- 012005
OPEN ACCESS
[Analysis of the passage of a spacecraft between the Van Allen belts considering a low and high solar activity](#)
M R da Silva and E M Rocco.....24
- 012006
OPEN ACCESS
[Solar Power Satellite system in formation on a common geostationary orbit](#)
F J T Salazar and O C Winter.....30
- 012007
OPEN ACCESS
[Studying the energy variation in the powered Swing-By in the Sun-Mercury system](#)
A F S Ferreira, A F B A Prado, O C Winter and D P S Santos.....37
- 012008
OPEN ACCESS
[Searching for orbits around the triple asteroid 2001SN₂₆₃](#)
M P O Cavalca, A F B A Prado, J K S Formiga and V M Gomes.....44
- 012009
OPEN ACCESS
[On the use of a variable coefficient of reflectivity associated with an augmented area-to-mass ratio to de-orbit CubeSats](#)
J. B. Silva Neto, A. F. B. A. Prado, D. M. Sanchez and J. K. S. Formiga.....51

012010
OPEN ACCESS
[Mapping the Galilean moon's disturbance acting on a spacecraft's trajectory](#)

Natasha Camargo de Araujo and Evandro Marconi Rocco.....57

012011
OPEN ACCESS
[Analysis of the long and short-period terms due the nonsphericity of the central body: applications for Mercury](#)

J. P. S. Carvalho.....63

012012
OPEN ACCESS
[Injection of a microsatellite in circular orbits using a three-stage launch vehicle](#)

L O Marchi, J O Murcia, A F B A Prado and C R H Solórzano.....69

012013
OPEN ACCESS
[Relative Positioning Evaluation of a Tetrahedral Flight Formation's Satellites](#)

W F C Mahler, E M Rocco and D P S Santos.....75

012014
OPEN ACCESS
[Study of orbital transfers with time constraint and fuel optimization](#)

L G Meireles and E M Rocco.....81

012015
OPEN ACCESS
[Orbital and attitude evolution of SCD-1 and SCD-2 Brazilian satellites](#)

J O Murcia, V Carrara and H K Kuga.....87

012016
OPEN ACCESS
[Reviewed plan of the ALR, the laser rangefinder for the ASTER deep space mission to the triple asteroid 2001-SN263](#)

A G V de Brum and F C da Cruz.....94

012017

OPEN ACCESS

[Colisional Cloud Debris and Propelled Evasive Maneuvers](#)

L. S. Ferreira, A.D.C. Jesus, T.C.F. Carvalho and R.R. Sousa.....100

012018

OPEN ACCESS

[Artificial satellites orbiting planetary satellites: critical inclination and sun-synchronous orbits](#)

Maria Lívia G T X da Costa, Rodolpho Vilhena de Moraes, Jean Paulo S Carvalho and Antônio Fernando B A Prado.....107

012019

OPEN ACCESS

[Simulation of the trajectories described by a space vehicle around the asteroid 243 Ida and its natural satellite Dactyl](#)

E M Rocco and L D Gonçalves.....113

012020

OPEN ACCESS

[A 2-DOF model of an elastic rocket structure excited by a follower force](#)

Leandro F. Brejão and Reyolando Manoel L. R. da Fonseca Brasil.....119

012021

OPEN ACCESS

[Particle-in-cell numerical simulations of a cylindrical Hall thruster with permanent magnets](#)

Rodrigo A. Miranda, Alexandre A. Martins and José L. Ferreira.....127

012022

OPEN ACCESS

[Orbital Trajectories in Deimos Vicinity Considering Perturbations of Gravitational Origin](#)

L D Gonçalves, E M Rocco and R V de Moraes.....134

012023

OPEN ACCESS

[Equilibrium points in the asteroid 2001SN₂₆₃](#)

L. B. T Santos, A. F. B. A. Prado and D. M. Sanchez.....141

012024

OPEN ACCESS

[Magnetic Field Design for a Strongly Improved PHALL Thruster](#)

Alexandre A Martins, Miranda Rodrigo and José Leonardo Ferreira.....147

012025

OPEN ACCESS

[Rendezvous and Quasi-Rendezvous Maneuvers With Space Debris](#)

T C F Carvalho, A D C Jesus, L S Ferreira and R R Sousa.....153

012026

OPEN ACCESS

[Numerical analysis of orbital transfers to Mars using solar sails and attitude control](#)

M C Pereira, C F de Melo and L G Meireles.....160

012027

OPEN ACCESS

[Orbital migration and Resonance Offset of the Kepler-25 and K2-24 systems](#)

C. Charalambous, X. S. Ramos, P. Benítez-Llambay and C. Beaugé.....167