

ISSN: 2415-6469(Online) ISSN: 2415-6450(Print)

ADVANCES IN ASTROPHYSICS

Vol. 1, No. 1, May 2016



ISAAC SCIENTIFIC
PUBLISHING



9 772415 645008

TABLE OF CONTENTS

Volume 1 Number 1

May 2016

Fundamental Principles and Results of a New Astronomic Theory of Climate Change

Joseph J. Smulsky.....1

Anomalies in Pendulum Behaviour Observed During Conjunctions Mercury/Sun on 11 November 2006, 14 July 2009, and 17 November 2015

Dimitrie Olenici22

Effects of Poynting-Robertson Drag and Oblateness on the Stability of Photogravitational Restricted Three-Body Problem

Jaiyeola Sefinat. B., Abdulrazaq Abdulraheem and Titiloye Emmanuel O.36

Re-Visiting the Anisotropy of Inertia Experiments

Robert L. Shuler47

Two Fluid Scenario for Axially Symmetric Dark Energy Cosmological Models in Brans-Dicke Theory of Gravitation

V.U.M.Rao, M.Vijaya Santhi and N.Sandhya Rani54

Kantowski-Sachs Two Fluid Radiating Cosmological Model in Brans-Dicke Theory of Gravitation

V.U.M.Rao, G. Suryanarayana and Y.Aditya62

Advances in Astrophysics (AdAp)

EDITOR-IN-CHIEF

Prof. Michael D. Smith

The University of Kent, UK

EDITORIAL BOARD

Prof. David F. Mota

University of Oslo, Norway

Prof. G. Parthasarathy

CSIR- National Geophysical Research Institute,
India

Prof. Luigi Maxmilian Caligiuri

University of Calabria, Italy

Dr. Athina Meli

University of Gent, Belgium

Dr. AbdulRazaq Abdulraheem

Kwara State University, Nigeria

Prof. A A Mamun

Jahangirnagar University, Bangladesh

Prof. Hiroshi Uechi

Osaka Gakuin University, Japan

SUBSCRIPTIONS

Advances in Astrophysics (AdAp) (Online at www.isaacpub.org) is published quarterly by Isaac Scientific Publishing. For printed journal subscription, please contact: service@isaacpub.org

Subscription rates: \$29 per issue (by air mail)

ADVERTISEMENTS & REPRINTS

For advertisements and reprints affairs, please contact: service@isaacpub.org

The reprints require a minimum quantity of 50 copies.

PUBLISHER

Isaac Scientific Publishing Co., Limited

Unit 04, 7/F Bright Way Tower, No. 33 Mong Kok Rd., KL, Hong Kong(China)