

TABLE OF CONTENTS

Volume 3 Number 2

June 2013

Distances Scale Determination for a Planetary Nebula in Galactic Bulge

S. A. Abdullah, N. A. Ali, M. A. Sallih.....81

The Evolution QSOs—The Optical Luminosity Function

I. A. Meitei, K. Y. Singh.....87

Three Dimensional Evolution of SN 1987A in a Self-Gravitating Disk

L. Zaninetti.....93

Creating a “Faraday Ghost” inside the Rotation Measure Synthesis Technique, through a Wide Observational “Gap” in Wavelength Coverage

J. P. Vallée.....99

A Molecular Hydrogen Production Model from Li and LiH in the Early Universe

R. G. E. Morales, M. R. Canales.....108

Existence and Stability of Equilibrium Points in the Robe’s Restricted Three-Body Problem with Variable Masses

J. Singh, O. Leke.....113

Photometric Study of Three Short-Period Eclipsing Binaries from the ASAS Catalogue

J. A. Obu, P. N. Okeke.....123

Gravitational Self Energy Mass and Gravitational Radiation Quantization within the Framework of the Generalized General Relativity

M. D. Abdalla, A. El-Tahir, M. H. Eisa, A. S. Alaamer, M. Elnabhani, K. G. Elgaylani.....131

A Brief Study of the Universe

S. K. B. Thakur, S. Mukerji.....137

An Intriguing Correlation between the Distribution of Star Multiples and Human Adults in Household

A. Retter.....153

New Candidate Massive Clusters from 2MASS

D. Froebrich.....161

High Energy Emission from Magnetar Due to Giant Flare

A. Kader, K. Duorah.....174

Finite Gravity: From the Big Bang to Dark Matter

A. D. Allen.....180

Cosmological Distances in Five General Cosmic Models

F. A. Bukhari.....183

A Closed Model of the Universe

F. A. Bukhari.....189

Cosmological Distances in Closed Model of the Universe

F. A. Bukhari.....199