Table of contents

**Volume 771**

International Symposium on Sun, Earth, and Life (ISSEL)
3–4 June 2016, Bandung, Indonesia

Accepted papers received: 8 November 2016
Published online: 26 November 2016

Preface

011001
OPEN ACCESS
*International Symposium on Sun, Earth, and Life (ISSEL)*

011002
OPEN ACCESS
*Peer review statement*

Papers

012001
OPEN ACCESS
*An experiment to detect Allais effect around total solar eclipse of 9 March 2016*

Putra Mahasena, Mochamad Irfan, Agus Setiawan, Maman Sulaeman and Taufiq Hidayat.....1

012002
OPEN ACCESS
*Influence of Partial Solar Eclipse 2016 on the surface gravity acceleration using photogate sensor on Kater's reversible pendulum*

Micro-gravity measurements during the total solar eclipse of 9 March 2016 in Indonesia

Agus Laesanpura, Taufiq Hidayat, Dady Abdurachman, Putra Mahasena, Premana W. Premadi, Hesti Wulandari, Yudi Suharyadi and Achmad Sjarmidi.....9

Preliminary results of the solar corona spectroscopic observation of 9th March 2016 Total Solar Eclipse

Emanuel Sungging Mumpuni, Muhamad Zamzam Nurzaman and Nana Suryana.....13

Ludendorff coronal flattening index of the total solar eclipse on March 9, 2016

Tiar Dani, Rhorom Priyatikanto and Abdul Rachman.....17

Imaging and spectroscopic observations of the 9 March 2016 Total Solar Eclipse in Palangkaraya

Abdul Majid Al Kholish, Imanul Jihad, Irham Taufik Andika, Evaria Puspitaningrum, Fathin Q. Ainy, Sahlan Ramadhan, M. Ikbal Arifyanto and Hakim L. Malasan.....21

Prominence measurement of total solar eclipse: March 9th 2016, Ternate, Indonesia

Luthfi Naufal, Fargiza Abdan Malikul Mulki, Siti Fatima, Widyanita, Saffanah Zahirah, Christoforus Dimas Satrya and Dhani Herdiwijaya.....25

White light corona during total solar eclipse on March 9, 2016

Irfan Imaduddin, Evan I Akbar and Gerhana P Putri.....29
Analysis on atmospheric pressure, temperature, and wind speed profiles during total solar eclipse 9 March 2016 using time series clustering

Lala Septem Riza, Yaya Wihardi, Enjang Ali Nurdin, Nanang Dwi Ardi, Cahyo Puji Asmoro, Agus Fany Chandra Wijaya, Judhistira Aria Utama and Asep Bayu Dani Nandiyanto.....33

The influences of solar radiation changes on the meteorological variables during the total solar eclipse of 9th March 2016 in Central Bangka, Indonesia

Ryantika Gandini, Nanang Dwi Ardi and M. Iid Mujtahiddin.....37

A meteorological study of the sea and land breezes in Bangka Indonesia during the total solar eclipse on March 9, 2016

Nanang Dwi Ardi, Yuyu Rachmat Tayubi, Ryantika Gandini, Cahyo Puji Asmoro, Dini Nurfiani, Agus Fany Chandra Wijaya and Taufik Ramlan Ramalis.....41

Zenith sky brightness and celestial objects visibility during total solar eclipse on March 9, 2016 at Terentang Beach Bangka Island

A F C Wijaya, C P Asmoro, A A Rochman, T R Ramalis, J A Utama, N D Ardi, Amsor, M G Nugraha, D Saepuzaman, A Sutidi and D Nurfiani.....45

The sky brightness measurement during the 2016 solar eclipse in Ternate

Yudhiakto Pramudya and Muchlas Arkanuddin.....50
Impacts of the total solar eclipse of 9 March 2016 on meteorological parameters in Ternate

R Satyaningsih, E Heriyanto, Kadarsah, TA Nuraini, J Rizal, A Sopaheluwakan and E Aldrian.....54

Identification of moon craters and solar corona during total solar eclipse on 9th March 2016

Luthfiandari, N Ekawanti, F G Purwati and D Herdiwijaya.....58

Investigation the effect of total solar eclipse March 9, 2016 on tidal elevation study cases: Bangka and Belitung islands

I M Radjawane, E M Simanjuntak, A F Adziima and I Sofian.....62

The effect of total solar eclipse on the daily activities of Nasalis larvatus (Wurmb.) in Mangrove Center, Kariangau, East Kalimantan

Sya Sya Shanida, Tiffany Hanik Lestari and Ruhyat Partasasmita.....66

Astronomy in Buginese-Makassarese culture based on historical and ethnographical sources

N Hasanah and D A Suriamihardja.....70

Pawukon: from incest, calendar, to horoscope

Agustinus Gunawan Admiranto.....74
The Assembled Solar Eclipse Package (ASEP) in Bangka Indonesia during the total solar eclipse on March 9, 2016

Cahyo Puji Asmoro, Agus Fany Chandra Wijaya, Nanang Dwi Ardi, Arman Abdurrohman, Judhistira Aria Utama, Asep Sutiaidi, Hikmat, Taufik Ramlan Ramalis and Bintang Suyardi.....77

Tutulemma of near equator Partial Solar Eclipse 2016

F Mumtahana, Sartika, A G Admiranto, E Sungging, M Z Nurzaman, R Priyatikanto and T Dani.....81

UNAWE Indonesia project: raising total solar eclipse 2016 awareness through educational packages

A. T. Handini, Y. Yulianty, P. W. Premadi and A. Annafi.....86

Public outreach and education during the 2016 total solar eclipse in Palu and Malang

A P Rachmadian, C Kunjaya, W Wahono and A A Anugrah.....90

Outreach activities in anticipation of the 2016 solar eclipse in Sorong

Endra Putra Raharja and Yudhiakto Pramudya.....94

Utilising Raspberry Pi as a cheap and easy do it yourself streaming device for astronomy

F Maulana, W Soegijoko and A Yamani.....98
012026
OPEN ACCESS
Measuring the level of public understanding of total solar eclipse from the mass media: Palembang as sample
F. G. Purwati, N. Ekawanti, Luthfiandari and P. W. Premadi.....102

012027
OPEN ACCESS
The use of astronomy questions as an instrument to detect student's misconceptions regarding physics concepts at high school level by using CRI (Certainty of Response Index) as identification methods
D N Utami and H R T Wulandari.....106

012028
OPEN ACCESS
Cluster compaction of two-dimension spherical particles binary mixture as model of forming process of an asteroid
S Viridi and B Dermawan.....110

012029
OPEN ACCESS
On the nature of type 1 AGN: emission properties and correlations
Irham Taufik Andika, Mochamad Ikbal Arifyanto and Wolfram Kollatschny.....114

012030
OPEN ACCESS
Spectroscopy and Photoionization Model of Planetary Nebulae: NGC 6543 and NGC 7662
Evaria Puspitaningrum, Hakim Lutfi Malasan and Hideyo Kawakita.....118

012031
OPEN ACCESS
Membership determination of open cluster with parametric method: cross entropy
Itsna Khoirul Fitriana and M. Ikbal Arifiyanto.....122
Search for streams in thick disk and halo of the Milky Way
Dian Puspita Triani and M Ikbal Arifyanto.....126

Sky brightness and twilight measurements at Jogyakarta city, Indonesia
Dhani Herdiwijaya.....130

Coronal structure analysis based on the potential field source surface modeling and total solar eclipse observation
Johan Muhamad, Farahhati Mumtahana, Heri Sutastio, Irfan Imaduddin and Gerhana P. Putri.....134

Analysis of ionospheric irregularities during total solar eclipse 2016 based on GNSS observation
A Husin, Jiyo, S Anggarani, S Ekawati and V Dear.....138

Effect of March 9, 2016 Total Solar Eclipse on geomagnetic field variation
Mamat Ruhimat, Anton Winarko, Fitri Nuraeni, Harry Bangkit, M. Andi Aris, Suwardi and Sulimin.....142

Changes of NmF2 and hmF2 over Biak (1°S, 136°E) during total solar eclipse on March 9, 2016
Sefria Anggarani, Jiyo Asnawi, Varuliantor Dear and Sri Ekawati.....146
Stellar background observation during Total Solar Eclipse March 9th 2016

Farahhati Mumtahana, Anton Timur Jaelani, Johan Muhamad and Heri Sutastio.....150

The 2016-2100 total solar eclipse prediction by using Meeus Algorithm implemented on MATLAB

A Melati and S Hodijah.....155

The determination of area and time comparison of the partial solar eclipse at space science center, LAPAN

S Filawati, Gammamerdianti, E E Hidayat, Y Suryana and R Kesumaningrum.....159

Prototype of sun projector device

Ihsan and B Dermawan.....163

Chasing the shadows, a trip to spice island


A perspective about the total solar eclipse observation from future space settlements and a review of Indonesian space researches

D Sastradipradja, F M Dwivany and L Swandjaja.....171
Total solar eclipse education for young generation at Palangkaraya, Central Kalimantan

S Fatima, Widyanita, H Fahriyah, A K Rhodiyah, C D Satrya, M Hilmi, G E Ramadhania, L Naufal, F A M Mulki and D Herdiwijaya.....176

Effect of microgravity simulation using 3D clinostat on cavendish banana (Musa acuminata AAA Group) ripening process

Fenny Martha Dwivany, Rizkita R. Esyanti, Adeline Prapaisie, Listya Puspa Kirana, Chunaeni Latief and Ari Ginaldi.....180

Physical, chemical and biological characteristics of space flown tomato (Lycopersicum esculentum) seeds

Rizkita R. Esyanti, Fenny M. Dwivany, Maria Almeida and Leonita Swandjaja.....184

Relation between cloud thickness-cloud number concentration differences and rain occurrence based on Koren-Feingold model

R Sulistyowati, S Viridi, R Kurniadi and W Srigutomo.....188

The Effect of atmospheric humidity level to the determination of Islamic Fajr/morning prayer time and twilight appearance

Nihayatur Rohmah.....192

Analysis of high altitude clouds in the martian atmosphere based on Mars Climate Sounder observations

012050
OPEN ACCESS
**Perturbation of circumsolar dust ring on stability of Sun-Earth triangular libration points**

B Dermawan.....199

012051
OPEN ACCESS
**Study of stability of mean-motion resonances in multiexoplanetary systems**

M Handayani and B Dermawan.....203

012052
OPEN ACCESS
**The locations of triangular equilibrium points in elliptic restricted three-body problem under the oblateness and radiation Effects**

Ibnu Nurul Huda and Budi Dermawan.....207

012053
OPEN ACCESS
**Update on the impact of the proton radius on the neutron star radius**

T Mart and A Sulaksono.....211

012054
OPEN ACCESS
**The spectral evolution of nebular phase from Nova V5668 Sgr**

Robiatul Muztaba, Hakim L. Malasan and Akira Arai.....215

012055
OPEN ACCESS
**Evolution effect of BD+60°2522 to Bubble Nebula NGC 7635**

Aprilia and I A Arfianty.....219
Constraining cosmological parameter with SN Ia

A N Indra Putri and H R Tri Wulandari.....223

Study of correlation between ultraluminous X-ray sources and their host galaxies

I G P M Priajana and H R T Wulandari.....227