

ROMANIAN ASTRONOMICAL JOURNAL

Vol. 33 , Nos. 1–2, 2023

C O N T E N T S

S. Y. CH BISSA, I. NURUL HUDA, M. B. SAPUTRA, S. RIZAL, R. W. WIBOWO,
F. MUMTAHANA, P. SITOMPUL, M. BATUBARA, M. LATHIEF, T. MANIK, T.
HIDAYAT
Development of artificial Earth satellite simulation software for future radio tele-
scopes in Indonesia3

Ș. ȘTEFĂNESCU, D.-I. VIȘA, T. HARKO, G. MOCANU
Gravitational collapse of Bose-Einstein condensate dark matter halos with logarith-
mic nonlinearity 15

I. SZÜCS-CSILLIK
Overview –. Regularization and numerical methods in celestial mechanics and dy-
namical astronomy37

F. MUMTAHANA, I. NURUL HUDA, M. HUSNA, T. MANIK P. SITOMPUL, M.
BATUBARA, M. LATHIEF, T. HIDAYAT
The Potential use of the 20-meter radio telescope planned at the Timau National Ob-
servatory57

A. S. POPESCU
Polarization measuring astronomical instrument: An improved method 67

R. TALOLE, P. KUMAR, S. ISLAM
Viscous modified ghost scalar field dark energy models with varying G 81

R. URECHIATU, M. FRINCU, O. VADUVESCU, C. BOLDEA
Ensemble machine learning model for automated asteroid detection 111

T. MATEI, T. HARKO, G. MOCANU
Dark matter and radiation production during warm inflation in a curved universe: an

irreversible thermodynamic approach 127

A. SONKA, M. BIRLAN, D. A. NEDELICU, M. TRELIA

Lightcurves of PHAS 2021 HC3, 2001 EC, (7482) 1994 PC1, and (99942) AOPHIS 145

A. ABDULLAH

Different effects of perturbations (solar sail) on the motion of the test particles in CR3BP 157