Table of Contents

$And ronov I.\ L., Marsakova\ V.\ I., Kudashkina\ L.\ S., Chinarova\ L.\ L. \text{Inter-Longitude} \\ \text{Astronomy" project: long period variable stars}$	3
$IakubovskyiD.A.$ New emission line at $\sim 3.5\mathrm{keV}$ — observational status, connection with radiatively decaying dark matter and directions for future studies	9
Choliy V. Ya. On the extension of Helmert transform	15
Kushniruk I. O., Pavlenko Ya. V., Jenkins J. S., Jones H. R. A. Abundances in the atmosphere of the metal-rich planet-host star HD 77338	20
Pokhvala S. M., Zhilyaev B. E., Reshetnyk V. M., Shavlovskij V. I. Low-resolution spectroscopy of the chromospherically active stars 61 Cyg AB with small telescopes	25
SimonA.O.,VasylenkoV.V.,MetlovaN.V. Photometric variability of the 1H1936+541 star in 2008–2014	28
BaranO.A. The dynamics of the observed solar granulation: spatio-temporal variations of line of sight velocity and thermodynamic parameters	32
Shubina O., Kulyk I., Korsun P., Romanjuk Ya. Photometry of distant active comet C/2010 S1 (LINEAR)	38
Tugay A. V. Extragalactic filament detection with a layer smoothing method	42
Kudrya Yu. N., Tsykaliuk Iu. Iu. Dark matter in the Local Group	46
SavchenkoD.O.,IakubovskyiD.A. Creation of 2–5 keV and 5–10 keV sky maps using XMM-Newton data	51
$Zhaborovskyy\ V.\ P.,\ Choliy\ V.\ Ya.\ {\it Earth's pole coordinates determined from\ Lageos-1/2\ laser\ ranging}$	54
Instructions for authors	59