

## Table of Contents

<i>Pilyugin L. S.</i> Abundance determinations in extragalactic H II regions	3
<i>Agapitov O. V., Cheremnykh O. K.</i> Magnetospheric ULF waves driven by external sources	12
<i>Ghazaryan S.</i> On the question of detecting granulation signal in A and B star's CoRoT light curves	20
<i>Ilkiewicz K., Wychudzki P., Gałan C., Gladkowski M., Dobierski P., Karska A., Więcek M., Tomov T., Mikołajewski M.</i> Photometric observations of Epsilon Aurigae during the eclipse of 2009-2011	23
<i>Kushniruk I. O., Pavlenko Ya. V., Kaminskiy B. M.</i> MgH lines in the spectrum of Arcturus	29
<i>Chkheidze N., Babyk Iu.</i> Nonthermal emission model of isolated X-ray pulsar RX J0420.0-5022	32
<i>Joveini R., Sotoudeh S., Rozrokh A., Taheri M.</i> Using THELI pipeline in order to reduce Abell 226 multi-band optical images	38
<i>Kuźmicz A., Jamrozy M.</i> Central black holes in giant radio quasars	42
<i>Bovchaliuk V., Bovchaliuk A., Milinevsky G., Danylevsky V., Sosonkin M., Goloub Ph.</i> Aerosol Microtops II sunphotometer observations over Ukraine	46
<i>Saliuk D. A., Agapitov O. V.</i> Vortex and ULF wave structures in the plasma sheet of the Earth magnetosphere	53
<i>Cheremnykh S. O., Paradowski A. S.</i> Damping of magnetospheric toroidal Alfvén eigenmodes due to phase mixing	58
<i>Zhaborovskyy V. P., Pap V. O., Medvedsky M. M., Choliy V. Ya.</i> Telescope inaccuracy model based upon satellite laser ranging data	63
<i>Choliy V. Ya.</i> The discrete dipole approximation code DDscat.C++: features, limitations and plans	66