

# Contents

VOLUME 75

1986

BULLETIN OF THE CRIMEAN ASTROPHYSICAL OBSERVATORY  
(USSR ACADEMY OF SCIENCES)

PAGES  
RUSSIAN/ENGLISH

	PAGES	RUSSIAN	ENGLISH
Solar flare layering. E. A. Baranovskii.....	3	1	
Simulating thermal and gasdynamic processes in solar-flare pulse phases. A. G. Kosovichev.....	8	6	
Processing photodiode-array solar-oscillation observations. A. G. Kosovichev.....	22	19	
Possible effects on the Sun and close binary systems from background gravitational radiation with period 160 min. A. G. Kosovichev....	33	30	
Solution of an inverse helioseismological problem from observations on solar gravitational oscillations. A. G. Kosovichev.....	40	36	
Temperature and density variations in flocculi in a developing active region. E. A. Baranovskii, N. B. Ograpishvili, and N. N. Stepanyan.....	47	43	
Examining whisker polarization with a H <sub><math>\alpha</math></sub> filter. A. N. Babin and A. N. Koval.....	52	48	
160-Min solar flare activity modulation. V. A. Kotov and L. S. Levitskii.....	59	54	
Active latitudinal zones and the radio-fluctuation power spectrum. N. S. Nesterov.....	67	61	
Radio-emission fluctuations at 2.25 cm from the quiet Sun. L. I. Tsvetkov.....	77	71	
Quasiregularity in the burst component of solar noise storms. Yu. F. Yurovskii and O. Alvarez.....	86	78	
The axial-rotation velocity distribution in the solar system and the Sun's 160-min oscillations. V. A. Kotov.....	90	83	
The 160 min period in RR Lyr stars in globular clusters and highly evolved close binary systems. V. A. Kotov.....	113	104	
UBVRI photometry and polarimetry for the optical component of the A 0535 + 26 = V 725 Tau X-ray source. N. I. Shakhovskaya, N. M. Shakhovskii, and N. G. Beskrovnyaya.....	120	110	
UBV photometry of the symbiotic stars Z And and Ag Peg. T. S. Belyakina.....	136	124	
Radiation losses from hydrogen gas in a moving medium showing predom- inantly collisional atomic excitation and ionization. A. S. Mitskevich.....	142	130	
Atmospheres of δ Sct pulsating variables. Part 5. Spectrum analysis for δ Sct (HR → 7020). T. M. Rachkovskaya.....	149	137	
A model atmosphere and the chemical composition for the Ap star 73 Dra. L. S. Lyubimkov.....	155	143	
Changes in the relative intensities of the V and R components of the H <sub><math>\alpha</math></sub> emission line and in the radial velocity derived from it for X Per- sei. T. S. Galkina.....	163	151	
The photospheric spectrum of T Tau. S. A. Korotin and V. I. Krasnobabtsev.....	166	154	
Photoelectric observations with the AZT-11 telescope on spectral vari- ability in Seyfert-galaxy nuclei. N. I. Merkulova.....	175	162	
Photoguidance accuracy for the tower solar telescope: photodiode array measurements. L. V. Didkovskii.....	182	168	
Diffraction images for aberration-free objectives with annular aper- tures. G. M. Popov, N. V. Steshenko, and M. B. Popova.....	189	174	