

CONTENTS

<i>Karetnikov V. G.</i>	
Foreword	2
Contents	3
 Gamow memorial international conference "ASTROPHYSICS AND COSMOLOGY AFTER GAMOW – THEORY AND OBSERVATIONS"	
<i>Ryabov M.I.</i>	
Gamow's year in Odessa	5
<i>Bezdenezhnyi V.P.</i>	
The histogram of Pulsars' periods distribution	8
<i>Bezdenezhnyi V.P.</i>	
Nuclear isotopes and magic numbers.....	11
<i>Bienaym'e O., Mishenina T., Kovtyukh V., Soubiran C.</i>	
Chemical and dynamical evolution in the Solar neighbourhood.....	19
<i>Cernobai V.</i>	
G. Gamow and calculability problems of the world constants and the life code	21
<i>Dryomova G.N., Svechnikov M.A., Tutukov A.V.</i>	
Blue stragglers as a merging product of low-massive main sequence binaries with detached components	25
<i>Dugin N.A., Kuznetsova I.P., Razin V.A.</i>	
Flux density absolute measurements of Supernova Remnants using two- temperature blackbody calibration standard.....	28
<i>Elyiv A.A., Hnatyk B.I.</i>	
The time delay of extragalactic cosmic rays in the Galactic magnetic field	30
<i>Kolesnik S.Ya., Dobrovolsky A.V., Paltsev N.G.</i>	
Determination of pole and rotation period of not stabilized artificial satellite by use of model "diffuse cylinder"	33
<i>Koshkin N.I., Paltsev N.G.</i>	
The set of methods and algorithms for the remote photometric and coordinate monitoring of cosmic objects	36
<i>Kovtyukh V.V., Wallerstein G., Andrievsky S.M.</i>	
Discovery of two lithium Cepheids in the Galaxy	39
<i>Kravetz R.O., Litvinenko O.A., Panishko S.K.</i>	
Temporal variations of ionospheric scintillation index on cosmic radiosources observations at decametric wave range.....	42
<i>Maksyuta N.V.</i>	
Fractal model of the Universe	45
<i>Marchenko V.V., Hnatyk B.I.</i>	
Relativistic shock break out at the surface of Hypernova star	48
<i>Markina A.K., Skoblikova L.Ya.</i>	
Statistical characteristics of hyperbolic orbits meteors	51

Mikhailchuk V.V.

Determination of planetocentric coordinates of albedo details on surface of the spherical planet and some points of the illuminated part of planet's visible disk under various phase angles from ground telescopic observations 54

Miroshnichenko A.P.

Evolution Effects for Quasars and Galaxies with Jet Structure 58

Nazarova L.S., Bochkarev N.G., Gaskell C.M., Klimek E.S.

Evaluation of the disk presence in AGNs 61

Nykytyuk T.V., Mischenina T.V.

Tte magnesium abundance in the thin and thick disk of the Galaxy 63

Ostrovskiy N.V.

Physical Model of the Orbital Movement of the Jupiter Satellite Sinope 67

Popov A.M., Smolyakov M.N.

Inflation Theories and Plank Mass Problem 70

Prigara F.V.

Induced Radio and X-ray Emission from an accretion disk 73

Shakun L.S., Motrich V.D., Melykjants S.M.

Calculate method of the twilight sky brightness in the Solar vertical, stipulated by a multiple scattering of a sunlight 78

Shatsova R.B., Anisimova G.B.

Natural modeling of galactic and extragalactic structures 82

Sirotkin F. V.

Two scenarios of mass exchange in close binary systems consisting of the low mass pre-main sequence stars 84

Smirnov V.A.

The wave principle of the distribution of substance in Solar system 91

Smirnov V.A.

Radiation of spectra of meteor 93

Solonovich A.P., Bryukhanov I.S., Sergey I.M.

Searches of the Periods and Definition of Variability Types of New Variable Stars TX Crv, DP Cam, IRAS 17583+5150 96

Sukhov P.P., Movchan A.I., Koshkin N.I., Korniychuk L.V., Strakhova S.L., Epishev V.P.

Some results of the photometry of GEO objects 99

Tsivilev A.P., Sorochenko R.L., Cortiglioni St., Poppi S., Montebugnoli St.

Primordial helium abundance by RRL: new result 103

Udovichenko S.N.

Photometric investigation of XX CYG 106

Vasil'eva S.V., Gopka V.F., Yushchenko A.V., Andryevsky S.M.

Abundances of *r*-process elements in the photosphere of red supergiant star PMMR23 in Small Magellanic Cloud 109

Yasinskaya M.P., Dragunova A.V.

Interstellar absorption in some directions 113

Yushchenko A.V., Gopka V.F.

Stellar abundance. From quantity to quality? 116