

CONTENTS

Foreword

V.G.Karetnikov 2

Contents 3

THE ACCRETION MODES OF THE ASYNCHRONOUS POLAR BY CAM AT DEFINITE BEAT PHASES FOR THE LOW ACCRETION STATE

Ju.Babina, E.P.Pavlenko, M.Andreev 5

DYNAMICAL EVOLUTION OF THE NEAR-PARABOLIC COMETS TO HALLEY-TYPE ORBITS

E.E.Biryukov 7

EURO-ASIAN COLLABORATION FOR GAMMA-RAY BURST OPTICAL OBSERVATIONS

A.S.Bogdanov, S.S.Guziy, A.J.Castro-Tirado, A.de Ugarte Postigo, J.Gorosabel,
M.Jelinek, V.V.Sokolov, T.A.Fatkhullin, I.M.Kheifets 12

EVIDENCES OF SURFACE DIFFERENTIAL ROTATION IN THE RED DWARF PZ MON

N.I.Bondar', V.V.Prokof'eva 14

OBSERVATIONS OF VARIABLE STARS WITH SMALL TELESCOPES

I.S.Bryukhanov 18

ELECTRONIC TEXTBOOK FOR AMATEUR ASTRONOMERS AND STUDENTS "BINARY STARS AND THEIR EVOLUTION"

L.L.Chinarova 22

PREDICTION OF MAIN PARAMETERS OF 24 SOLAR CYCLE

O.V.Chumak 26

SELF-ORGANIZATION of MAGNETO-PLASMA STRUCTURES IN UPPER LAYERS OF THE SUN

O.V.Chumak 27

SEARCH OF THE Na IN THE REGION OF THE SUBLIMATION OF THE NEAR-SUN DUST

A.B.Delone, M.I.Divlekeev, E.A.Suchanov, R.A.Gulyaev, G.V.Yakunina,
G.A.Porfir'eva 28

ELABORATION AND INVESTIGATION OF THE ADAPTING DEVICES FOR SOME TRACKS OF THE SATELLITE LASER-LOCATION STATIONS

Denishchik Yu. S., Mel'kov S.M. 32

ABOUT THE SPACE DISTRIBUTION OF STARS IN THE SELECTED SKY FIELDS

A.V.Dragunova, M.P.Yasinskaya 34

REVOLTING EFFECTS IN OWN ROTATION OF HIGH-ORBITAL SATELLITES

V.P.Epishev, I.I.Isak, Y.M.Motrunich, I.I.Motrunich, I.F.Naubauer, S.S.Pop,
V.I.Kudak 38

ELECTRO-PHOTOMETRY OF SATELLITES IN UZHGOROD BEGINS FROM ODESSA

V.P.Epishev, Y.M.Motrunich, I.I.Motrunich, I.F.Naubauer 42

SOME RESULTS OF THE U CrB OBSERVATIONS in 1856-2007

V.D.Grigorenko, S.A.Gadon, S.E.Shurpakov, I.S.Bryukhanov 44

THE HALF-YEAR MONITORING OF METEOROID INFLUX TO THE NEAR-EARTH SPACE BY TV-OBSERVATIONS

A.P.Kartashova, A.V.Bagrov, G.T.Bolgova, V.A.Leonov 46

DETERMINATION OF AES ORBIT ELEMENTS USING MIXED DATA

S.Ja.Kolesnik, S.L.Strakhova 50

REALIZATION OF THE COMBINED METHOD IN NIKOLAEV OBSERVATORY FOR OBSERVATION OF THE GEOSYNCHRONOUS SATELLITES

E.S.Kozyrev, E.S.Sibiryakova, A.V.Shulga 53

OBSERVATION OF ASTEROID OCCULTATIONS WITH HELP OF THE METHOD OF TEMPORAL UNSQUEEZING CCD-IMAGES IN 2006

F.I.Kravtsov I.V.Lukyanyk 55

EXTRASOLAR PLANETS AND POSSIBILITY OF THE LIFE APPEARANCE

I.Kuzenkov, B.Ivashin, I.S.Bryukhanov, M.Barinov 59

OPTIMIZATION OF THE WORKING REGIME OF THE ACTIVE MEDIUM IN TRANSMITTERS OF THE LASER-LOCATION STATIONS DURING THE AES OBSERVATIONS

I.V.Lyubich 66

INTERSTELLAR METEOROIDS WITH ALMOST HYPERBOLIC ORBITS	70
A.K. Markina, L.Ya. Skoblikova	70
THE USE OF MODELING FOR INTERPRETATION OF OBSERVED LIGHT CURVES OF SATELLITES	
S.Melikyants, L.Shakun, N.Koshkin, V.Dragomiretsky, S.Strakhova	72
DETERMINATION OF COORDINATES OF THE BASIC POINTS OF THE ILLUMINATED PART OF THE SPHERICAL PLANET'S VISIBLE DISC	
V.V. Mikhalev	76
ASTROMETRY AND PHOTOMETRY WITH PLATE SCANS FROM STERNBERG ASTRONOMICAL INSTITUTE'S PHOTOGRAPH COLLECTION (FIRST EXPERIENCES)	
A.V. Mironov, F.N. Nikolaev, A.S. Tuchin, A.I. Zakharov, K.F. Levkova	81
USE OF THE COLLECTIVE PHENOMENA IN ACTIVE MEDIA OF THE TRANSMITTERS IN LASER-LOCATION STATIONS	
V.V. Murga	84
DYNAMIC EVOLUTION OF THE EXOPLANET SYSTEMS, MOVING IN ORBITAL RESONANCES WITH THE ACCOUNT OF SECULAR PERTURBATION FROM N BODIES	
B.R. Mushailov, A.K. Chuyas	87
ABOUT INFLUENCE OF ORBITAL DYNAMIC RESONANCES FOR PECULIARITY OF STATISTICAL ARRANGEMENT OF ASTEROIDS AND COMETS	
B.R. Mushailov, V.S. Teplitskaya	90
ABOUT ADDENDA TO CALCULATION METHOD OF THE ORBITS EAS ON THEIR POSITION AND VELOCITIES	
N.G. Paltsev	93
ANALYSIS OF INACCURACY OF THE DIRECT MEASUREMENTS OF THE POSITIONS OF COSMIC OBJECTS	
N.G. Paltsev, S.Ja. Kolesnik	97
SOME STAGES OF THE DEVELOPMENT IN THE TECHNIQUE OF THE STELLAR RADIAL VELOCITY DETERMINATION	
V.E. Panchuk, T.A. Yakshina	101
INTERFEROMETRIC METHODS OF THE DOPPLER SHIFT DETERMINATION	
V.E. Panchuk, V.G. Klochkova, D.S. Nasonov	103
INVESTIGATIONS OF SURFACES OF ATMOSPHERELESS BODIES USING SCATTERED SOLAR LIGHT	
V.V. Prokofjeva-Mikhailovskaja, A.N. Rublevskij	107
V.P. TSESEVICH AND RADIOASTRONOMY IN ODESSA (20 years of "URAN-4")	
M.I. Ryabov	110
CHEMICAL COMPOSITION OF 4 STARS IN THE HIADES	
E.P. Shereta	115
SOME PROBLEMS OF CREATION OF MODERN ASTRONOMICAL TELEVISION MEASURING SYSTEMS	
N.Z. Strygin, V.V. Prokofjeva, P.P. Sukhov, G.F. Karpenko	118
THE SPECTRAL AND PHOTOMETRICAL STUDY OF THE NOVA V1494 AQL = 1999 N2 in 2003 - 2006 yrs.	
S.S. Tkachenko, E.P. Pavlenko, V.P. Goranskij	131
THE BASIC FEATURES OF EINSTEIN EQUATIONS WITH COSMOLOGICAL TERM, WHICH LINEARLY DEPENDENTS FROM THE SPACE-TIME RIEMANN CURVATURE SCALAR	
S.I. Vil'chinsky, P.A. Nakaznoy	135
ASTRONOMY IN G.S. TITOV COSMONAUT CLUB FOR YOUNG PEOPLE	
E.I. Yagudina	140
THE ORIENTATION OF THE DYNAMICAL FRAMES RELATIVE ICRF BY USE OF OPTICAL AND RADAR OBSERVATIONS NEAR-EARTH ASTEROIDS (NEAs)	
E.I. Yagudina	144
МНОГОЦВЕТНЫЙ ФОТОПОЛЯРИМЕТРИЧЕСКИЙ МОНИТОРИНГ КАТАКЛИЗМИЧЕСКИХ ПЕРЕМЕННЫХ С РАЗНОЙ СТЕПЕНЬЮ ВЛИЯНИЯ МАГНИТНОГО ПОЛЯ НА АККРЕЦИЮ	
И.Л. Андронов, С.В. Колесников, И.М. Шаховской	148
ВЛАДИМИР ПЛАТОНОВИЧ ЦЕСЕВИЧ — ВЫДАЮЩИЙСЯ УЧЕНЫЙ, ПЕДАГОГ, ПОПУЛЯРИЗАТОР И ОРГАНИЗАТОР НАУКИ	
И.Л. Андронов	149