

CONTENTS

IN COMMEMORATION OF THE 75th BIRTHDAY ANNIVERSARY OF NIKOLAY S. KOMAROV

T.V.Mishenina, A.V.Dragunova.....	4
-----------------------------------	---

A NEW 800 mm AUTOMATIC TELESCOPE

S.M.Andrievsky, I.E.Molotov, N.N.Fashchevsky, S.V.Podlesnyak, V.V.Zhukov, V.V.Kouprianov, S.G.Kashuba, V.I.Kashuba, V.F.Mel'nichenko, Yu.M.Gorbanev	6
--	---

PROGRAM WWZ: WAVELET ANALYSIS OF ASTRONOMICAL SIGNALS WITH IRREGULARLY SPACED ARGUMENTS

I.L.Andronov, A.V.Naumova	26
---------------------------------	----

ANALYSIS OF THE PARAMETERS AND ABUNDANCE OF N-CAPTURE ELEMENTS FOR FOUR STARS WITH DIFFERENT METALLICITY

N.Yu.Basak, T.V.Mishenina.....	30
--------------------------------	----

INTERESTING MOON'S SURFACE FEATURES. OUR STUDY AND SOME INFERENCES

Yu.N.Bondarenko	31
-----------------------	----

COMPILATION OF MOMENTS OF SPIN MAXIMA OF THE INTERMEDIATE POLAR EX HYA

V.V.Breus, I.L.Andronov.....	35
------------------------------	----

ALL-SKY CAMERAS FOR OBSERVATION AND INVESTIGATION OF VARIABLE STARS AND METEOR SHOWERS

I.S.Bryukhanov, I.M.Sergey, V.Vatutina, A.Ivchik, M.Pogodina, R.Vatolin, S.Dovnar, V.Osadchaya, A.Tabolich, V.Tabolich, A.Lyubimov, T.Smolenchuk, A.Chernik, M.Chernyavskiy, I.Nazaruk, M.Nazaruk, D.Akulich, E.Zaritskaya.....	38
---	----

ABOUT THE GLOBAL MAGNETIC FIELDS OF STARS

V.D.Bychkov, L.V.Bychkova, J.Madej	43
--	----

THE VARIABILITY OF GLOBAL MAGNETIC FIELDS OF STARS.

THE NEW OBSERVATIONS DATA

V.D.Bychkov, L.V.Bychkova, J.Madej	47
--	----

THE DETERMINATION OF ABSOLUTE PARAMETERS AND ABUNDANCE OF COMPONENTS BINARY SYSTEMS: THE SPECIFICITY AND PROBLEMS

L.V.Glazunova	49
---------------------	----

THE ABUNDANCES OF HEAVY ELEMENTS IN RED SUPERGIANTS OF MAGELLANIC CLOUDS

V.Gopka, A.Yushchenko, V.Kovtyukh, A.Shavrina, V.Yushchenko, S.Vasilyeva, Y.Pavlenko, S.Andrievsky	54
---	----

MANGANESE ABUNDANCES IN THE ATMOSPHERE OF CLUMP GIANTS

T.I.Gorbaneva	60
---------------------	----

THE MASSES OF THE IONIZED GAS OF PLANETARY NEBULAE ENVELOPES IN LARGE MAGELLANIC CLOUD

V.Holovatyy, A.Demchyna.....	61
------------------------------	----

CHEMICAL COMPOSITIONS OF CRAB NEBULA FILAMENTS

V.V.Holovatyy, B.Ya.Melekh, N.V.Havrylova.....	63
--	----

DETERMINATION OF THE EPHEMERIS ACCURACY FOR AJISAI, LAGEOS AND ETALON SATELLITES, OBTAINED WITH A SIMPLIFIED NUMERICAL MOTION MODEL USING THE ILRS COORDINATES

I.V.Kara	66
----------------	----

OBSERVATIONS OF APOPHIS IN NSFCTC (YEVPATORIA) AND RI NAO (MYKOLAIV)

A.M.Kozhukhov, N.V.Maigurova, A.V.Pomazan, V.F.Kryuchkovskiy	70
--	----

HOMOGENIZED EFFECTIVE TEMPERATURES FOR THE OPEN CLUSTER NGC 188

V.Malyuto, S.Zubarev.....	73
---------------------------	----

OPEN CLUSTERS AND FIELD CEPHEIDS IN THE GALACTIC
DISK - CONTRADICTIONS IN PROPERTIES

V.A.Marsakov, B.B.Koval', M.L.Gozha, B.B.Kovtyukh, T.V.Mishenina	74
T CEP, U UMI, Z SCO – MIRA-TYPE VARIABLES WITH CYCLIC PERIOD CHANGES	
V.I.Marsakova.....	78
NON-LTE EFFECTS IN AL I LINES: CHOICE OF ATOMIC DATA	
V.V.Menzhevitski, N.N.Shimanskaya, V.V.Shimansky, D.O.Kudryavtsev, N.A.Sakhibullin...	83
THE NUMERICAL THREE-DIMENSIONAL HYDRODYNAMIC SIMULATION	
OF THE γ -RAY BURSTERS AND X-RAY BURSTERS	
V.V.Nazarenko, L.V.Glazunova, S.V.Nazarenko	84
THE NUMERICAL THREE-DIMENSIONAL HYDRODYNAMIC SIMULATION OF	
COLLIDING STELLAR WINDS IN A CLOSE BINARY SYSTEM	
V.V.Nazarenko, L.V.Glazunova, S.V.Nazarenko	87
THE CRITERIA FOR MORPHOLOGICAL CLASSIFICATION OF PF GALAXY CLUSTERS	
E.A.Panko	90
SULFUR ABUNDANCE IN THE GALACTIC DISC STARS	
O.P.Paramonova, T.V.Mishenina, O.Chepizhko	94
DETERMINATION OF THE SATELLITE'S ROTATION USING ITS LIGHT CURVE	
D.Pavlenko	95
NUMERICAL MODELING OF GLOBULAR CLUSTERS TIDAL DISSOLUTION	
M.V.Ryabova, E.G.Sendzikas, Yu.A.Shchekinov.....	99
DETERMINATION OF PARAMETERS OF WHITE DWARF BY THE HYDROGEN	
SPECTRUM IN THE MODEL WITH LINEAR EQUATION OF STATE	
Ch.Scherbakov	102
BELARUSIAN PROJECT "ASTROBLOKNOT" (ASTRONOMICAL NOTEBOOK) AND	
DATA MINING: RESULTS OBTAINED IN THE CONSTELLATION OF EQUULEUS	
I.Sergey, S.Dubrouski, I.Baluk, A.Pobiacha.....	105
INCREASE IN THE ARRAY TELEVISION CAMERA SENSITIVITY	
O.Sh.Shakhrukhanov	107
DETERMINATION OF THE STELLAR SCINTILLATION PROPERTIES WITH	
THE FAST-PHOTOMETRIC CAMERA	
O.Sh.Shakhrukhanov	108
ESTIMATIONS OF DYNAMIC PARAMETERS AND POSSIBLE HABITABLE	
ZONES FOR SELECTED STARS OF PULKovo PROGRAM	
N.A.Shakht, L.G.Romanenko	109
LI I 6708A BLEND IN THE SPECTRA OF STRONGLY MAGNETIC STAR HD166473	
A.V.Shavrina, V.Khalack, Y.Glagolevskij, D.Lyashko, J.Landstreet, F.Leone,	
N.S.Polosukhina, M.Giarrusso.....	112
TOWARDS A DETERMINATION OF DEFINITIVE PARAMETERS FOR	
THE LONG PERIOD CEPHEID S VULPECULAE	
D.G.Turner	115
HQ CAR IS A NEW W VIR TYPE STAR	
S.N.Udovichenko, V.V.Kovtyukh, I.A.Egorova, S.I.Belik	120
MULTIPHASE SPECTROSCOPIC OBSERVATIONS OF THE LONG-PERIOD	
CEPHEIDS / CARINAE	
I.A.Usenko, V.V.Kravtsov, V.V.Kovtyukh, L.N.Berdnikov, A.Yu.Knyazev, R.Chini,	
A.B.Fokin.....	123
CHEMICAL COMPOSITION AND ATMOSPHERE PARAMETERS OF	
THE DOUBLE-MODE CEPHEID U TRA	
I.A.Usenko, A.Yu.Knyazev, L.N.Berdnikov, V.V.Kravtsov.....	127
THE PLANETARY HOST RED GIANT HD47536 – CHEMICAL COMPOSITION	
AND SIGNS OF ACCRETION	
A.V.Yushchenko, P.Rittipruk, V.A.Yushchenko, Y.-W.Kang.....	131