

CONTENTS

Foreword.....	70
Contents	71

ALEXANDER YA. ORLOV – WELL-KNOWN SCIENTIST AND RECOGNIZED ORGANIZER OF ASTRONOMICAL RESEARCH. LITTLE-KNOWN FACTS OF HIS LIFE	
Yatskiv Ya.S., Vavilova I.B., Korsun' A.A.....	74
ALEXANDER YAKOVLEVICH ORLOV (Odessa period – 1912-1934)	
Karetnikov V.G.....	81
ARTEMII ROBERTOVICH ORBINSKY – ASTRONOMER, EDUCATOR, PUBLISHER	
Rikun I.E.....	84

Plenary session

HOLOGRAPHIC DYNAMICS	
Bolotin Yu.L., Yanovsky V.V.	85
ON THE THEORETICAL BASING THE DIRECTION DEPENDENCE COSMOLOGICAL DECCELERATION PARAMETER	
Chechin L.M.	89
DARK ENERGY AND KEY PHYSICAL PARAMETERS OF CLUSTERS OF GALAXIES	
Chernin A.D., Bisnovatyi-Kogan G.S.	93
SUPERNOVAE EXPLOSIONS THEORY AND COMPACT REMNANT OF SN 1987A	
Chechetkin V.M., Baranov A.A., Popov M.V., Lugovsky A.Yu.....	96
LOW MISSING MASS, SINGLE- AND DOUBLE DIFFRACTION DISSOCIATION AT THE LHC	
Jenkovszky L., Salii A., Turóci J., Himics D.....	102
GEOMAGNETIC FIELD OF UKRAINE: ESTIMATION OF INTERNAL AND EXTERNAL SOURCES CONTRIBUTION	
Orliuk M.I., Romenets A.A., Sumaruk T.P., Sumaruk Yu.P.	108
SPIN IDENTIFICATION OF RANDALL-SUNDRUM GRAVITON IN PROTON-PROTON COLLISIONS AT LHC WITH 8 TEV AND 14 TEV	
Pankov A., Bednyakov V., Tsytrinov A.	114

Cosmology, Cosmomicrophysics and Gravitation

THE DISTRIBUTION OF BARYON MATTER IN THE NEARBY X-RAY GALAXY CLUSTERS	
Babyk Iu.V., Vavilova I.B.	119
QUINTESSENCE AND PHANTOM ENERGY INHOMOGENEITIES AT LATE STAGES OF UNIVERSE EVOLUTION	
Burgazli A., Eingorn M., Zhuk A.	125
MULTIDIMENSIONAL SOLITONS WITH SPHERICAL COMPACTIFICATION	
Chopovsky A.V., Eingorn M.V., Zhuk A.I.	126
SIGNIFICANCE OF TENSION FOR KALUZA-KLEIN MODELS: CRITICAL REMARKS	
Eingorn M.	127
FINE TUNING PROBLEM IN FIVE-DIMENSIONAL BRANE WORLD MODELS	
Fakhr S.H., Eingorn M., Zhuk A.	129
DYNAMICS OF COSMIC BODIES IN THE OPEN UNIVERSE	
Kudinova A.V., Eingorn M.V., Zhuk A.I.	130
MOTIONS BY INERTIA AND THE COULOMB FIELD	
Oleinik V.P.	133
ISOLATED CLUSTERS OF PF CATALOGUE	
Panko E., Andrievsky S.	134
HIGHLY RELATIVISTIC CIRCULAR ORBITS OF SPINNING PARTICLE IN THE SCHWARZSCHILD AND KERR FIELDS	
Plyatsko R.M., Fenek M.T.	138

RELATIVISTIC EFFECTS IN A SYSTEM OF GRAVITATIONALLY INTERACTING
NON-DUST-LIKE PARTICLES

Shevchenko J.A., Eingorn M.V., Zhuk A.I.....	141
SIGNATURES OF LARGE-SCALE STRUCTURE\ OF UNIVERSE IN X-RAYS	
Tugay A.V.	142
SCALAR COSMOLOGICAL PERTURBATIONS OF PRESSURELESS MATTER IN THE BRANEWORLD MODEL	
Viznyuk A.V., Shtanov Yu.V.	145

Astrophysics

TWO-COMPONENT VARIABILITY OF THE SEMI-REGULAR PULSATING STAR
U DELPHINI

Andronov I.L. , Chinarova L.L.	148
DETERMINATION OF CHARACTERISTICS OF NEWLY DISCOVERED ECLIPSING BINARY 2MASS J18024395 +4003309 = VSX J180243.9+400331	

Andronov I.L., Breus V.V., Zoła S.	150
SPURS SYSTEM	

<u>Shatsova R.B.</u> , Anisimova G.B.	152
NEW STELLAR RADII, CALCULATION OF DIRECT METHODS	

Babenko M.A., Zakhozhay V.A.	156
LINES SELECTION TO DETERMINE THE CHEMICAL COMPOSITION OF STARS IN THE RANGE $-3 \leq [\text{FE/H}] \leq -0.7$	

Basak N.Yu., Mishenina T.V.	159
TOTAL AND GAS FLOW ACTIVITY OF THE SEYFERT GALAXY NGC3227 NUCLEUS FOR ITS DIFFERENT EVOLUTIONARY EPOCHS	

Bikmaev I.F., Pronik I.I., Sharipova L.M.	160
CHEMICAL EVOLUTION IN ALGOLS	

Glazunova L.V.	163
ABOUT CHEMICAL COMPOSITION OF SUPERGIANT PMMR145 IN SMALL MAGELLANIC CLOUD. OSMIUM.	

Gopka V.F., Shavrina A.V., Vasilyeva S.V., Andrievsky S.M.	167
TIME DELAY BETWEEN IMAGES OF THE LENSED QUASAR UM673	

Koptelova E., Chen W.P., Chiueh T., Artamonov B.P., Oknyanskij V.L., Nuritdinov S.N., Burkhonov O., Akhunov T., Bruevich V.V., Ezhkova O.V., Gusev A.S., Sergeyev A.V., Ehgamberdiev Sh.A., Ibragimov M.A.	169
THE MAGNETIC FIELD IMPACT ON ACCRETION RATE IN A PROTOPLANETARY DISK	

Kuksa M.M.	172
THE MECHANISM OF ANGULAR MOMENTUM TRANSFER IN ACCRETION STELLAR DISKS BY LARGE VORTICAL STRUCTURES	

Lugovskiy A., Chechetkin V., Sychugov K.	175
MULTI-STAGES OPTIMIZED PHOTOIONIZATION MODELLING OF PLANETARY NEBULA LMC SMP-21	

Melekh B.Ya., Holovaty V.V., Havrylova N.V., Sokil M.M., Tyshko N.L., Demchyna A.V.	178
OPTICAL MONITORING OF NGC 4151: BEGINNING OF SECOND CENTURY	

Oknyanskij V., Metlova N., Artamonov B., Ezhkova O., Lyuty A., Lyuty V.	179
--	-----

Radio-astronomy

SEARCH FOR THE THIRD HARMONIC OF TYPE III BURSTS RADIO EMISSION AT DECAMETER
WAVELENGTHS

Brazhenko A.I., Melnik V.N., Konovalenko A.A., Pylaev O.S., Frantsuzenko A.V., Dorovskyy V.V., Vashchishin R.V., Rucker H.O.	181
THE RADIO CATALOGUES OF NSS102 SURVEY AT 102.5 MHZ (LSA OF LPI, RUSSIA)	

FOR ALL SKY ZONE OF OBSERVATION IN $-16^\circ \leq \delta \leq +82^\circ$, AND COMPARATIVE ANALYSIS WITH OTHER RADIO CATALOGUES	
---	--

Dagkesamanskii R.A., Samodurov V.A., Gadelshin D.R., Semenyuk P.N., Kravchenko E.V.	184
--	-----

NETWORK DEVELOPMENT OF THE PUSHCHINO RADIO ASTRONOMY OBSERVATORY OF ASC LPI	
Dumsky D.V., Isaev E.A., Pugachev V.D., Samodurov V.A., Likhachev S.F., Shatskaya M.V., Kitaeva M.A.	185
FOCUSING OF 3C144 SOURCE RADIATION BY THE SOLAR CORONA	
Galanin V.V., Derevjagin V.G., Kravetz R.O.	186
DATA CENTERS IN THE SCIENTIFIC INFORMATION INFRASTRUCTURE	
Isaev E.A., Amzarkov M.B., Pugachev V.D., Samodurov V.A., Sukhov R.R., Kobylka N.A., Tarasova Yu.A., Assur E.Yu.	187
METHODS CONTROL RADIOPHYSICS OBSERVATIONS AND PROCESSING OF COSMIC RADIO SOURCES	
Isaev E.A.	188
THE CROSS-IDENTIFICATION, VISUALIZATION AND COMPARATIVE ANALYSIS OF ASTRONOMICAL CATALOGS IN A COMMON DATABASE RAD	
Kitaeva M.A., Samodurov V.A., Dumsky D.V., Isaev E.A., Pugachev V.D.	189
MODERN INFORMATION SYSTEMS FOR RESEARCH WORKS OF THE PUSHCHINO RESEARCH CENTER OF RAS	
Kornilov V.V., Isaev E.A.	190
IONOSPHERE DISTURBANCES OBSERVATIONS DURING THE PERIOD OF SOLAR ACTIVITY MAXIMUM	
Kravetz R.O., Galanin V.V.	191
GEMINGA: NEW OBSERVATIONS AT LOW RADIO FREQUENCIES	
Malofeev V.M., Malov O.I., Logvinenko S.V., Teplykh D.A.	194
OSCILLATIONS OF DECAMETER TYPE IV BURSTS OBSERVED ON APRIL 7, 2011	
Melnik V.N., Brazhenko A.I., Konovalenko A.A., Panchenko M., Frantsuzenko A.V., Rucker H.O.	196
SOURCES WITH LOW-FREQUENCY STEEPNESS SPECTRUM CONCERNING THE UNIFIED MODEL	
Miroshnichenko A.P.	197
VARIABILITY OF THE EXTRAGALACTIC RADIO SOURCES 3C120, CTA102, DA55 AND OJ287 ON CENTIMETER WAVES AND ITS CONNECTIONS WITH THE DATA OF VLBI OBSERVATIONS	
Ryabov M., Donskyh A., Suharev A., Aller M.	200
RADIO VARIABILITY OF THE QUASAR 3C 273 ON THE CENTIMETRIC WAVES - WAVELET-ANALYSIS	
Ryabov M. I., Sukharev A.L., Sych R.A.	203
DATA PROCESSING CENTER FOR RADIOSTRON PROJECT	
Shatskaya M.V., Guirin I.A., Isaev E.A., Kostenko V.I., Likhachev S.F., Pimakov A.S., Seliverstov S.I., Fedorov N.A.	206
Sun, solar system and astrobiology	
DYNAMIC CHARACTERISTICS OF THE MAIN INDEXES OF SPACE WEATHER AND THEIR APPLICATION TO THE ANALYSIS MONITORING OBSERVATIONS FLUX DENSITIES OF POWER RADIO SOURCES ON RT «URAN-4»	
Guglya L., Ryabov M., Panishko S., Suharev A.	207
THE INVESTIGATION OF THE STRUCTURE OF THE SIGNAL OF GEOPHYSICAL AND ASTROPHYSICAL ORIGIN IN THE ELECTROMAGNETIC FIELD OF THE ATMOSPHERE BOUNDARY SURFACE LAYER	
Grunskaya L., Isakevich V., Yefimov V., Zakirov A., Rubay D., Leshchey I.	210
SUPERBOLIDES – DELIVERY TO THE EARTH THE SUBSTANCE OF SMALL BODIES OF SOLAR SYSTEM	
Konovalova N.A.	213
THE PHOTOMETRIC MODEL OF ARTIFICIAL SATELLITE AJISAI AND DETERMINATION OF ITS ROTATION PERIOD	
Korobeynikova E., Koshkin N., Shakun L., Burlak N., Melikyants S., Terpan S., Strakhova S.	216
DETERMINATION OF THE LIGHT CURVE OF THE ARTIFICIAL SATELLITE BY ITS ROTATION PATH AS PREPARATION TO THE INVERSE PROBLEM SOLUTION	
Pavlenko D.	219
SPACE WEATHER PARAMETERS CAPABLE OF INFLUENCING HEALTH OF A HUMAN BEING	
Samsonov S.N., Manykina V. I.	222
ON SIMILARITIES BETWEEN THE EARTH ROTATION AND TEMPERATURE CHANGES	
Zotov L.V.	225