

CONTENTS

Foreword	138
Contents	139

PLENARY SESSION

DARK MATTER AND DARK ENERGY IN THE COMA CLUSTER OF GALAXIES

Bisnovatyi-Kogan G.S., Chernin A.D.	142
--	-----

MAGNETOROTATIONAL SUPERNOVAE AND MAGNETO-DIFFERENTIAL-ROTATIONAL INSTABILITY

Moiseenko S.G., Bisnovatyi-Kogan G.S.	150
--	-----

SEARCH FOR AND IDENTIFICATION OF GRAVITON EXCHANGE EFFECTS IN DRELL-YAN PROCESS AT LARGE HADRON COLLIDER

Pankov A.A., Serenkova I.A., Tsytrinov A.V.	155
--	-----

DATA PROCESSING PIPELINE FOR DECAMETER PULSAR/TRANSIENT SURVEY

Vasylieva I.Y., Zakharenko V.V., Zarka P., Ulyanov O.M., Shevtsova A.I., Seredkina A.A.	159
--	-----

ASTROCHEMISTRY OF STAR FORMATION

Wiebe D.S., Kochina O.V.	162
-------------------------------	-----

COSMOLOGY, COSMOMICROPHYSICS AND GRAVITATION

PROPERTIES OF THE GRAVITATIONAL LENS MAPPING IN THE VICINITY OF A CUSP CAUSTIC

Alexandrov A.N., Zhdanov V.I., Koval S.M.	169
--	-----

THE KINEMATICS OF REGULAR STRUCTURES

Anisimova G.B.	172
---------------------	-----

COMPARISON OF OPTICAL AND X-RAY MASS ESTIMATES OF THE CHANDRA GALAXY CLUSTERS AT $Z < 0.1$

Babyk Iu.V., Vavilova I.B.	175
---------------------------------	-----

SCHWARZSCHILD-DE SITTER AND MECHANICAL APPROACHES COMPARISON WITH RESPECT TO DARK MATTER HALOS

Brilenkov R., Eingorn M., Zhuk A.	179
--	-----

DARK SIDE OF QUARK BAG MODEL

Brilenkov M., Eingorn M., Jenkovszky L., Zhuk A.	180
---	-----

TWO-BODY PROBLEM IN KALUZA-KLEIN MODELS WITH RICCI-FLAT INTERNAL SPACES

Chopovsky A.	183
-------------------	-----

THE NEW GALAXY SAMPLE FROM SDSS DR9 AT $0.003 \leq Z \leq 0.1$

Dobrycheva D.V.	187
----------------------	-----

SCALAR PERTURBATIONS IN $f(R)$ -COSMOLOGIES

Eingorn M., Novak J.	190
---------------------------	-----

MOTION TYPES OF NEUTRAL TEST PARTICLES IN THE FIELD OF CHARGED OBJECT IN GENERAL RELATIVITY AND THEIR CLASSIFICATION

Gladush V.D., Kulikov D.A.	191
---------------------------------	-----

QUANTUM SPECTRUM ON THE NAKED REISSNER-NORDSTRÖM BACKGROUND

Gladush V.D., Kulikov D.A.	194
---------------------------------	-----

DYNAMICAL FRICTION IN THE LOCAL GROUP

Kudinova A.V.	197
--------------------	-----

ONE-DIMENSIONAL SIMULATIONS OF INHOMOGENEITY GROWTH IN PRESSURELESS GRAVITATING MATTER

Zhdanov V.I., Sliusar V.M.	201
---------------------------------	-----

ASTROPHYSICS

COMPARATIVE ANALYSIS OF NUMERICAL METHODS OF DETERMINATION OF PARAMETERS OF BINARY STARS. CASE OF SPHERICAL COMPONENTS

Andronov I.L., Tkachenko M.G.	204
------------------------------------	-----

BVRI – OBSERVATION OF AGN NGC 4151 IN 2009-2011

Artamonov B., Oknyanskij V., Ezhkova O., Metlova N.	207
--	-----

NUMERICAL MODELLING OF GAS DYNAMIC STRUCTURES IN SPIRAL GALAXIES

Lugovskiy A., Filistov E.	209
--------------------------------	-----

VARIABILITY OF NGC4151 DURING 2008-2013	
Oknyanskij V.L., Metlova N.V., Artamonov B.P., Lyuty A.V., Lyuty V.M.	212
PHOTOMETRICAL STUDY OF CLOSE BINARY SYSTEM V841 Cyg	
Sergienko O.G., Bodryagin D.V., Panko E.A.	214
THE IONIZED GAS AROUND STARFORMING GALAXIES	
Vasiliev E.O., Ryabova M.V., Shchekinov Yu.A.	219
Subsection Virtual observatories are practice of application	
FLATBED SCANNERS IN GOLOSIIV PLATE ARCHIVE DIGITIZATION	
Andruk V., Pakuliak L.	222
INTERACTIVE POSSIBILITY OF WORKING WITH A DIGITAL VERSION OF THE JOURNAL "IZVESTIA OF THE CRAO"	
Bondar' N., Gorbunov M., Shlyapnikov A.	223
DIGITAL ARCHIVE OF UKRVO: THE POSITIONAL ACCURACY OF MINOR PLANETS DETERMINATIONS	
Golovnya V., Andruk V.	226
EXAMPLES OF DIGITAL VERSIONS OF THE CRAO SPECTRAL PHOTOGRAPHIC ARCHIVES	
Gorbunov M., Shlyapnikov A.	229
DEVELOPMENT OF MYKOLAIV VIRTUAL OBSERVATORY	
Mazhaev A., Protsyuk Yu.	233
UKRVO JOINT DIGITAL ARCHIVE: CURRENT STATUS AND PERSPECTIVES	
Pakuliak L., Golovnya V., Virun N., Kazantseva L., Kashuba S.	236
THE KYIV MERIDIAN AXIAL CIRCLE' OBSERVATIONAL ARCHIVE AS THE UKRVO SCIENTIFIC RESOURCE	
Zolotukhina A.	239
RADIO-ASTRONOMY	
ANALYSIS OF THE VARIABILITY AND THE SPECTRUM OF PERIODS OF EXTRAGALACTIC SOURCE OJ 287 IN THE RADIO WAVES	
Donskykh A., Ryabov M., Suharev A., Aller M.	240
OBSERVATION ON THE RADIO TELESCOPE URAN-4 OF RADIO SOURCES, CONNECTED WITH THE CORONAL MASS EJECTION ON THE SUN	
Galanin V.V., Derevjagin V.G., Kravetz R.O.	243
PECULIARITIES OF SPORADIC Es LAYER IN THE PERIOD OF SOLAR CYCLE ACTIVITY MAXIMUM	
Kravetz R.O., Galanin V.V.	245
THE TIMING SCALE OF THE STEEP-SPECTRUM SOURCES	
Miroshnichenko A.P.	248
STUDY OF SATURN ELECTROSTATIC DISCHARGES IN A WIDE RANGE OF TIME SCALES	
Mylostna K., Zakharenko V., Konovalenko A., Kolyadin V., Zarka P., Grießmeier J.-M., Litvinenko G., Sidorchuk M., Rucker H., Fischer G., Cecconi B., Coffre A., Denis L., Nikolaenko V., Shevchenko V.	251
DATA PROCESSING CENTER FOR RADIOASTRON PROJECT HARDWARE OPTIMIZATION	
Shatskaya M., Abramov A., Guirin I., Isaev E., Kostenko V., Likhachev S., Pimakov A., Seliverstov S., Fedorov N.	254
STUDY ON THE VARIABILITY OF BLAZAR 3C345 IN RADIO FREQUENCY RANGE	
Sukharev A.L.	256
THE EVOLUTION OF THE ACCELERATION MECHANISMS OF COSMIC RAYS AND RELATIVISTIC ELECTRONS IN RADIO GALAXIES	
Tsvyk N.	260
SUN AND SOLAR SYSTEM	
DAILY AND SHORT-PERIOD CHANGES DYNAMICS OF THE EARTH'S MAGNETIC FIELD IN THE 24-th CYCLE OF SOLAR ACTIVITY ACCORDING TO MAGNETIC OBSERVATORY "ODESSA"	
Guglya L.I., Orlyuk M.I., Ryabov M.I., Suharev A.L., Orliuk I.M.	263
STATISTICAL ANALYSIS OF THE MAGNETIC FIELD MEASUREMENTS	
Kozak L., Lui A., Savin S.	268

DIFFERENT MODES OF TURBULENCE IN THE ACTIVE REGIONS OF THE SOLAR PHOTOSPHERE

Kozak L.V., Kostik R.I., Cheremnykh O.K.	271
ABOUT EXPANSION OF TERRESTRIAL RADIOPHYSICAL METHODS FOR DETECTION OF ULTRA-HIGH-ENERGY COSMIC RAY	
Kozhukhar V.B., Lytvynenko I.O., Lytvynenko O.A.	274
DEVELOPMENT OF 23 CYCLES ACTIVITY IN NORTHERN AND SOUTHERN HEMISPHERES OF THE SUN	
Ryabov M.I., Sukharev A.L., Lukashuk S.A.	276
WHETHER THERE IS AN ASTROPHYSICAL SOURCE IN THE OSCILLATIONS OF GEOPHYSICAL PARAMETERS WITH A PERIOD OF 160 MINUTES?	
Samsonov S., Miroshnichenko L., Kotov V., Skryabin N., Timofeev V., Baishev D.	279
MONITORING OF THE INOPERATIVE ENVISAT SATELLITE'S BEHAVIOUR	
Shakun L., Koshkin N., Korobeynikova E., Melikyants S., Strakhova S., Terpan S.	282
GEOPHYSICAL EFFECTS OF THE EARTH'S MONTHLY MOTION	
Sidorenkov N.S., Zhigailo T.S.	285
ON THE PROPAGATION OF RADIO EMISSION IN THE CROWN OF THE QUIET SUN WITH MAGNETIC FIELD	
Tsvyk N.	288
SEA LEVEL AND GLOBAL EARTH TEMPERATURE CHANGES HAVE COMMON OSCILLATIONS	
Zotov L.V.	289

Subsection Astrobiology

FEATURES OF VASCULAR ENDOTHELIAL FUNCTIONING IN HEALTHY PERSONS IN DIFFERENT PERIODS OF SOLAR ACTIVITY

Parshina S.S., Tokaeva L.K., Dolgova E.M., Afanas'yeva T.N., Strelnikova O.A.	292
ENDOTHELIAL DYSFUNCTION AND BLOOD VISCOSITY INPATIENTS WITH UNSTABLE ANGINA IN DIFFERENT PERIODS OF A SOLAR ACTIVITY	
Parshina S.S., Tokayeva L.K., Dolgova E.M., Afanasyeva T.N., Strelnikova O.A.	294
SPACE WEATHER AND A STATE OF CARDIOVASCULAR SYSTEM OF HUMAN BEING WITH A WEAKENED ADAPTATION SYSTEM	
Samsonov S.N.	297
SPACE WEATHER AND THE STATE OF CARDIOVASCULAR SYSTEM OF A HEALTHY HUMAN BEING	
Samsonov S.N., Manykina V.I., Krymsky G.F., Petrova P.G., Palshina A.M., Vishnevsky V.V.	300
STUDYING OF INFLUENCE OF THE LOW-FREQUENCY ELECTROMAGNETIC FIELD ON DNA MOLECULES IN WATER SOLUTIONS	
Tekutskaya E.E., Baryshev M.G.	303

Subsection Systems and methods of data processing

INFORMATION TELECOMMUNICATIONS OF PUSHCHINO RADIO ASTRONOMY OBSERVATORY, ASTRO SPACE CENTER OF LEBEDEV PHYSICAL INSTITUTE

Dumsky D.V., Isaev E.A., Samodurov V.A., Likhachev S.F., Shatskaya M.V., Kitaeva M.A., Zaytsev A.Yu., Ovchinnikov I.L., Kornilov V.V.	305
PROSPECTS OF CLOUDY TECHNOLOGIES IN THE SOLUTION OF THE TASK OF THE ANALYSIS OF LARGE VOLUMES OF THE DATA OBTAINED IN ASTRONOMICAL SUPERVISION	
Isaev E.A., Kornilov V.V., Samodurov V.A., Tarasova A.A.	306
TRANSMISSION OF LARGE VOLUME OF ASTRONOMICAL DATA	
Isaev E.A., Kornilov V.V., Samodurov V.A., Tarasov P.A., Tarasova J.A.	308
MODULAR DATA CENTER FOR SCIENTIFIC DATA PROCESSING	
Isaev E.A., Lusakov S.V., Amzarakov M.B., Suhov R.R., Isaev K.A.	309
NEW SKILLS OF RADIO ASTRONOMY DATA CENTER (RADC) AT PRAO ASC LPI	
Samodurov V.A., Kitaeva M.A., Isaev E.A., Dumsky D.V., Pugachev V.D., Logvinenko S.V., Zaitsev A.U.	311
EFFECT OF ROTATION ON CHANGES OF INTERFERENCE FRINGES IN THE MICHELSON INTERFEROMETER	
Shahrukhanov O.S.	315