

Table of Contents

Plenary Sessions

| | | |
|-------------------------------|---|----|
| Rutten R. J. | MAO-SIU solar physics collaborations | 11 |
| Marchenko S. V. | Winds of Wolf-Rayet stars: phenomenology of mass loss | 23 |
| Izotov Y. | The nature of blue compact dwarf galaxies | 30 |
| Kislyuk V. S., Yatsenko A. I. | The FONAC catalogue as a result of the FON project | 33 |

MS1: Decameter Radioastronomy

| | | |
|---|---|----|
| Brazhenko A. I., Bulatsen V. G., Vashchishin R. V., Frantsuzenko A. V., Konovalenko A. A., Falkovich I. S., Abranin E. P., Ulyanov O. M., Zakharenko V. V., Lecacheux A., Rucker H. | | |
| New decameter radiopolarimeter URAN-2 | 43 | |
| Brazhenko A. I., Koshev V. V., Lozynsky A. R., Megn A. V., Rashkovsky S. L., Shepelev V. A. | | |
| Angular structure of extragalactic radio sources at low frequencies | 47 | |
| Sobolev Ya. M. | On the synchrotron radiation in curved magnetic lines | 51 |
| Sidorchuk K. M., Konovalenko A. A., Rucker H. O., Lecacheux A., Denis L., Sidorchuk M. A., Rashkovsky S. L., Dorovsky V. V., Zakharenko V. V. | | |
| New methods and equipment of decametric radio astronomy for continuum observation at the UTR-2 radio telescope | 57 | |
| Mel'nik V. N., Konovalenko A. A., Abranin E. P., Dorovsky V. V., Lisachenko V. N., Stanislavsky A. A., Rucker H. O., Lecacheux A. | | |
| Sporadic solar radio emission at decameter wavelengths | 61 | |
| Khodyachikh M. | Searching of flat waves of density in spatial distribution of quasars | 67 |
| Khodyachikh M. | Variations of the quasar radio spectra with period $130 h^{-1}$ Mpc | 71 |
| Vashchishin R. V., Megn A. V., Rashkovsky S. L., Shepelev V. A., Inyutin G. A., Brazhenko A. I., Bulatsen V. G. | | |
| Research of the fine structure of the radio galaxy 3C 234 with radio interferometer URAN-2 | 75 | |
| Konovalenko A. A., Stanislavsky A. A., Abranin E. P., Dorovsky V. V., Mel'nik V. N. | Absorption burst in the solar sporadic radio emission at 10–30 MHz frequencies | 78 |
| Volvach A. E., Berezhnoy A. A., Khavroshkin O. B., Kovalenko A. V., Smirnov G. T. | The lunar radio flux during Leonid meteor showers and lunar eclipse | 82 |
| Miroshnichenko A. P. | Relations of radio sources with jets parameters | 86 |
| Zakharenko V. V., Sharykin N. K., Rudavin E. R. | Modernization of commutation devices and an improvement of main parameters of the UTR-2 radio telescope | 90 |

MS2: Physics of Solar Atmosphere

| | | |
|--|--|-----|
| Shchukina N. G., Vasiljeva I. E., Trujillo Bueno J. | The iron and oxygen abundances in the metal-poor star HD 140283 and in the Sun | 95 |
| Gopasyuk O. S., Gopasyuk S. I. | Photospheric plasma motions in the magnetic field of a single sunspot umbra | 101 |
| Kasinskii V. | Variations of the energy spectra of solar X-ray flares: interconnection with the photospheric, chromospheric, and magnetic activity of the Sun (1972–2001) | 105 |
| Sheminova V. A., Rutten R. J., Rouppe van der Voort L. H. M. | The temperature gradient in and around solar magnetic fluxtubes | 110 |
| Kryvodubskyj V. N. | Solar turbulent dynamo near convective overshoot layer and radiative tachocline | 117 |
| Stodilka M. I. | Spatial stratification of acoustic oscillations in the solar photosphere | 124 |
| Kobylinski Z., Baranska A., Ajabshirizadeh A. | On the long-term variability of the green corona according to four existing databases | 129 |
| Kostik R. I. | Fine structure of convective motions in the solar photosphere | 134 |
| Kostik R. I., Osipov S. N., Khomenko E. V., Lebedev N. I. | Helioseismology space and ground-based studies | 138 |
| Kostik R. I., Khomenko E. V. | Bright features in the solar photosphere | 141 |
| Kurochka E. V., Lozitsky V. G. | Magnetic fields and thermodynamical conditions in the M6.4/3N solar flare on July 19, 2000 | 143 |

| | |
|---|-----|
| <i>Venglinsky E. R., Kostenko L. M.</i> Determination of the electronic concentration in a bright solar prominence | 146 |
| <i>Lozitsky V. G., Lozitska N. I.</i> Line profiles and magnetic fields in the exclusively powerful solar flare of October 28, 2003: preliminary results | 148 |
| <i>Lozitska N. I.</i> Interannual variation of sunspot magnetic fields from 1924 to 2004 | 151 |
| <i>Lozitska N. I.</i> Correlation between sunspot magnetic fields and near-ground temperature | 153 |
| <i>Kryvodubskij V. N.</i> Negative magnetic buoyancy and formation of a sunspot belt | 155 |
| <i>Kobylinski Z., Ajabshirizadeh A., Wysokinski A.</i> On the consequences of Fisk's type magnetic field configuration for galactic cosmic ray modulation | 159 |
| <i>Kobylinski Z., Trebicka R., Izdebska I.</i> Secular behaviour of geomagnetic indices IHV, C9, aa since 1901 and presumed rising of solar open magnetic field flux | 165 |
| <i>Efimenko V. M., Tokiy V. V., Tokiy N. V.</i> Stationary electrical polarizing field and charge in plasma of the solar atmosphere | 169 |
| <i>Chubey M. S., Grigoriev V. M., Eroshkin G. I., L'vov V. N., Papushev P. G., Yagudin L. I.</i> Stereoscopic principle in space observatory | 172 |
| <i>Brayko P. G.</i> Evolution of large-scale magnetic fields in the Sun | 176 |
| <i>Kondrashova N.</i> Line-of-sight velocities in a flaring active region | 179 |
| <i>Kyzyurov Yu. V.</i> Non-thermal fluctuations in plasma density near the temperature minimum of the solar atmosphere | 183 |
| <i>Leiko U. M.</i> Large-scale magnetic fields of Sun–heliosphere magnetic system | 187 |
| <i>Kasinskii V., Kasinskaia L. I.</i> Differential rotation of chromosphere and photosphere in the rising phase of N22 cycle of the Sun: torsional oscillations | 189 |
| <i>Yukhimuk A. K., Fedun V. M., Voitsekhovska A. D., Cheremnykh O. K.</i> The transformation of long scale Alfvén waves in space dusty plasma | 192 |

MS3: Physics of Stars and Galaxies

| | |
|--|-----|
| <i>Novosyadlyj B., Apunevych S.</i> The constraints on the power spectrum of relic gravitational waves from current observations of large-scale structure of the Universe | 199 |
| <i>Fidelis V. V.</i> The variations of very-high energy γ -quanta flux from the blazar 3C 66A in 2002 | 205 |
| <i>Volvach A. E., Ryabov M. I.</i> Flux density monitoring of extragalactic radio sources. Observations at 22, 37 GHz and 102 MHz within the research programs for the RT-22 CrAO and the Odesa Observatory “URAN-4” RI NASU | 211 |
| <i>Berczik P., Petrov M. I.</i> Simulation of the gravitational collapse and fragmentation of rotating molecular clouds | 216 |
| <i>Guseva N. G.</i> Ages of stellar populations in the low-metallicity star-forming dwarf galaxies | 224 |
| <i>Krelowski J., Musaev F. A., Galazutdinov G. A.</i> Absorption spectra of dark interstellar clouds – a long term project for the Terskol Observatory | 231 |
| <i>Skulsky M., Plachinda S.</i> β Lyrae: on the magnetic field | 237 |
| <i>Béjar V. J. S.</i> Physical properties of substellar population in the young σ Orionis cluster | 239 |
| <i>Pavlenko Ya. V.</i> Ultracool dwarfs | 244 |
| <i>Pronik I. I.</i> The astronomical school on galaxies founded by academician G. Shajn at the Crimean Observatory | 250 |
| <i>Yakovina L. A., Pavlenko Ya. V.</i> Lithium lines in spectra of C-giants | 259 |
| <i>Izotova I. Y., Parnovsky S. L., Izotov Y. I.</i> H α star formation rates for a sample of star-forming galaxies from SDSS (DR1) | 262 |
| <i>Kulinich Yu., Novosyadlyj B.</i> Dark energy and large-scale structure of the Universe | 266 |
| <i>Zhukovska S., Pavlenko Ya. V.</i> CrH and FeH bands in atmospheres of the ultracool objects | 270 |
| <i>Kaminsky B., Pavlenko Ya. V.</i> Quantitative analysis of the V838 Monocerotis spectrum | 273 |
| <i>Fedorova E. V., Alexandrov A. N., Zhdanov V. I.</i> Microlensing effects and structure of gravitational lens systems | 276 |
| <i>Lyubchik Yu., Pavlenko Ya. V., Jones H. R. A., Tennyson J., Pinfield D.</i> Spectral energy distribution for GJ406 | 279 |
| <i>Gopka V. F., Yushchenko A. V., Shavrina A. V., Musaev F. A.</i> Detailed chemical abundances of several CP-stars of the upper main sequence | 283 |

| | |
|--|-----|
| <i>Romanyuk Ya.</i> Some points of the monitoring of flare stars using the synchronous network of remote telescopes | 291 |
| <i>Shavrina A., Polosukhina N., Khan S., Pavlenko Ya., Khalack V., Wade G. A., Quinet P.,</i> <i>Mikhailitska N., Yushchenko A., Gopka V., Kudryavtsev D.</i> Lithium and its isotopic ratio ${}^6\text{Li}/{}^7\text{Li}$ in the atmospheres of sharp-lined roAp stars γ Equulei and HD 166473 | 295 |
| <i>Khalack V.</i> Impact of the stellar oblation effect on estimation of the magnetic dipole strength | 299 |

MS4: Positional Astronomy and Global Geodynamics

| | |
|---|-----|
| <i>Vondrák J., Ron C.</i> Solution of Earth orientation parameters in the frame of new Earth Orientation Catalogue | 305 |
| <i>Gorshkov V., Miller N., Naumov V., Prudnikova E., Shcherbakova N.</i> Pulkovo coordinates from astrooptical observations | 311 |
| <i>Babenko Yu., Lazorenko P., Karbovsky V., Buromsky M., Kasjan S., Denysyuk O.</i> Kyiv Meridian Axial Circle Catalogue (KMAC1) of stars in fields with extragalactic radio sources | 316 |
| <i>Fedorov P. N., Myznikov A. A.</i> The X1 catalogue of positions and proper motions of faint stars around the ICRF sources | 322 |
| <i>Ryl'kov V., Dement'eva A., Narizhnaya N., Pinigin G., Maigurova N., Protsyuk Yu., Kleschenok V.,</i> <i>Bocsa G., Popescu P.</i> Reference stars compiled catalogue around extragalactic radio sources. Reduction techniques and the first results | 328 |
| <i>Aslan Z., Gumerov R., Jin W., Khamitov I., Maigurova N., Pinigin G., Protsyuk Yu., Shulga A.,</i> <i>Tang Z., Wang S.</i> Results of joint project on linking optical–radio reference frames | 333 |
| <i>Petrov G. M., Pinigin G. I., Shulga A. V.</i> About scientific schools at the Nikolaev Astronomical Observatory in the fields of positional astronomy and astronomical instrumentation | 338 |
| <i>Kurbasova G. S., Rykhlova L. V.</i> About the tendency to synchronization of the Earth and the Moon rotary movements | 343 |
| <i>Chapanov Ya.</i> A global gravity oscillation determined by superconducting gravimetry measurements and astronomical latitude observations | 347 |
| <i>Chapanov Ya.</i> An instability of the trigonometric solution for the periodical components of the polar motion | 351 |
| <i>Lubkov M.</i> The evaluation of the effects of visco-elastic mantle on luni-solar nutations | 355 |
| <i>Korsun' A. A. E. P. Fedorov</i> – a high classic astronomer (to the 95th birth anniversary) | 359 |
| <i>Kablak N., Klimyk V., Shvalagin I., Kablak U.</i> Atmospheric effects on measurements of distance to Earth artificial satellites | 361 |
| <i>Zalividnyi N. M., Nekrasov V. V., Schliajovoi V. V.</i> Analysis of the preliminary results of GPS observation series at the Poltava Gravimetrical Observatory | 365 |
| <i>Tyshchuk M., Gozhy A.</i> On reduction of results of joint astronomical, geodetic, and geophysical observations to one geometrical centre | 369 |
| <i>Tyshchuk M., Gozhy A.</i> On determination of mean values of observed quantities according to O. Ya. Orlov | 372 |
| <i>Kiryan D. G., Kiryan G. V.</i> Motion of the Earth's centre of mass. Physical principles | 376 |
| <i>Kharchenko N. V., Piskunov A. E., Röser S., Schilbach E., Scholz R.-D.</i> All-sky census of galactic open cluster stars | 381 |
| <i>Rybka S. P.</i> Compiled catalogue of the MK spectral classifications, including astrometric and photometric data and its application | 385 |
| <i>Pozhalova Zh. A., Petrov G. M.</i> Review of the catalogues in positional astronomy made in Mykolaiv | 388 |
| <i>Karbovsky V.</i> The Kyiv meridian axial circle with a CCD micrometer | 390 |
| <i>Klimyk V. U., Kizyun L. M.</i> Hazard of collisions in geostationary ring | 393 |
| <i>Kizyun L. M., Klimyk V. U.</i> Catalogues of positions and orbital elements of geosynchronous space objects observed in 1983–2003 at MAO NASU and SRL UNU | 398 |
| <i>Andruk V., Butenko G., Gerashchenko O., Ivashchenko Yu., Kovalchuk G., Lokot' V., Samoylov V.</i> Realization of the Vilnius photometric system for CCD-observations of selected sky areas at the Andrushivka Astronomical Observatory | 401 |
| <i>Kleshchonok V. V., Buromsky M. I.</i> Observations of stars occultations by the Moon with the “Spalakh” television system | 405 |

| | |
|---|-----|
| <i>Kleshchonok V. V.</i> The “Spalakh” astronomical television system | 409 |
| <i>Kleshchonok V. V., Pogoreltsev M. T., Andruk V. M., Lukyanik I. V.</i> The photometrical system and positional accuracy of the CCD camera ST7 of Lisnyki Observational Station | 413 |
| <i>Perekhod O. V., Andruk V. M., Pakuliak L. K., Ivashchenko Yu. M.</i> Identification maps for selected sky fields with IR/radio sources constructed at the base of CCD observations at the Andrushivka Astronomical Observatory | 417 |
| <i>Babenko Yu.</i> Determination of minimum distance between orbits of celestial bodies | 423 |
| <i>Khalyavina L.</i> Complex study of astronomical data arrays | 427 |
| <i>Hudkova L. A., Gorel G. K., Ivantsov A. V.</i> CCD observations of minor planets in Mykolaiv in 2002–2003 | 431 |

MS5: Dynamics and Physics of Solar System Bodies

| | |
|---|-----|
| <i>Slugach J. M., Mishchenko M. I.</i> Some new aspects in analyzing photopolarimetric observations of planets | 437 |
| <i>Goryunova O. S., Korokhin V. V., Akimov L. A., Shalygin E. V., Velikodsky Yu. I.</i> On a mechanism of polarization origin at the polar regions of Jupiter | 443 |
| <i>Lupishko D. F.</i> 25 years of asteroid investigations by Kharkiv asteroid group | 448 |
| <i>Churyumov K. I.</i> Rosetta space mission to Comet 67P/Churyumov–Gerasimenko | 453 |
| <i>Jockers K., Szutowicz S., Villanueva G., Kiselev N., Bonev T., Hartogh P.</i> Gas and dust in Comet 2P/Encke observed in the visual and submillimeter wavelength ranges | 458 |
| <i>Korsun P. P.</i> Distant activity of Comet C/2001 K5 (LINEAR) | 465 |
| <i>Churyumov K. I., Lukyanik I. V., Chubko L. S., Kleshchonok V. V., Berezhnoy A. A., Chavushyan V. H., Sandoval L., Palma A.</i> Exploration of spectra of periodic Comet 153P/Ikeya–Zhang | 472 |
| <i>Godunova V., Sosonkin M.</i> Monitoring of the Earth’s atmosphere at the Terskol Observatory: current status and prospects | 477 |
| <i>Kuznyetsova Yu. G., Vid’machenko A. P.</i> Raman scattering effect in atmospheres of giant planets of the Solar System from high-resolution spectral data | 480 |
| <i>Gaftonyuk N., Gorkavyi N.</i> The origin and rotation of binary asteroids | 483 |
| <i>Churyumov K.</i> Discovery and study of Comet 67P/Churyumov–Gerasimenko, the main target of the Rosetta space mission | 487 |
| <i>Sizonenko Yu. V.</i> The magnetic field of the plasma tail of Comet 1P/Halley | 491 |
| <i>Sizonenko Yu. V.</i> The photometric study of the plasma tail of Comet Hyakutake (C/1996 B2) | 494 |
| <i>Borysenko S., Ivanova A., Ivashchenko Yu., Korsun P., Lokot’ V., Naumov O.</i> Observations of comets C/2002 T7 (LINEAR) and 2P/Encke at Andrushivka | 497 |
| <i>Chörny G. F.</i> Estimations of the energy quasi-integral of the restricted three-body problem | 500 |
| <i>Chubko L. S., Churyumov K. I., Lukyanik I. V., Kleshchonok V. V.</i> On changes in the spectra of Comet C/1999 S4 (LINEAR) on July 22–28, 2002 | 504 |
| <i>Ivanova A. V., Shulman L. M.</i> The distribution of temperature in an active region for a comet with known parameters of rotation and orbit | 509 |
| <i>Shavlovskij V. I.</i> Opposition effects of Jupiter’s satellites Io and Europa | 513 |

MS6: New Trends, Research Directions, and Perspective Programs in the Field of Astronomy and Astrophysics

| | |
|--|-----|
| <i>Kharin A. S.</i> Modern astrometry in different ranges of electromagnetic waves | 519 |
| <i>Aslan Z., Khamitov I. M., Gumerov R. I., Ibragimov A. A., Nemtinov A., Ivantsov A. V., Hudkova L. A., Pinigin G. I., Shulga A. V.</i> Astrometry at the RTT150 telescope within the international collaboration between KSU (Russia), TUG (Turkey), and NAO (Ukraine) | 523 |
| <i>Zhilyaev B. E., Romanyuk Ya. O., Verlyuk I. A., Svyatogorov O. A., Lovkaya M. N.</i> What limits the precision of ground-based stellar photometry and positional measurements? | 528 |
| <i>Kornienko Yu., Pugach V.</i> Interferometric method for image formation: the basic ideas and computer simulation | 534 |
| <i>Lazorenko P.</i> Atmospheric limitations to astrometric detection of extra-solar planets with very large telescopes | 537 |

| | |
|---|-----|
| <i>Kazantseva L. V., Kislyuk V. S., Kleshchonok V. V.</i> Project of the network for occultation phenomena television observations | 541 |
| <i>Andruk V. M., Vid'machenko A. P., Ivashchenko Yu. M.</i> Processing of CCD images of star fields without the frame of a flat field by using new software in program shell of MIDAS/ROMAFOT . | 544 |
| <i>Vid'machenko A. P., Andruk V. M., Samoylov V. S., Delets O. S., Nevodovsky P. V., Ivashchenko Yu. M., Kovalchuk G. U.</i> Realization of Vilnius UPXYZVS photometric system for AltaU42 CCD camera at the MAO NAS of Ukraine | 551 |
| <i>Mikhailchuk V. V.</i> Influence of the phase of a spherical planet on determination of coordinates of albedo features on the planet's surface from ground-based observations | 557 |
| <i>Kuz'kov V., Andruk V., Sizonenko Yu., Sodnik Z.</i> Investigation of atmospheric instability for communication experiments with the ESA's geostationary satellite ARTEMIS | 561 |

SS1: Virtual Observatories and Data Archives

| | |
|---|-----|
| <i>Tsvetkov M., Tsvetkova K., Borisova A., Kalaglarsky D., Barbieri C., Rampazzi F., Kroll P., Sergeeva T., Sergeev A., Mink D., Doane A., Samus N.</i> The Pleiades Plate Database: a new update | 567 |
| <i>Shatokhina S., Yizhakevych O.</i> Finding of the observations of external planets' satellites using the plate archive. First results | 570 |
| <i>Pakuliak L.</i> The MAO NASU glass archive database: search and management tools | 573 |
| <i>Sergeeva T. P., Golovnya V. V., Sergeev A. V.</i> The MAO NASU Plate Archive: "observations in the past" of minor planets | 577 |
| <i>Protsyuk Yu., Pinigin G., Shulga A.</i> The database of the Nikolaev Astronomical Observatory as a unit of an international virtual observatory | 580 |

Author Index

585

The presented materials are authors' original texts, and only minor corrections were made.