Balashev, Sergei Basu, Kaustuv Constraining the intra-cluster gas pressure profile from the thermal Sunyaev-Zel'dovich power spectrum First determination of a pressure jump at a radio relic from the Sunyaev-Zel'dovich effect Basu, Kaustuv First determination of a pressure jump at a radio relic from the Sunyaev-Zel'dovich effect Caligiuri, Jerod Culster Lensing of the CMB Constraining inflation after BICEP2 Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Finder, Amir Finder,	Balashev, Sergei	Metallicities in the H2 bearing clouds in the early Universe	P1 P2
Balashev, Sergei Basu, Kaustuv Constraining the intra-cluster gas pressure profile from the thermal Sunyaev-Zel'dovich power spectrum Fasu, Kaustuv First determination of a pressure jump at a radio relic from the Sunyaev-Zel'dovich effect Fack, Alexander Caligiuri, Jerod Caligiuri, Jerod Caligiuri, Jerod Comis, Barbara Comis, Barbara Comis, Barbara Cobservation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Foundory, Alexandr Geometry of the fossil magnetic field in accretion disks Dutdory, Alexandr Chalee, Amir Karasev, Dmitri Peculiar properties of the interstellar medium near the Galactic bulge Comparison of numerical and analytical methods for studying cosmic reionization Fixourabev, Georgii An identification of active galactic nuclei in the Spectrum-Roentgean and the intergalactic medium Fixing Sunyaeva and the interaction in Styady Subsystem Fixorunzbev, Georgii An identification of active galactic nuclei in the Spectrum-Roentgean and the intergalactic medium Fixing Sunyaeva and the intergalactic medium Fix	Balashev, Sergei	Metallicities in the H2 bearing clouds in the early Universe	
Basu, Kaustuv  Constraining the intra-cluster gas pressure profile from the thermal Sunyaev-Zel'dovich power spectrum  Basu, Kaustuv  First determination of a pressure jump at a radio relic from the Sunyaev-Zel'dovich effect  Back, Alexander  Caligiuri, Jerod  Culster Lensing of the CMB  Caligiuri, Jerod  Constraining inflation after BICEP2  Comis, Barbara  Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors  Dudorov, Alexandr  Coemetry of the fossil magnetic field in accretion disks  An H-R Diagram for quasars?  An H-R Diagram for quasars?  An H-R Diagram for quasars?  For Chalee, Amir  Rarasvo, Dmitri  Peculiar properties of the interstellar medium near the Galactic bulge  Kaurov, Alexander  Khabibulin, Ildar  Khabibulin, Ildar  Khourushev, Ceorgii  Kikov, Sergei  Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium  Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium  Romarov, Sergey  Mausuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters  Komarov, Sergey  Mausuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters  Comarov, Sergey  Mausuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters  Cosmic Vorticity and the origin of halo spins  Lipunova, Galina  Lipunova, Galina  Lipunova, Galina  Lipunova, Galina  Volksander  Non-gravitational energy feedback in clusters and the role of AGNs  Medivedeve, Pavel  Mediverdive, Pavel			PZ
Basu, Kaustuv  First determination of a pressure jump at a radio relic from the Sunyaev-Zeldovich effect  Seck, Alexander Strong magnetic fields and larger rotation measures in protogalaxies from supernova seeding  Caligiuri, Jerod Constraining inflation after BICEP2  Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors  Finales, Amir American of Geometry of the fossil magnetic field in accretion disks  An H-R Diagram for quasars?  On the dust matter in the cosmological context  Garasev, Dmitri Peculiar properties of the interstellar medium near the Galactic bulge  Comparison of numerical and analytical methods for studying cosmic relonization  Kaurov, Alexander  Khorunzhev, Georgii Inducentacion in St9433-W56 system  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  An identification of act			P3
Seck, Alexander  Zaligiuri, Jerod  Caligiuri, Jerod  Cluster Lensing of the CMB  Zaligiuri, Jerod  Comis, Barbara  Observation of the thermal Survaev-Zel'dovich effect with Kinetic Inductance Detectors  Geometry of the fossil magnetic field in accretion disks  Toultzin, Debora  An H-R Diagram for quasars?  An H-R Diagram for quasars?  An H-R Diagram for quasars?  In the dust matter in the cosmological context  Karasev, Dmitri  Raurov, Alexander  Chabibullin, Ildar  Khobibullin, Ildar  Khobibullin, Ildar  Khorunzhev, Georgii  Kilkov, Sergei  Interaction between the two-flow jet from the active galactic nuclei in the Spectrum-Roentgen-Gamma survey  Interaction between the two-flow jet from the active galactic nuclei in the Spectrum-Roentgen-Gamma survey  Interaction between the two-flow jet from the active galactic nuclei in the Spectrum-Roentgen-Gamma survey  Interaction between the two-flow jet from the active galactic nuclei in Random Media  Radio Halos in ACT SZ-selected Galaxy Clusters  Curbatov, Evergy  Curbatov, Everg			P4
Caligiuri, Jerod Constraining inflation after BICEP2 Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Falaliguri, Jerod Constraining inflation after BICEP2 Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Falalex, Alicra Geometry of the fossil magnetic field in accretion disks Dutatin, Debora An H-R Diagram for quasars? Shalex, Amir Con the dust matter in the cosmological context Farasev, Dmitri Peculiar properties of the interstellar medium near the Galactic bulge Comparison of numerical and analytical methods for studying cosmic reionization Falabibulin, Ildar Geometry Georgii An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the interg			P5
Constraining inflation after BICEP2 Comis, Barbara Cobesrvation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors  Foundroy, Alexandr Cometry of the fossil magnetic field in accretion disks  An H-R Diagram for quasars?  Foshalee, Amir Carasev, Dmitri Feculiar properties of the interstellar medium near the Galactic bulge Caurov, Alexander Comparison of numerical and analytical methods for studying cosmic reionization Foshalbuillin, Ildar Chorunzhev, Georgii Chirounzhev, Georgii Chaelare, Georgii Chirounzhev, Georgii Chirounzhev, Georgii Chirounzh	,		P6
Comis, Barbara Observation of the thermal Sunyaev-Zel'dovich effect with Kinetic Inductance Detectors Dultzin, Debora An H-R Diagram for quasars? On the dust matter in the cosmological context Ararasev, Dmitri Peculiar properties of the interstellar medium near the Galactic bulge Comparison of numerical and analytical methods for studying cosmic reionization Finabibulin, Ildar Alets-cocoon interaction in S\$433-W50 system Chorunzhev, Georgii An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey Klikov, Sergei Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction to R\$433-W50 system Climenko, Viacheslav Viyatskin, Valery On the Statistical Theory of Spatial Structure Formation in Random Media Komwies, Kenda Radio Halos in ACT SZ-selected Galaxy Clusters Comarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters Comarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters Comarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters The formation of supermassive black holes in the early universe Libeskind, Noam Cosmic Vorticity and the origin of trublence in accretion disks of non-magnetic binary stars Interval of the magnetic field fluctuations in Galaxy Clusters Finabibulin, Johns Finabib			P7
Dudorov, Alexandr Dudorov, Alexandr Dudorov, Alexandr Dudizin, Debora An H-R Diagram for quasars? Ghalee, Amir Carasev, Dmitri Carasev, Dmitri Carasev, Dmitri Carasev, Dmitri Peculiar properties of the interstellar medium near the Galactic bulge Caurov, Alexander Chabibullin, Ildar Chabibullin, Ildar Chabibullin, Ildar Chorunzhev, Georgii Cilikov, Sergei Cilikov, Sergei Cilikov, Sergei Cilikov, Sergei Cilikov, Sergei Cilimenko, Viacheslav Quasar partial coverage effect for intervening molecular clouds Cilimenko, Viacheslav Quasar partial coverage effect for intervening molecular clouds Comarov, Sergey Curbatov, Evgeny Curbatov, Evgeny Curbatov, Evgeny Comarov, Sergey Comarov, Sergey Comarov, Sergey Curbatov, Evgeny Comarov, Sergey Comarov,			P8
Dultzin, Debora An H-R Diagram for quasars?  On the dust matter in the cosmological context  Arasev, Dmitri Peculiar properties of the interstellar medium near the Galactic bulge  (Aurov, Alexander  Kabibullin, Ildar  Abribullin, Ildar  Abribulin, Ildar  Abribuntin, Ildar  Abribuntin, Ildar  An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey  (Interaction between the two-flow let from the service galactic nucleus and the intergalactic medium  (Quasar partial coverage effect for intervening molecular clouds  (Vyatskin, Valery  Konowles, Kenda  Radio Halos in ACT SZ-selected Galaxy Clusters  Curbatov, Evgety  On a possible mechanism of origin of turbulence in accretion disks of non-magnetic binary stars  Interfaction of supermassive black holes in the early universe  Cosmic Vorticity and the origin of halo spins  Jupunova, Galina  Evolution of finite viscous disks with time-independent viscosity  Determining masses of elliptical galaxies with a pocket calculator  Non-gravitational energy feedback in clusters and the role of AGNs  Medevdedev, Pavel  Medevdedev, Pavel  Melerovich, Boris  Macroscopic theory of the dark sector  Nagimer, Dmitrij  Main Kinematic Features of the Standard Cosmological Model  Vathanali, Antonios  Black Hole Magnetics Features of the Standard Cosmological Model  Vathanali, Antonios  Black Hole Magnetospheres and The orthogonal GRB model  Foozetova, Exterina  Cosmological solutions of a nonlocal model with a perfect fluid  LFN, QPO and fractal dimension of X-ray pilght curves from black hole binaries  Cosmological solutions of a nonlocal model with a perfect fluid  Forsvetov, Art  LFN, QPO and fractal dimension of X-ray pilght curves from black hole binaries  Cosmological objects from analysis of their fast aperiodic time variability  Ara den Heuvel, Ed  Assiliev, Evgenii  Metal ions in circumgalactic medium  Fernov, Sergery  The search of intergrable cosmological models with non-minimally coupled scalar fields  Investigating XCS galaxy clusters with Gemini  F			P9
Shalee, Amir Carasev, Dmitri Peculiar properties of the interstellar medium near the Galactic bulge (Aaurov, Alexander Chabibullin, Ildar Khorunzhev, Georgii Cilkov, Sergei Interaction in SS43-W50 system (Kilmenko, Viacheslav Clusar parial coverage effect for intervening molecular clouds (Vatskin, Valery Comparison of numerical and analytical methods for studying cosmic reionization FAndibullin, Ildar An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Interaction between the two-flow jet from the active galactic nucleus and			P10
Karasev, Dmitri Caurov, Alexander Canparison of numerical and analytical methods for studying cosmic reionization Fehabibullin, Ildar Jets-cocoon interaction in SS433-W50 system Khorunzhev, Georgii Climenko, Viacheslav			P11
Kaurov, Álexander Comparison of numerical and analytical methods for studying cosmic reionization Khabibullin, Ildar Khorunzhev, Georgii An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey [Fixed the Comparison of New Proceed to New Proceed to New Procedure of New Procedure of New Proceed to New Procedure of New Pr			P12
Khabibullin, Ildar Jets-cocoon interaction in SS433-W50 system An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Klimenko, Viacheslav Quasar partial coverage effect for intervening molecular clouds (Nyatskin, Valery On the Statistical Theory of Spatial Structure Formation in Random Media Knowles, Kenda Radio Halos in ACT SZ-selected Galaxy Clusters (On a possible mechanism of origin of turbulence in accretion disks of non-magnetic binary stars (Surbatov, Evgeny On a possible mechanism of origin of turbulence in accretion disks of non-magnetic binary stars (Itipunova, Galina Evolution of finite viscous disks with time-independent viscosity Determining masses of elliptical galaxies with a pocket calculator (Surginary Subha Non-gravitational energy feedback in clusters and the role of AGNs Macroscopic theory of the dark sector (Mashtukov, Alexander Nacyropic) (Hermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters (Mashtukov, Alexander Nacyropic) (Prosvetov, Art LFN, QPO and fractal dimension of X-ray light curves from black hole binaries (Prosvetov, Ardrey) (Valen) (Prosvetov, Ardrey) (Valen) (Prosvetov, Ardrey) (Valen) (Va			P13
Khorunzhev, Georgii An identification of active galactic nuclei in the Spectrum-Roentgen-Gamma survey (Kilkov, Sergei Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium (Kimenko, Viacheslav (Quasar partial coverage effect for intervening molecular clouds (Kyatskin, Valery (On the Statistical Theory of Spatial Structure Formation in Random Media (Knowles, Kenda (Komarov, Sergey (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters (Measuring 3D Power Spectra of Galaxy Clusters of the Galaxy Clusters of the Galaxy Clusters (Measuring 3D Power Spectra of Galaxy Clusters of the Galaxy Clusters of Head Clusters of Galaxy Clusters (Measuring 3D Power Spectra of Galaxy Clusters with Gemini (Measuring 3D Power Spectra of Galaxy Clusters w			P14
Kilkov, Sergei Interaction between the two-flow jet from the active galactic nucleus and the intergalactic medium Kilmenko, Viacheslav Kilmenko, Viacheslav Cuasar partial coverage effect for intervening molecular clouds Knowles, Kenda Radio Halos in ACT SZ-selected Galaxy Clusters Komarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters Komarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters Komarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters Komarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters Komarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters Komarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters with the early universe Fluctuations in Galaxy Clusters with Intercetion disks of non-magnetic Discusters with Intercetion disks of non-magnetic Clusters within the South Pole Telescope region Fluctuations in Galaxy Clusters with Gemini Fluctuations in Galaxy Clusters with Gemini Fluctuations in Galaxy Clusters with Gemini Fluctuations in Galaxy Cl			P15
Klimenko, Viacheslav  Quasar partial coverage effect for intervening molecular clouds  Klyatskin, Valery  On the Statistical Theory of Spatial Structure Formation in Random Media  Knowles, Kenda  Radio Halos in ACT SZ-selected Galaxy Clusters  Komarov, Sergey  Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters  Kurbatov, Evgeny  On a possible mechanism of origin of furbulence in accretion disks of non-magnetic binary stars  Latif, Muhammad  The formation of supermassive black holes in the early universe  Libeskind, Noam  Cosmic Vorticity and the origin of halo spins  Epinpova, Galina  Evolution of finite viscous disks with time-independent viscosity  Lyskova, Natalya  Determining masses of elliptical galaxies with a pocket calculator  Majumdar, Subha  Non-gravitational energy feedback in clusters and the role of AGNs  Medvedev, Pavel  Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters  Meierovich, Boris  Macroscopic theory of the dark sector  Majumdar, Alexander  X-ray pulsars: on the verge of a final understanding  Nagimer, Dmitrij  Main Kinematic Features of the Standard Cosmological Model  Rozdeeva, Ekaterina  Cosmological solutions of a nonlocal model with a perfect fluid  Prosvetov, Art  LFN, QPO and fractal dimension of X-ray light curves from black hole binaries  Mensell, Esra  Unfolding Dynamics of Voids via Two New Merging Algorithms  Sawangwit, Utane  Sesmena, Andrey  On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability  Variable, Ed  Wasilieve, Evgenii  Metal ions in circumgalactic medium  Vernov, Sergey  The search of integrable cosmological models with non-minimally coupled scalar fields  Milson, Susan  Investigating XCS galaxy clusters with Gemini  Galaxy population study of the 26 most massive galaxy clusters within the South Pole Telescope region			P16
Alyatskin, Valery On the Statistical Theory of Spatial Structure Formation in Random Media Radio Halos in ACT SZ-selected Galaxy Clusters Formation, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters On a possible mechanism of origin of turbulence in accretion disks of non-magnetic binary stars Interpretation of supermassive black holes in the early universe Libeskind, Noam Cosmic Vorticity and the origin of halo spins Lipunova, Galina Lipun			P17
Knowles, Kenda Komarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters Authotov, Evgeny Authority, Evgeny Authority Autho			P18
Komarov, Sergey Measuring 3D Power Spectra of the Magnetic Field Fluctuations in Galaxy Clusters On a possible mechanism of origin of turbulence in accretion disks of non-magnetic binary stars Interpretation of supermassive black holes in the early universe Libeskind, Noam Cosmic Vorticity and the origin of halo spins Lipunova, Galina Lipunova,			P19
Curbatov, Evgeny On a possible mechanism of origin of turbulence in accretion disks of non-magnetic binary stars The formation of supermassive black holes in the early universe Lipunova, Galina Lipunova, Galina Lipunova, Galina Lyskova, Natalya Determining masses of elliptical galaxies with a pocket calculator Majumdar, Subha Non-gravitational energy feedback in clusters and the role of AGNs Medvedey, Pavel Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters Macroscopic theory of the dark sector Mushtukov, Alexander X-ray pulsars: on the verge of a final understanding Natinnen, Dmitrij Main Kinematic Features of the Standard Cosmological Model Nathanail, Antonios Black Hole Magnetospheres and The orthogonal GRB model Pozdeeva, Ekaterina Cosmological solutions of a nonlocal model with a perfect fluid Prosvetov, Art LFN, QPO and fractal dimension of X-ray light curves from black hole binaries Bawangwit, Utane Sewangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Semena, Andrey On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability Van del Heuvel, Ed Variabilev, Evgenii Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields Investigating XCS galaxy clusters with inteSouth Pole Telescope region			P20
Latif, Muhammad The formation of supermassive black holes in the early universe Libeskind, Noam Cosmic Vorticity and the origin of halo spins Evolution of finite viscous disks with time-independent viscosity Lyskova, Natalya Determining masses of elliptical galaxies with a pocket calculator Majumdar, Subha Non-gravitational energy feedback in clusters and the role of AGNs Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters Macroscopic theory of the dark sector Mushtukov, Alexander Nagirner, Dmitrij Main Kinematic Features of the Standard Cosmological Model Nathanaii, Antonios Black Hole Magnetospheres and The orthogonal GRB model Pozdeeva, Ekaterina Prosvetov, Art LFN, QPO and fractal dimension of X-ray light curves from black hole binaries Unfolding Dynamics of Voids via Two New Merging Algorithms Sawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Semena, Andrey On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability van den Heuvel, Ed Triple Millisecond Pulsar with two White Dwarf Companions PSR J0337+171 Vasiliev, Evgenii Metal ions in circumgalactic medium Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields Investigating XCS galaxy clusters with Gemini Galaxy population study of the 26 most massive galaxy clusters within the South Pole Telescope region			P21
Libeskind, Noam Cosmic Vorticity and the origin of halo spins Evolution of finite viscous disks with time-independent viscosity Determining masses of elliptical galaxies with a pocket calculator Majumdar, Subha Non-gravitational energy feedback in clusters and the role of AGNs Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters Impact of the dark sector Impact of the verge of a final understanding Impact of the verge of a final unders			P22
Lipunova, Galina Evolution of finite viscous disks with time-independent viscosity Determining masses of elliptical galaxies with a pocket calculator Non-gravitational energy feedback in clusters and the role of AGNs Medvedev, Pavel Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters Macroscopic theory of the dark sector Mushtukov, Alexander X-ray pulsars: on the verge of a final understanding Main Kinematic Features of the Standard Cosmological Model Black Hole Magnetospheres and The orthogonal GRB model Cosmological solutions of a nonlocal model with a perfect fluid Forsvetov, Art LFN, QPO and fractal dimension of X-ray light curves from black hole binaries Unfolding Dynamics of Voids via Two New Merging Algorithms  Sawangwit, Utane Semena, Andrey On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability van den Heuvel, Ed Triple Millisecond Pulsar with two White Dwarf Companions PSR J0337+171 Metal ions in circumgalactic medium Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields Investigating XCS galaxy clusters with Gemini Galaxy population study of the 26 most massive galaxy clusters within the South Pole Telescope region			P23
Determining masses of elliptical galaxies with a pocket calculator Majumdar, Subha Non-gravitational energy feedback in clusters and the role of AGNs Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters Medierovich, Boris Macroscopic theory of the dark sector Mushtukov, Alexander Nagirner, Dmitrij Main Kinematic Features of the Standard Cosmological Model Nathanail, Antonios Black Hole Magnetospheres and The orthogonal GRB model Pozdeeva, Ekaterina Cosmological solutions of a nonlocal model with a perfect fluid Prosvetov, Art LFN, QPO and fractal dimension of X-ray light curves from black hole binaries Russell, Esra Sawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Semena, Andrey On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability Van den Heuvel, Ed Vasillev, Evgenii Metal ions in circumgalactic medium Vernov, Sergey Wilson, Susan Galaxy population study of the 26 most massive galaxy clusters within theSouth Pole Telescope region			P24
Majumdar, Subha Non-gravitational energy feedback in clusters and the role of AGNs Medvedev, Pavel Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters Macroscopic theory of the dark sector Nagirner, Dmitrij Nagirner, Dmitrij Nain Kinematic Features of the Standard Cosmological Model Nathanail, Antonios Pozdeeva, Ekaterina Posvetov, Art LFN, QPO and fractal dimension of X-ray light curves from black hole binaries Russell, Esra Sawangwit, Utane Semena, Andrey Van den Heuvel, Ed Vasillev, Evgenii Vernov, Sergey Wilson, Susan Zenteno, Alfredo Non-gravitational energy feedback in clusters and the role of AGNs Index of Clusters and the role of AGNs Index of Clusters and the role of AGNs Index of Clusters and the role of AGNs Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters and the role of AGNs Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters and the role of AGNs Impact of thermal diffusion and other abundance anomalies on cosmological woeson of galaxy clusters with the non-minimally coupled scalar fields Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters within the South Pole Telescope region  For an den Heuvel, Ed Vasiliev, Evgenii Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields Investigating XCS galaxy clusters with Gemini For an den Heuvel, Ed Vasiliev, Evgenii Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields Investigating XCS galaxy clusters with Gemini For an den Heuvel, Ed Fo			P25
Medvedev, Pavel Impact of thermal diffusion and other abundance anomalies on cosmological uses of galaxy clusters  Meierovich, Boris Macroscopic theory of the dark sector  Mushtukov, Alexander X-ray pulsars: on the verge of a final understanding  Nagirner, Dmitrij Main Kinematic Features of the Standard Cosmological Model  Nathanail, Antonios Black Hole Magnetospheres and The orthogonal GRB model  Pozdeeva, Ekaterina Cosmological solutions of a nonlocal model with a perfect fluid  Prosvetov, Art LFN, QPO and fractal dimension of X-ray light curves from black hole binaries  Russell, Esra Unfolding Dynamics of Voids via Two New Merging Algorithms  Sawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues  Semena, Andrey On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability for an den Heuvel, Ed  Variov, Sergey Metal ions in circumgalactic medium  Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields  Investigating XCS galaxy clusters with Gemini  Zenteno, Alfredo Galaxy population study of the 26 most massive galaxy clusters within theSouth Pole Telescope region			P26
Meierovich, Boris Mushtukov, Alexander Nagirner, Dmitrij Main Kinematic Features of the Standard Cosmological Model Nathanail, Antonios Nagirner, Dmitrij Main Kinematic Features of the Standard Cosmological Model Nathanail, Antonios Nagirner, Dmitrij Main Kinematic Features of the Standard Cosmological Model Nathanail, Antonios Black Hole Magnetospheres and The orthogonal GRB model Cosmological solutions of a nonlocal model with a perfect fluid Prosvetov, Art LFN, QPO and fractal dimension of X-ray light curves from black hole binaries Unfolding Dynamics of Voids via Two New Merging Algorithms Sawangwit, Utane Sawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Semena, Andrey On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability Van den Heuvel, Ed Triple Millisecond Pulsar with two White Dwarf Companions PSR J0337+171 Wesiliev, Evgenii Wernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields Investigating XCS galaxy clusters with Gemini Galaxy population study of the 26 most massive galaxy clusters within theSouth Pole Telescope region			P27
Mushtukov, Alexander X-ray pulsars: on the verge of a final understanding Magirner, Dmitrij Main Kinematic Features of the Standard Cosmological Model Flathanail, Antonios Black Hole Magnetospheres and The orthogonal GRB model Cosmological solutions of a nonlocal model with a perfect fluid Florosvetov, Art LFN, QPO and fractal dimension of X-ray light curves from black hole binaries Unfolding Dynamics of Voids via Two New Merging Algorithms Floroswell, Utane Testing WMAP data via Planck radio and SZ catalogues Gemena, Andrey On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability for a den Heuvel, Ed Triple Millisecond Pulsar with two White Dwarf Companions PSR J0337+171 Metal ions in circumgalactic medium formation, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields for the search of integrable cosmological models with non-minimally coupled scalar fields Galaxy population study of the 26 most massive galaxy clusters within the South Pole Telescope region Functions on the verge of the Standard Cosmological Model Standard Cosmological File Standard Cosmological Model Standard Cosm			P28
Nagirner, Dmitrij Nain Kinematic Features of the Standard Cosmological Model Nathanail, Antonios Pozdeeva, Ekaterina Prosvetov, Art CFN, QPO and fractal dimension of X-ray light curves from black hole binaries Unfolding Dynamics of Voids via Two New Merging Algorithms Fawangwit, Utane Femena, Andrey Fonov, Ander Heuvel, Ed Friple Millisecond Pulsar with two White Dwarf Companions PSR J0337+171 Formov, Sergey Formov, Sergey Formov, Sergey Formov, Alfredo Friple Millisecond Pulsar yellows with Gemini Formov, Alfredo Formov, Sergey Formov, Sergey Formov, Alfredo Formov, Sergey Formov, Se			P29
Nathanail, Antonios Pozdeeva, Ekaterina Prosvetov, Art Russell, Esra Sawangwit, Utane Semena, Andrey Van den Heuvel, Ed Vasiliev, Evgenii Vernov, Sergey Wilson, Susan Vernov, Alfredo Black Hole Magnetospheres and The orthogonal GRB model Forthogonal Grambana Gram	•		P30
Pozdeeva, Ekaterina Prosvetov, Art P			P31
Prosvetov, Art LFN, QPO and fractal dimension of X-ray light curves from black hole binaries  Russell, Esra Unfolding Dynamics of Voids via Two New Merging Algorithms  Sawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues  Semena, Andrey On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability Franciscus of the properties o			P32
Russell, Esra Unfolding Dynamics of Voids via Two New Merging Algorithms Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability Iriple Millisecond Pulsar with two White Dwarf Companions PSR J0337+171  Wasiliev, Evgenii Wetal ions in circumgalactic medium Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields Wilson, Susan Investigating XCS galaxy clusters with Gemini Galaxy population study of the 26 most massive galaxy clusters within theSouth Pole Telescope region  Family Algorithms Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Planck radio and SZ catalogues Fawangwit, Utane Testing WMAP data via Pl	·		P33
Sawangwit, Utane Semena, Andrey Semena, Andrey On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability or and en Heuvel, Ed Vasiliev, Evgenii Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields Vison, Susan Testing WMAP data via Planck radio and SZ catalogues From analysis of their fast aperiodic time variability From PSR J0337+171			P34
Semena, Andrey On the thickness of accretion curtains on magnetized compact objects from analysis of their fast aperiodic time variability of the Heuvel, Ed Triple Millisecond Pulsar with two White Dwarf Companions PSR J0337+171  Wasiliev, Evgenii Metal ions in circumgalactic medium Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields  Wilson, Susan Investigating XCS galaxy clusters with Gemini Galaxy population study of the 26 most massive galaxy clusters within theSouth Pole Telescope region  For example of their fast aperiodic time variability For example of the variability For example of the variability For example of the variability For example of their fast aperiodic time variability For example of the variability For example of their fast aperiodic time variabil			P35
van den Heuvel, Ed Triple Millisecond Pulsar with two White Dwarf Companions PSR J0337+171  Vasiliev, Evgenii Metal ions in circumgalactic medium  Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields  Wilson, Susan Investigating XCS galaxy clusters with Gemini  Zenteno, Alfredo Galaxy population study of the 26 most massive galaxy clusters within theSouth Pole Telescope region  F			P36
Vasiliev, Evgenii Metal ions in circumgalactic medium Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields  Vilson, Susan Investigating XCS galaxy clusters with Gemini  Zenteno, Alfredo Galaxy population study of the 26 most massive galaxy clusters within theSouth Pole Telescope region  F	· •		P37
Vernov, Sergey The search of integrable cosmological models with non-minimally coupled scalar fields  Nilson, Susan Investigating XCS galaxy clusters with Gemini  Zenteno, Alfredo Galaxy population study of the 26 most massive galaxy clusters within theSouth Pole Telescope region  F			P38
Wilson, Susan Investigating XCS galaxy clusters with Gemini Zenteno, Alfredo Galaxy population study of the 26 most massive galaxy clusters within theSouth Pole Telescope region F			P39
Zenteno, Alfredo Galaxy population study of the 26 most massive galaxy clusters within theSouth Pole Telescope region			P40
			P41
		LIST OF POSTERS	