Poster Session I

1. O. Andriyenko, *The observed neutral manganese line profiles in solar spots and plages*

2. E. E. Benevolenskaya, *Polar magnetic flux from SOHO/MDI data*


5. M. Carbonell, R. Oliver, J. L. Ballester, *Return of the near 160-day periodicity in solar activity during solar cycle 23*


7. G.S. Ivanov-Kholodny, E.I. Mogilevsky, V.E. Chertoprud, *The fractal dimension of variations of the solar magnetic field*


10. D.V. Erofeev, *Solar magnetic quadrupole and interplanetary field*

11. B.P. Filippov, Yu.V. Platov, D.V. Klepikov, *Polar magnetic field geometry during the solar cycle and the relationship between spherical harmonics*

12. M. Sh. Gigolashvili, *The N-S asymmetry the solar differential rotation and its connection with the solar magnetic cycle*


15. V.M. Gubchenko, V.V. Zaitsev, H.K. Biernat, M.L. Khodachenko, and H.O. Rucker, *To kinetic modeling of solar wind over magnetoactive regions and beyond*


17. V.N. Ishkov, *Active Longitudes: Dynamic in the Solar Cycles 21 – 22*

18. V.N. Ishkov, *Evolution and Principal Features of the Current 23 cycle of Solar Activity*


20. V.I. Kaftan, *Kinematic modeling of the main solar cycle*

21. B. P. Komitov and V. I. Kaftan, *The sunspot activity in the last two millenia on the base of indirect and instrumental indexes: time series models and their extrapolations for the 21st century*


24. U. Leiko, *Rotation Variations of Large-scale Solar and Interplanetary Magnetic Fields*

25. J.P. Li, Y. Liu and M.D. Ding, *Disappearance of a sunspot accompanying an M-Class flare*

26. B. Major, *The fine structure of the butterfly diagram revisited*

27. N. Makarenko, Y. Danilkina, L. Karimova, Y.Kuandykov, M. Eronen and S. Helama, *The estimation of the interrelation between paleoclimatic time series*

28. V. I. Makarov, A. G. Tlatov, J. Singh, S.S.Gupta, *22-years magnetic cycles in polar activity of the sun*

30. S.I. Molodykh, G.A. Zherebtsov, V.A. Kovalenko, *The variations of the solar magnetic field at the fast global reconfigurations periods*

31. D. Nandi, *Full-Sphere Axisymmetric Simulations of the Solar Dynamo*

32. E.I. Mogilevsky, K.I. Nikolskaya, *On the solar magnetic field reversal during the activity cycle*

33. M.G. Ogurtsov, *Forecast of the long-term changes in Sun’s activity made with using of radiocarbon solar proxy.*

34. A. N. Peristykh and P. E. Damon, *Variability of the solar cycles on decadal to millennial time scales: Proxy information from cosmogenic isotopes (round table 3)*

35. M.I. Pishkalo, *A comparison of calculated and reconstructed values of the HCS tilts with positions of bright coronal streamers during total solar eclipses in 1870-2001*

36. D. I. Ponyavin and N. V. Zolotova, *Cross recurrence plots analysis of the north and south sunspot activities (round table 3)*

37. A. Solov’ev and E. A. Kirichk, *The diffusion theory of solar magnetic cycle*


40. A.G. Tlatov, V.V. Vasil’eva, *Variations of the velocity field of solar atmosphere during 1996-2003*

41. A.G. Tlatov, V.I. Makarov, *Polar magnetic field reversal of the sun in polarization of radioemission 17GHz*

42. N.V. Tokiy, V.V. Tokiy, V.M. Efimenko, *Influence of planets on driving force of a solar wind.*

43. P. Valentina, C. Bruno, D. M. Dario, *The sensitivity to active regions of three photospheric lines*

44. Yu. V. Vandakurov, *A hypothesis on an origin of the solar torsional Oscillations*
45. Yu. V. Vandakurov and E. M. Sklyarova, Problems Involved in Elimination of both the Singularity in the Solution of Nonlinear Equations of Motion on the Rotation Axis and the Unbalance Caused by Convective Heat Transfer

46. E.S. Vernova, K. Mursula, M.I. Tyasto, D.G. Baranov, Longitudinal asymmetry in sunspot activity during the ascending and descending phase of the solar cycle

47. S.Zharkov, V.V.Zharkova and V.Schetinin, Sunspot groups classification with the Bayesian decision tree from the Solar Feature Catalogue (round table 2)

48. V.Zharkova and S.Zharkov, Statistical analysis of sunspot and umbral magnetic flux variations (round table 3)

49. J. Zhang, Mukul R. Kundu, Long Term Variation of Solar Corona from SOHO/EIT Observations

50. S. Plachinda, Comparison of Results on General Magnetic Field Observations of the Sun as a Star and of Solar-Like Stars (round table 1)

**Poster Session II**

1. B.V.Agalakov, T.P. Borisevich, N.G. Peterova, B.I. Ryabov, N.A. Topchilo, I.N. Myagkova, S.N. Kuznetsov, B.Yu. Yushkov, K. Kudela, Microwave study of coronal active regions from the CORONAS–F list of solar flares observed in Gamma- and X rays


4. K.V. Alikaeva, and N. N Kondrashova, Semi-empirical dynamic photospheric models of bright solar flare
5. K. V. Alikaeva and S. Chornogor, *Preflare chromospheric and photospheric line-of-sight velocities*


8. V.N. Borovik, T.I. Kaltman and A.N. Korzhavin, *The model of coronal hole with microwave observational data taking into account the streams of solar wind*


11. O.V. Chumak, H.-Q. Zhang, *Active regions flare productivity and interosculation of magnetic field opposite polarities*


14. A.-C. Donea, Maris G., Besliu D., *Two days in the life of the active region AR486*


17. A.V. Getling, *Structure of solar convection: guesses and observational evidence*

18. W. Dobler and A. V. Getling, *Compressible magnetoconvection as the local producer of solar-type magnetic structures*
19. P. N. Brandt and A. V. Getling, *Contrast of time-averaged images of the solar granulation*

20. O.S. Gopasyuk, *Torsional Oscillations of Sunspots: Magnetic and Velocity Fields Observations*

21. A.A. Hady and M. A. Mosalam Shaltout, *The solar active region No. 10486 And its production for high energetic flares in October-November 2003*

22. K. M. Hiremath and G. S. Suryanarayana, *The abnormal rotation rates of the bipolar sunspots as precursor of the flares*

23. N. Hurlburt, Marc DeRosa, *Modeling solar magentoconvection and coronal structures*

24. R.N. Ikhsanov, Yu.V. Marushin and N.R. Ikhsanov, *Complex topology of the magnetic field in strong flares*

25. R.N. Ikhsanov, V.G. Ivanov, *Cyclical evolution of solar corona by observation in line FeXIV 5303A*

26. B. Ioshpa, E. Mogilevsky, V. Obridko, Rudenchik E., *The vector magnetic field and velocity structure of the solar sunspots*

27. E.V. Ivanov, *Where Are Sunspots Generated?*

28. N.N. Kardapolova, S.V. Lesvoii, T.P. Borisevich, N.G. Peterova and B.I. Ryabov, *CMEs and the structure of low corona above associated active regions according to observations at microwaves.*

29. N. I. Kobanov, D. V. Makarchik, *New observational evidences of propagating wave motions in sunspot umbra*

30. R.I. Kostik, *Flow and wave motions in the rare observed active solar phenomenon*

31. R.I. Kostik, S.N. Osipov, E.V. Khomenko, N.G. Shchukina and N.I. Lebedev, *Helioseismology space and ground-based studies*

32. P. Kotrc, P. Heinzel, K. Tzioziou, G. Tsiropoula, *Parameters of Dark Mottles Based on High Resolution Optical Spectra*

33. V. N. Krivodubskij, *The role of the mechanisms of “magnetic antibuoyancy” in the formation of the sunspots “royal zone”*


36. M.A. Loukitcheva, G.B. Gelfreikh and V.G. Nagnibeda, On the relationship between chromospheric oscillations of radio brightness at 1.76 cm with periods from minutes to hours and magnetic field changes


38. Mezö, G., Baranyi, T. and Györi, L., Statistical study of the East-West asymmetry of sunspots

39. B. B. Mikhalayev, A. A. Solov’ev and E. A. Kirichk, Coronal oscillations: the double magnetic tube model


41. G.A. Porfir'eva, G.V. Yakunina and A.B. Delone, Active Regions on the Sun with High Flare Productivity and Strong Geomagnetic Efficiency

42. S. Regnier and R. C. Canfield, Magnetic Energy and Magnetic Helicity Budget in AR 8210: What are the sources of flaring activity?

43. Yu.R. Rivin, Do we need the "lost" cycle?

44. Yu.R. Rivin, Two probable sources of disagreement between the series of wolf, schove, and sunspot group numbers from the maunder minimum to the end of last century

45. Yu.R Rivin, Dynamics of large-scale solar magnetic field as inferred from in-situ observations

46. M. S. Cuberes, K. Puschmann, E. Wiehr, Infrared polarimetry of a sunspot at disk center

47. O. Steiner, Radiative properties of faculae in the visible continuum

48. K.S. Tavastsherna, A.G.Tlatov, Properties of the coronal holes in solar cycle 23
49. K. Tziotziou, G. Tsiropoula, N. Mein & P. Mein, *Sunspot oscillations and running waves*

50. O. Vince and I. Vince, *The observed MnI 539.47 nm spectral line profile in the preceding sunspots of the NOAA 0431 active region*

51. Alexander Vögler, Manfred Schüessler, *Structure and Evolution of photospheric magnetic fields*

52. H. Zhang, *Analysis of magnetic field in solar active regions (round table 2)*

53. V. V. Zharkova, A. Benkhalil, R. Bentley, S. Zharkov, S. Ipson, *Tracking of Solar Active Regions with the Solar Feature Catalogue*

54. V. I. Zhukov, *On the calculation of the solar umbral oscillations*

### Poster Session III


2. F. C. Drago, G. Del Zanna, S. Parenti, *The physical properties of filaments from the optical depth at the Lyman continuum limit.


5. N. Petrov, P. Duchlev, P. Rudawy, B. Rompolt, *Fine structure and oscillations of a quiescent prominence*

6. A.M. Uralov, V.V. Grechnev, *Initial localization and kinematic characteristics of structure components of a CME*

### Poster Session IV
1. O.G. Badalyan, and V.N. Obridko, Relationship between the coronal green line brightness and magnetic field intensity

2. A.,Bilenko Formation and evolution of different type coronal holes

3. A. J. Diaz, R. Oliver and J. L. Ballester, Fast Magnetohydrodynamic oscillations in coronal loops with heating profiles

4. V. Eselevich and V. G. Eselevich, Ray structure of the coronal streamer belt and its manifestation as sharp large peaks of solar wind plasma density at the Earth’s orbit M

5. M. V. Eselevich and V. G. Eselevich, On the existence of additional streams with deep fronts in brightness rays of the streamer belt

6. V.G. Fainshtein, Determining The characteristics of Halo Coronal Mass Ejections

7. V.G. Fainshtein, G.V. Rudenko, An investigation of the birth of coronal holes in different spectral ranges of solar emission

8. O. A. Golubchina, S.Kh.Tokhchukova, V.M. Bogod, H.A. Garcia, V.I. Garaimov, Synchronous brightenings of microwave emission of solar active regions according to the RATAN-600 spectral data

9. R.A.Gulyaev and N.Petrov, Observations of coronal streamers on the night sky

10. V.H. Hansteen, Initial explorations of simulations spanning the upper convection zone to the corona

11. J. Ireland, C. A. Young, K. March, J.-P Adam, Applying fragmentation models to the solar atmosphere

12. E. Khutsishvili, T. Zaqarashvili, and V. Kukhianidze, Observation of kink waves in solar spicules


14. V. Krishan, Hall-MHD turbulence in Solar atmosphere
15. V.I. Kulijanishvili, N.G. Kapanadze and A.N. Korol, *Polarization and Intensity Studies of the Solar Eclipse of August 11, 1999*

16. D.A.N. Müller, V.H. Hansteen, *Dynamics of solar coronal loops - catastrophic cooling and high-speed downflows*

17. A.A. Nusinov, T.V. Kazachevskaya, V.V. Katyushina, *Observation of the ring-shaped Solar eclipse in extreme ultraviolet spectral region on May 31 2003*

18. E. Romashets, M. Vandas, *Field configuration around and inside large flux ropes in the solar corona and inner heliosphere*

19. B. Schmieder, C. Mandrini, P. Demoulin, G. Aulanier, A. Berlicki, N. Vilmer, *Multi-wavelength flare study and magnetic configuration*

20. G.Ya. Smolkov, B.V. Agalakov and A.M. Uralov, *Microwave evidence for the time and location of emerging magnetic fluxes and powerful flare build-up*

21. D. Cabrera Solana, L.R. Bellot Rubio and J.C. del Toro Iniesta, *Sensitivity of visible and infrared spectral lines to temperature, velocity, and magnetic field*

22. A.G. Tlatov, V.I. Makarov, *Corona brightness with the height owing to the observations of SOHO/EIT*


24. N.F. Tyagun, *The blue asymmetry of the Fe X 6374 profiles*

25. N.F. Tyagun, *Nonthermal broadening of the Fe X 6374 and Fe XIV 5303 coronal lines and correlation with the intensity*


**Poster Session V**

1. A.T. Altyntsev, N.N. Kardapolova, A.A. Kuznetsov, S.V. Lesovoi, N.S. Meshalkina, R.A. Sych, Y. Yan, *Observations of microwave bursts with*
different types of fine structure using data with high spatial and spectral resolution

2. A. Zhukov, CME initiation observed in Four SOHO/EIT Bandpasses

3. I.V. Arkhangelskaja, A.I. Arkhangelskii, A.S. Glyaneneko, Yu.D. Kotov, S.N. Kuznetsov, Solar flares observed by AVS-F instrument onboard CORONAS-F satellite during 2.5 year of its operation


6. S. Bard, M. Carlsson, Radiation hydrodynamic simulations of acoustic waves in sunspots

7. D. Bewsher, J. Lang and C.E. Parnell, Blinkers in Coronal Holes

8. D. Bewsher, Multi Wavelength Observations of Transition Region Blinkers


12. A. Brković, and H. Peter, Transition region blinkers versus explosive events

13. I.A. Budzinovskaya, L.I. Tsvetkov, Yu.F. Yurovsky, Dynamics of magneto-hydrodynamic oscillations on the base of observations NOAA 0119 at 2.0-107 cm wavelengths

15. G.P. Chernov, Comparative Analysis of Zebra-Pattern at Frequencies 20-7000 Mhz

16. I.M. Chertok, V.V. Grechnev, Large-Scale Activity Observed On The Solar Disk In Association With CMEs


18. M.S. Durasova, Yu.V. Tikhomirov, V.M. Fridman, O.A. Sheiner, Studies of sporadic solar radio emission on the phase, which precedes registration CMEs over a wide range of wavelengths according to the data of the world Sun Service

19. V.M. Efimenko, V.V. Tokiy, N.V. Tokiy, The electric field and charge in the solar corona

20. S. Gburek, J. Sylwester, B. Sylwester, Analysis of Physical Plasma Properties Within Flare Kernels from EUV/X-ray observations


22. H. Guang-Li, Evidence of coronal loop interaction in a flare-CME event

23. L.K. Kashapova, Polarization of Ellerman bombs and the arch structure of active region: some results of investigation


26. A.N. Kryshtal, S.V. Gerasimenko, Temperature-drift instabilities of plasma waves in preflare plasma of solar active regions

27. Livshits M.A. and Belov A.V., Location of a source of main acceleration of relativistic particles during the flare on 14 July 2000

28. E.I. Mogilevsky, On the possible fractal model of the solar activity
29. I.N. Myagkova, S.N. Kuznetsov, V.G. Kurt, B.Yu. Yushkov, K. Kudela, 
Gamma-ray observations of solar flares from august 2001 to november 2003
- song experiment onboard coronas-f satellite results (round table 2)

solar flares of october - november, 2003 - development in soft x-ray, hard
X-ray and Gamma-ray emissions wavelengths.

31. D. Nandi, M. Hahn, R. C. Canfield and D. W. Longcope, Detection of a Taylor-
like Plasma Relaxation Process in the Sun

32. A.A. Nusinov, T.V. Kazachevskaya, V.V. Katyushina, EUV and X-ray Solar
flares observed on-board the "CORONAS-F" satellite

33. A.R. Osokin, A.V. Podlazov, V.A. Chernetzya and M.A. Livshits, Solar flares:
self-organizing of active region to the critical state

34. A. I. Podgorny, I. M. Podgorny, Energy storage in the corona for solar flares
and CME
35. D.V. Prosovetsky and L.K. Kashapova, Transfer of energy within coronal
bright points according to the observation in optical spectra and microwave.

36. N.-E. Raouafi and S. K. Solanki, Effect of the electron density stratification on
off-limb O vi line profiles: how large is the velocity distribution anisotropy in
the solar corona?

37. V. T. Sarychev, Bias current and radio burst

38. N.G. Shchukina and J. T. Bueno, The “hidden” magnetic energy of the quiet
solar photosphere


40. R. Steinitz, Role of Diamagnetic Effects in Heat and Momentum Transport

41. S. Tanuma, K. Shibata, 2D MHD Simulations of Internal Shocks and
Turbulence in the Reconnection Jet

42. A.M. Uralov, The Resonant Excitation of Transverse Oscillations in The
Resonant Excitation of Transverse Oscillations in Coronal Loops

43. M. Väännänen, L. Alha, J. Huovelin, Independent science with the XSM (X-ray
Solar Monitor) onboard SMART-1 (round table 1)

44. A.M. Veronig, J.C. Brown, B.R. Dennis, R.A. Schwartz, L. Sui, and A.K. Tolbert,
Testing the nonthermal/thermal energy balance in solar flares using RHESSI
and GOES observations
45. L.V. Yasnov, V.M. Bogod, V.S. Kotelnikov, On the radio emission of the pref flare solar active regions

46. E.Ya. Zlotnik, V.V. Zaitsev, H. Aurass, G. Mann, Balance of energetic electrons in zebra pattern solar radio sources

47. E.A. Zverev, V.G. Ledenev, The numerical study of an electron flow relaxation in a weakly non-uniform plasma

48. V. V. Kasinskiy, Variation of integral spectra of solar X-ray flares - relation to the chromospheric ang magnetic activity of the Sun (1972-2001) (round table I)

49. V.G. Vlasov, A.A. Kuznetsov, Influence of the magnetic field and plasma inhomogeneities on the electroncyclotron maser instabilities in the low solar corona

Poster Session VI

1. H. I. Abdussamatov, About the long-term coordinated variations of the activity, radius, total irradiance of the Sun and the Earth’s climate

2. I.V. Artamonova, M.I. Pudovkin, Volcano eruption effects in the correlation of the NAO zonal circulation indices and solar activity.


4. D. Byers, Space weather modeling at the community coordinated modeling center

5. S. Dimitrova, Geomagnetic variations of solar origin and human physiology

6. Dorotovič, M. Pantoquillo and N. Viana, Support System based on an architecture for space weather service

7. V. G. Ivanov, E.V. Miletsky, Reconstruction of interplanetary magnetic field and open solar magnetic flux in 19th and 20th centuries

9. A.V. Mordvinov, L.A. Plyusnina and V.V. Pipin, *Changes in space weather and heliospheric oscillations due to rotation and rearrangement of solar magnetic field*


12. T. Pinter, M. Lorenc and M. Rybansky, *Geomagnetic storms and coronal rays*

13. I. M. Podgorny, A. I. Podgorny, *Physics of heliospheric current sheet*


15. A. Sainz Dalda, V. Martinez Pillet, L. van Driel-Gesztelyi, *Photospheric and Coronal evolution of a decaying active region*

16. T.E. Val'chuk, *Fractal dimension of solar wind high speed flows*

17. Y.M. Vasenin, N.R. Minkova, *Two-particle kinetic model of steady solar wind in Parker magnetic field*


20. Xuepu Zhao, *Identification of Earth-Directed Partial Halo Coronal Mass Ejections*

1. H. I. Abdussamatov, *Space solar limbograph*

2. V. E. Abramov-Maximov, *Method for digitizing paper archive of solar radio observations made with Large Pulkovo Radio Telescope*

3. A. N. Afanasiev and A. T. Altyntsev, *Refraction and scattering of radio emission from a solar source due to coronal inhomogeneities*

4. S. Bogachev, O. Bugaenko, S. Bozhenkov, S. Kuzin, V. Slemzin, I. Zhitnik, A. Perzov, V. Grechnev, *On the methods of primary data processing during the XUV experiment SPIRIT/CORONAS-F*

5. V. M. Bogod, G. B. Gelfreikh, L. V. Yasnov, *Multy octave spectral-polarization observations of solar atmosphere at radio waves (round table 2)*

6. V. M. Bogod and L. V. Yasnov, *On the nature of the solar microbursts emission in decimeter range of wavelengths (round table 2)*

7. M. L. Demidov, H. M. Golubeva, *Comparison of large-scale solar magnetic fields observed at the Sayan Observatory with data of other Observatories*

8. M. L. Demidov and R. M. Varetsky, *Stokesmeter observations of large-scale solar magnetic fields in different spectral lines, and diagnostics of fine-structure magnetic elements*


10. V. I. Efremov, R. N. Ikhsanov, L. D. Parfinenko, *The oscillations of a magnetic field in a sunspot umbra*

11. G. D. Fleishman, *Spectral properties of electron cyclotron maser emission*

12. G. D. Fleishman, Q. J. Fu, G.-L. Huang, V. F. Melnikov, *Birefringence in the solar corona (round table 1)*
13. W.Q. Gan, Y.P. Li, H. Li, X.F. Yu, A solar flare scenario based on multi-wavelength observations

14. V. V. Grechnev, Solar Energetic Particles in SOHO/EIT images: cleaning images and diagnostics of particle (round table 2)


16. R.N. Ikhsanov, V. I. Efremov, On the scales of formations in the fine structure of the brightness field in the solar photosphere.

17. R.N. Ikhsanov, V.G. Ivanov, Quasi-annual variations in evolution of solar magnetic field


20. E. Khutsishvili, T. Zaqarashvili and V. Kukhianidze, Observation of kink waves in solar spicules

21. B. V. Kiselev, Dmitry M. Volobuev, Study Poincare map for Wolf numbers (round table 3)


23. A. Kovac, Solar influence on sferics and whistler phenomena

24. M. Kramar and B. Inhester, Tomographic Reconstruction of the Coronal Magnetic Field from Polarimetric Measurements of Magnetically Sensitive Ions

25. E.S. Kulagin and V.V. Kouprianov, Multi-wavelength analysis of the importance 3B/M7.1 flare on September 23 1998

26. V.G. Ledenev and V.V. Tirsky, Spectra of high-frequency waves in solar coronal plasma

27. N.A. Lotova, K.V. Vladimirskii, V.N. Obridko, and I.A. Subaev, Reproducible characteristics of the solar wind acceleration process

28. M.A. Loukitcheva, S.K. Solanki and S. White, Solar chromosphere as seen from high-resolution millimeter-interferometer observations: structure and dynamics

29. O. Malanushenko, W. Livingston, H. Jones, Chromospheric imaging in a photospheric line?

30. V.F. Melnikov, V.E. Reznikova, K. Shibasaki and V.M. Nakariakov, Observations of sausage mode oscillations in a flaring loop (round table 2)

31. S.I. Molodykh, N.F. Tyagun, Investigation of wave characteristics by red coronal line observations
32. A.V. Mordvinov, R.C. Willson, and N.G. Makarenko, *Changes in solar irradiance in an 11-yr cycle and on a secular timescale: observations and reconstruction using neurocomputing*

33. V.M. Nakariakov, V.F. Melnikov, and V.E. Reznikova, *Global Sausage Magnetoacoustic Modes of Coronal Loops*


35. L.D.Parfinenko, *The Pulkovo CCD Spectroheliograph – Magnetograph*


37. M. J. Reiner, *Low-frequency radio observations of solar transient phenomena*


40. I. Sattarov, Ch. Sherdanov, N. Karachik and A. Tillaboev, *Latitudinal distribution of a coronal bright points in ascending phase of solar activity" (round table 2)*

41. B.V. Somov, S.A. Bogachev, T. Kosugi, V.N. Kuril’chik, V.S. Prokudina, *The comparison of the hard X-ray bursts observed by Yohkoh with long-wave radio emission from Interball-1*

42. P. Sütterlin, L. Bellot Rubio and R. Schlichenmaier, *Penumbral dark cores observed with the DOT*


45. S. Ying-Na, H. Guang-Li, *Analysis of solar burst using NORH and RHESSI Data (round table 1)*

46. E.S. Kulagin, P.G. Papushev and S.A. Chuprakov, *Multi-wavelength analysis of the importance 3B/M7.1 flare on September 23 1998*
Round Table Discussions

[1]

1. I. Alekseev, *Starspots And Activity Cycles On Solar-Type Stars*
2. R.E. Gershberg, *Some results of Stellar activity studies that should be known every solarist*
4. M.M. Katsova, M.A. Livshits and G. Belvedere, *Evidences for butterfly diagrams for spots on active late-type stars*
5. A.B. Kozhevnikova, V.P. Kozhevnikov, P.E. Zakharova, T.S. Polushina, M.A. Svechnikov, *The Eclipsing Binary CM Dra: Solar-type Activity and Physical Parameters*
6. S. Plachinda, *Comparison of Results on General Magnetic Field Observations of the Sun as a Star and of Solar-Like Stars*

[2]

1. B.V. Agalakov, T.P. Borisevich, N.G. Peterova, B.I. Ryabov, N.A. Topchilo, I.N. Myagkova, S.N. Kuznetsov, B.Yu. Yushkov, K. Kudela, *Microwave study of coronal active regions from the CORONAS–F list of solar flares observed in Gamma- and X rays*
1. V.A. Dergachev, *Manifestation of the long-term solar cyclicity in climate archives over 10 millennia*

2. Makarenko N., Karimova L., Kuandykov E., *Enhancement of the prediction of geophysical time series by modifying the regularity structure of a signal*


4. I.G. Usoskin, *Reconstruction of solar activity from proxy data: Use of physical modelling*