Introduction

In 2014, Byurakan astronomers continued and developed scientific projects related to instability phenomena in the Universe resulted in a number of important discoveries, active international collaboration, a number of research grants by Byurakan astronomers, organization of a number of meetings, etc. BAO scientists had 2 ANSEF grants in 2014, as well as a French-Armenian (CNRS-SCS) joint project for 2014-2015. 4 BAO astronomers were listed among the most productive scientists in Armenia. There have been 27 publications in refereed journals, including most important international ones (ApJ, A&A, MNRAS) and 35 papers in proceedings of meetings, including the Proceedings of IAU Symposium #304 held in 2013 in Armenia. There were 36 missions for research and participation in meetings and schools.

One of the most important events was the creation of BAO International Science Advisory Committee (ISAC) in May 2014 by NAS RA. It involved Yervant Terzian (USA, Chair), Felix Aharonian (Ireland/Germany), Yuri Balega (Russia), Jacques Boulesteix (France), Daniel Kunth (France), Michel Mayor (Switzerland), Massimo Turatto (Italy), and Robert Williams (USA). On 24-27 June BAO ISAC had its first visit to Armenia and later on submitted its report to NAS RA President Prof. Radik Martirosyan for further improvement of BAO organization and management.

Another important event was BAO research staff members Attestation in January; Attestation Committee members: Artur Nikoghossian (Chair), Norair Melikian, Areg Mickaelian, Elena Nikoghosyan, and Artashes Petrosian. Some positions were revised and new salaries were based on these revisions. BAO annual summarizing meeting was held on Dec 15, where the Director Haik Harutyunian reported 2014 results.

Structure of BAO and research staff

BAO is one of the institutions of the Armenian National Academy of Sciences (NAS) and is affiliated through the Ministry of Education and Science (MES) State Committee for Science (SCS) through Basic Program called “Evolution of Cosmic Objects through their Activity”. All researchers and the technical and administrative services, altogether 95 persons, are maintained due to this program. The administration consists of 3 persons: the Director (Dr. Haik Harutyunian), the Deputy Director (Dr. Tigran Magakian), and the Scientific Secretary (Dr. Elena Nikogossian).

There are several research groups headed by Haik Harutyunian, Edward Khachikian, Tigran Magakian, Norair Melikian, Areg Mickaelian, Elena Nikoghosyan, Elma Parsamian, and Artashes Petrosian. Altogether 44 scientists work in these groups. Three groups have been awarded state funding for 2014-2015 (Pls: Tigran Magakian, Elena Nikoghosyan, and Artashes Petrosian). Four BAO astronomers were included in the list of 100 most productive scientists in Armenia and receive
additional salaries till June 2014 (Tigran Magakian, Areg Mickaelian, Tigran Movsessian and Artashes Petrosian).

Three laboratories of scientific-technical character, namely, the laboratories of the 2.6m telescope (headed by Tigran Movsessian), 1m Schmidt telescope (Smbat Balayan), and Smaller telescopes (Artur Amirkhanian) service are also parts of Basic Program.

Telescopes and infrastructure

During 2014, the project of reconstruction of BAO 2.6m telescope was continued. During the last years, this telescope is the only one providing scientific results. Now new equipment is to be installed for science observations. Some works have been carried out also on 1m Schmidt telescope. Having new focal system, this telescope may carry out new tasks.

The small telescopes may serve for smaller research projects and educational purposes, however they do not have modern receivers and other equipment. One of them is being used for visitors for promotional purposes.

BAO has a rich Photographic plate archive of some 37,500 plates obtained mostly with 0.5m and 1m Schmidt telescopes and the 2.6m one, and among them the First Byurakan Survey (FBS or Markarian survey) 2000 spectroscopic plates are the most valuable ones. It is now available in digital form (Digitized First Byurakan Survey, DFBS) and may be used for further efficient studies at high galactic latitudes. The Armenian Virtual Observatory (ArVO) operates based on this survey and other astronomical data obtained and being obtained with our telescopes, as well as data from all world databases and archives.

Research at BAO

The main fields of investigation at BAO relate to non-stable phenomena in the Universe. This includes studies of non-stable stars and related objects in the Galactic Astronomy and activity in galaxies in the Extragalactic Astronomy, as well as search for new objects and large surveys. In addition, a group of theoreticians is always active in Byurakan working on topics initiated by V.A. Ambartsumian (radiative transfer theory, principle of invariance). Several recent directions have been introduced during 1990s and 2000s, such as the Large-Scale Structure of the Universe and (alternative) Cosmology, Infrared Astronomy, X-ray Astronomy, Solar physics, Exoplanets, Virtual Observatories (VOs). To describe the main results obtained during 2014, the abstracts of published papers are given.

Stars and Nebulae (14)

Spectra of Stellar Flares. Continuum Emission
Spectral studies of stellar flares are discussed in this article. It is shown that at least during strong flares the continuum emission plays a vital role, especially in the blue part of the spectrum. This may explain the fact that the Hβ emission line is suppressed much more strongly than the Hα line during flare maxima. The distribution of the flare energy in the 4600-7200 Å range is obtained during a flare of the star WX UMa. The delays in the maximum values of the equivalent widths of the emission lines relative to the flare maximum are also obtained, as well as the increase in these lines to a maximum when the star is in a quiescent state. While the post-maximum evolution of the equivalent widths can be explained by recombination emission in lines, the pre-flare increase in the line intensities remains incomprehensible. Slow and flare-like variations in the emission lines are also recorded. The spectral classes of three Orion flare stars are determined.
New Hα Emission Stars in Cep OB3 Region. A Rapid Brightness Variation of V 733 Cep
A search of emission stars has been done on the basis of digitized photographic plates received with the 40″ Schmidt telescope of Byurakan Observatory equipped with a 4° objective prism. Forty-six new emission stars are found in a small area around the known FU Ori type variable V 733 Cep. Emission stars on the J–H–K diagram are situated on or in the neighborhood of T Tau locus. V, R, I photometry for some of the emission stars is performed as well. Three new variable stars are found in the region. A rapid brightness variation is detected on V 733 Cep.

The Star-Formation Region SNO 87
The star-formation region SNO 87 is associated with the dark cloud LDN 212. $^{12}$CO(1-0) observations of a part of the molecular cloud associated with SNO 87 show that it lies somewhat to the north of the densest part of the molecular cloud. There is a bipolar molecular outflow from SNO 87, both branches of which are blue, i.e., the velocity is directed toward us with a velocity of ~3.5 km/s relative to the cloud. $^{12}$CO(1-0) observations of a part of the cloud lying to the E of SNO 87 show that this part of the cloud rotates with an angular velocity $\Omega = 2.44 \times 10^{-14}$ s$^{-1}$. SNO 87 contains several stars that are coupled with nebular filaments, bursts, and Herbig-Haro objects. It is also associated with the point source IRAS 18064-2413.

New Radial Systems of Dark Globules and HH Objects
During survey of ESO/SRC plates of the Southern Hemisphere, we have found several dozen new HH objects, star-forming regions, and cometary nebulae [1]. There are also radial systems of dark globules in the vicinity of these new objects. Several regions, containing some of these objects, were observed on the 1.54 m telescope with several narrow band filters. In this paper we present the results of observations of two new radial systems of dark globules and several HH objects and also the results of $^{12}$CO(1-0) observations of the dark cloud, part of which is rotating with angular velocity $\Omega = 4.3 \times 10^{-14}$ s$^{-1}$.

HH 1050: A Bipolar Flow in the Cloud L 988
The optical collimated flow HH 1050 (L 988a) is studied. Observations with the 2.6-m telescope and data from catalogs and surveys, including the archive of the Hubble telescope, are used to examine its morphology and to confirm the bipolar nature of the flow with spectral data. The distinctive feature of the flow HH 1050 is that it propagates within a wide cone with an aperture angle of about 30-40° and contains both moving condensations and shocked cloudlets. The source of the flow is one of the components of the binary star IRAS 21007+4951 (WISE J210222.70+500308.3). Other young stars in this region are also discussed.

Young Stellar Cluster in the Vicinity of the IRAS 05137+3919 Source
84 PMS stellar objects are identified in a cluster located in the vicinity of IRAS 05137+3919 using the UKIDSS data base and Spitzer telescope (IRAC) images. The age of the cluster is 1.5-2.0 million years. Young stars are distributed nonuniformly in the cluster and form two subgroups. One is localized around the YSO CPM, which is a binary star, and the second contains a substantial number of objects with early spectral classes surrounded by gas-dust nebulae. The K luminosity functions of the PMS stars indicate that the cluster is at a distance of ~4.5 kpc. One of the components of CPM 15 appears to have Sp B3-B5 and is an Ae/Be Herbig star.

Cool carbon stars in the halo and in dwarf galaxies: Hα, colours, and variability
The population of cool carbon (C) stars located far from the galactic plane is probably made of debris of small galaxies such as the <ASTROBJ>Sagittarius dwarf spheroidal galaxy (Sgr), which are disrupted by the gravitational field of the Galaxy. We aim to know this population better through spectroscopy, 2MASS photometric colours, and variability data. When possible, we compared the halo results to C star populations in the Fornax dwarf spheroidal galaxy, Sgr, and the solar neighbourhood. We first present a few new discoveries of C stars in the halo and in Fornax. The number of spectra of halo C stars is now 125. Forty percent show Hα in emission. The narrow location in the JHK diagram of the halo C stars is found to differ from that of similar C stars in the above galaxies. The light curves of the Catalina and LINEAR
variability databases were exploited to derive the pulsation periods of 66 halo C stars. A few supplementary periods were obtained with the TAROT telescopes. We confirm that the period distribution of the halo strongly resembles that of Fornax, and we found that it is very different from the C stars in the solar neighbourhood. There is a larger proportion of short-period Mira/SRa variables in the halo than in Sgr, but the survey for C stars in this dwarf galaxy is not complete, and the study of their variability needs to be continued to investigate the link between Sgr and the cool halo C stars. Based on observations made with the NTT and 3.6 m telescope at the European Southern Observatory (La Silla, Chile; programs 084.D-0302 and 070.D-0203), with the TAROT telescopes at La Silla and at Observatoire de la Côte d'Azur (France), and on the exploitation of the Catalina Sky Survey and the LINEAR variability databases. Appendix A is available in electronic form at http://www.aanda.org

Cool carbon stars in the halo and Fornax dSph
Spectroscopy of halo candidate C stars was achieved at ESO (La Silla) on 17-18 October 2009 at the NTT telescope equipped with the EFOSC2 instrument in the spectral range 5200-9300Å. We were able to secure the spectra of 25 candidates with exposure times of generally a few minutes, and eventually, eight were found to be C-rich. We also observed three carbon stars in the Carina dwarf galaxy because they were erroneously believed to be in the halo, and for comparison APM 2225-1401, a C star from the list of Totten and Irwin (1998MNRAS.294....1T). We found spectra that covered the Hα region for four halo stars in the Byurakan Astrophysical Observatory archive. They were obtained with the BAO 2.6m telescope and the ByuFOSC2 spectrograph. These spectra were taken on 28 March 1999, 12 June 2002, 11 May 2000, and 11 June 2000 with a resolution ~8Å. Concerning Fornax, spectra of C stars were found in the ESO Archive (program 70.D-0203, P.I. Marc Azzopardi). They were obtained on 5 November 2002 with the ESO 3.6m telescope and the EFOSC instrument with a resolution ~23Å and a spectral coverage from 4000Å to 7950Å. Sixteen C stars were monitored with the ground-based 25cm diameter TAROT telescopes. This monitoring took place irregularly at ESO La Silla and Observatoire de la Cote d'Azur (France) beginning in 2010. Thanks to the recently released Catalina and LINEAR databases, we were able to examine the light curves of 143 halo C stars and found 66 new periodic (Mira or SRa-type) variables among them.

The goal of this paper is to present an optical variability study of the comparatively faint carbon (C) stars which have been discovered by searching the First Byurakan Survey (FBS) low-resolution (lr) spectral plates at high Galactic latitudes using recent wide-area variability databases. The light curves from the Catalina Sky Survey (CSS) and Northern Sky Variability Survey (NSVS) databases were exploited to study their variability nature. In this paper, first in this series, the variability classes are presented for 54 N-type Asymptotic Giant Branch (AGB) C stars. One finds that 9 stars belongs to the group of Mira-type, 43 are Semi-Regular (SR), and 2 stars are Irregular (Irr)-type variables. The variability types of 27 objects has been established for the first time. K-band absolute magnitudes, distances, and height from the Galactic plane were estimated for all of them. We aim to better understand the nature of the selected C stars through spectroscopy, 2MASS photometric colors, and variability data. Most of the tools used in this study are developed within the framework of the Astronomical Virtual Observatory.

AGB stars and the plate archives heritage
We report on the characterization of a number of AGB candidate stars identified with objective-prism plates of the Byurakan Observatory. Digitized photographic sky survey plates and recent CCD photometry have been used to improve the selection and distinguish variable and non-variable stars. Some comparisons among published catalog magnitudes are also made. Slit spectroscopy from the Asiago and Loiano Observatories allowed a firm spectral classification, separating C-Type, N-Type and normal M giants. Color-color plots using WISE, AKARI and 2MASS J-band data allow an efficient discrimination of spectral types, which can be used for the definition of larger statistical samples.
A search for pulsations in the HgMn star HD 45975 with CoRoT photometry and ground-based spectroscopy


The existence of pulsations in HgMn stars is still being debated. To provide the first unambiguous observational detection of pulsations in this class of chemically peculiar objects, the bright star HD 45975 was monitored for nearly two months by the CoRoT satellite. Independent analyses of the light curve provide evidence of monoperiodic variations with a frequency of 0.7572 d$^{-1}$ and a peak-to-peak amplitude of ~2800 ppm. Multisite, ground-based spectroscopic observations overlapping the CoRoT observations show the star to be a long-period, single-lined binary. Furthermore, with the notable exception of mercury, they reveal the same periodicity as in photometry in the line moments of chemical species exhibiting strong overabundances (e.g., Mn and Y). In contrast, lines of other elements do not show significant variations. As found in other HgMn stars, the pattern of variability consists in an absorption bump moving redwards across the line profiles. We argue that the photometric and spectroscopic changes are more consistent with an interpretation in terms of rotational modulation of spots at the stellar surface. In this framework, the existence of pulsations producing photometric variations above the ~50 ppm level is unlikely in HD 45975. This provides strong constraints on the excitation/damping of pulsation modes in this HgMn star. The CoRoT space mission was developed and is operated by the French space agency CNES, with participation of ESA’s RSSD and Science Programmes, Austria, Belgium, Brazil, Germany, and Spain. This work is based on observations collected at La Silla and Paranal Observatories, ESO (Chile), with the HARPS and UVES spectrographs at the 3.6-m and very large telescopes, under programmes LP185.D-0056 and 287.D-5066. It is also based on observations made with the Mercator Telescope, operated on the island of La Palma by the Flemish Community, at the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias. Based on observations obtained with the HERMES spectrograph, which is supported by the Fund for Scientific Research of Flanders (FWO), Belgium, the Research Council of K.U. Leuven, Belgium, the Fonds National de la Recherche Scientifique (FNRS), Belgium, the Royal Observatory of Belgium, the Observatoire de Genève, Switzerland, and the Thüringer Landessternwarte Tautenburg, Germany.

Physical and Chemical Parameters of HgMn Stars Based on Available Data


Searching for solar siblings among the HARPS data


The search for solar siblings has been particularly fruitful in the past few years. At present, there are four plausible candidates reported in the literature: HIP21158, HIP87382, HIP47399, and HIP92831. In this study we conduct a search for solar siblings among the HARPS high-resolution FGK dwarfs sample, which includes precise chemical abundances and kinematics for 1111 stars. Using a new approach based on chemical abundance trends with condensation temperature, kinematics, and ages we found one (additional) potential solar sibling candidate: HIP97507. Based on observations collected at the La Silla Paranal Observatory, ESO (Chile) with the HARPS spectrograph at the 3.6-m telescope (ESO runs ID 72.C-0488, 082.C-0212, and 085.C-0063).

GRB 140818B: ISON-Kislovodsk and ISON-Burakan optical upper limit.

Pozanenko, A.; …; Ohanian, G.; Andreasyan, H.; et al. (GRB Coordinates Network, Circular Service, 16728, 1, 2014)

Extragalactic Astronomy (36)

The Second Byurakan Survey Galaxies in Close Pairs


418 pairs containing galaxies from the Second Byurakan Survey (SBS) with d V < 800 km/s and D p < 100 kpc are selected for study of the dependence of star formation rates and nuclear activity on the kinematics of the pairs and on the morphologies and masses of the paired galaxies. The following basic results are obtained: SBS galaxies with neighbors do not differ spectral type from isolated SBS galaxies. The SBS galaxies are brighter than their neighbors by ~0.5 on the average, but there is no statistically significant difference in their colors, morphologies, and star formation rates. There is a weak, but statistically significant correlation between the morphologies of the paired galaxies. The neighbors of the SBS galaxies have a lower fraction of star forming galaxies and a higher fraction of galaxies in all the other spectral types. The specific (relative) star formation rate (SSFR) is higher for galaxies that are closer to a neighboring galaxy for galaxies
of all morphological types. The enhancement is the greatest for galaxies of earlier types (by 1 dex) and less for galaxies of later morphological types. There is an increase of SSFR of galaxies within all ranges of masses. Both major and minor interactions can increase the SSFR by 0.7 dex, but the effect is greater for major interactions, while in the case of minor interactions the SSFR increases only in the massive members of the pairs. The existence of neighbor galaxy of earlier morphological types does not enhance the SSFR, neighbor galaxies of the same morphological types produce a moderate increase in the SSFR, while neighboring galaxies of later morphological types cause a significant increase in the SSFR.

Close Neighbors of Markarian Galaxies. II. Statistics and Discussions
According to the database from the first paper, we selected 180 pairs with $dV < 800$ km s$^{-1}$ and $Dp < 60$ kpc containing Markarian (MRK) galaxies. We studied the dependence of galaxies' integral parameters, star-formation (SF), and active galactic nuclei (AGN) properties on kinematics of pairs, their structure, and large-scale environments. The following main results were obtained: projected radial separation $Dp$ between galaxies correlates with the perturbation level $P$ of the pairs. Both parameters do not correlate with line-of-sight velocity difference $dV$ of galaxies. $Dp$ and $P$ are better measures of interaction strength than $dV$. The latter correlates with the density of large-scale environment and with the morphologies of galaxies. Both galaxies in a pair are of the same nature; the only difference is that MRK galaxies are usually brighter than their neighbors on average by 0.9 mag. Specific star formation rates (SSFR) of galaxies in pairs with smaller $Dp$ or $dV$ is on average 0.5 dex higher than that of galaxies in pairs with larger $Dp$ or $dV$. The density of a neighbor with the same and later morphological type increases the SSFR, while earlier-type neighbors do not increase SSFR. Major interactions/mergers trigger SF and AGN more effectively than minor ones. The fraction of AGNs is higher in more perturbed pairs and pairs with smaller $Dp$. AGNs typically are in stronger interacting systems than star-forming and passive galaxies. There are correlations of both SSFRs and spectral properties of nuclei between pair members.

Close pairs of galaxies with different activity levels
We selected and studied 180 pairs with $dV < 800$ km s$^{-1}$ and $Dp < 60$ kpc containing Markarian (MRK) galaxies to investigate the dependence of galaxies integral parameters, star-formation (SF) and active galactic nuclei (AGN) properties on kinematics of pairs, their structure and large-scale environments. Projected radial separation $Dp$ and perturbation level $P$ are better measures of interaction strength than $dV$. The latter correlates with the density of large-scale environment and with the morphologies of galaxies. Both galaxies in a pair are of the same nature, the only difference is that MRK galaxies are usually brighter than their neighbors. Specific star formation rates (SSFR) of galaxies in pairs with smaller $Dp$ or $dV$ is in average 0.5 dex higher than that of galaxies in pairs with larger $Dp$ or $dV$. The density of a neighbor with the same and later morphological type increases the SSFR, while earlier-type neighbors do not increase SSFR. Major interactions/mergers trigger SF and AGN more effectively than minor ones. The fraction of AGNs is higher in more perturbed pairs and pairs with smaller $Dp$. AGNs typically are in stronger interacting systems than star-forming and passive galaxies. There are correlations of both SSFRs and spectral properties of nuclei between pair members.

Supernovae and their host galaxies - II. The relative frequencies of supernovae types in spirals
We present an analysis of the relative frequencies of different supernova (SN) types in spirals with various morphologies and in barred or unbarred galaxies. We use a well-defined and homogeneous sample of spiral host galaxies of 692 SNe from the Sloan Digital Sky Survey in different stages of galaxy-galaxy interaction and activity classes of nucleus. We propose that the underlying mechanisms shaping the number ratios of SNe types can be interpreted within the framework of interaction-induced star formation, in addition to the known relations between morphologies and stellar populations. We find a strong trend in behaviour of the $N_{Ia}/N_{CC}$ ratio depending on host morphology, such that early spirals include more Type Ia SNe. The $N_{II}/N_{Ia}$ ratio is higher in a broad bin of early-type hosts. The $N_{II}/N_{CC}$ ratio is nearly constant when changing from normal, perturbed to interacting galaxies, then declines in merging galaxies, whereas it jumps to the highest value in post-merging/remnant galaxies. In contrast, the $N_{II}/N_{Ia}$ ratio jumps to the highest value in merging galaxies and slightly declines in post-merging/remnant subsample. The interpretation is that the star formation rates and morphologies of galaxies, which are strongly affected in the final stages of interaction, have an impact on the number ratios of SNe types. The $N_{II}/N_{CC}$ ($N_{II}/N_{Ia}$) ratio increases (decreases) from star-forming to active galactic nuclei (AGN) classes of galaxies. These variations are consistent with the scenario of an interaction-triggered starburst evolving into AGN during the later stages of interaction, accompanied with the change of star formation and transformation of the galaxy morphology into an earlier type.
Supernovae in paired galaxies
We investigate the influence of close neighbor galaxies on the properties of supernovae (SNe) and their host galaxies using 56 SNe located in pairs of galaxies with different levels of star formation (SF) and nuclear activity. The mean distance of type II SNe from nuclei of hosts is greater by about a factor of 2 than that of type Ibc SNe. The distributions and mean distances of SNe are consistent with previous results compiled with the larger sample. For the first time it is shown that SNe Ibc are located in pairs with significantly smaller difference of radial velocities between components than pairs containing SNe Ia and II. We consider this as a result of higher star formation rate (SFR) of these closer systems of galaxies.

Relative frequencies of supernovae versus properties of spiral hosts
In this work, we present an analysis of SNe number ratios in spiral galaxies with different morphological subtypes, luminosities, sSFR, and metallicities, to provide important information about the physical properties of the progenitor populations.

Markarian survey and Markarian galaxies
Mickaelian, A. M. (Proc. IAU S304, 1, 2014)
Markarian survey (or the First Byurakan Survey, FBS) was the first systematic survey for active galaxies and was a new method for search for such objects. Until now, it is the largest objective prism survey of the sky (17,000 deg²). It was carried out in 1965-1980 by B. E. Markarian and his colleagues and resulted in discovery of 1517 UV-excess (Markarian) galaxies. They contain many active galaxies, as well as powerful gamma-, X-ray, IR and radio sources (Mrk 180, 231, 421, 501, etc.), BCDGs (Mrk 116) and interacting/merging systems (Mrk 266, 273, etc.). They led to the classification of Seyfert galaxies into Sy1 and Sy2 and the definition of Starbursts (SB). Several catalogs of Markarian galaxies have been published (Mazzarella & Balzano 1986; Markarian et al. 1989; Bicay et al. 1995; Petrosian et al. 2007) and they are accessible in all corresponding databases. Markarian survey also served as a basis for search for UVX stellar objects (including QSOs and Seyferts), late-type stars and optical identification of IR sources. At present the survey is digitized and DBFS database is available. I will review the main characteristics of the Markarian survey, its comparison with other similar surveys and the importance of Markarian galaxies in modern astrophysics.

Revised activity types for Markarian galaxies
The sample of Markarian galaxies consists of 1515 UV-excess galaxies containing many active galaxies, both AGN and Starburst (SB). Several catalogs of Markarian galaxies have been published; however activity types are based on old spectroscopic data. The SDSS spectroscopy and some other recent spectral observations allow classify or re-classify many of Markarian galaxies, altogether we have retrieved and studied 779 SDSS and 300 other spectra. Out of 779 SDSS spectra, we have classified 533 HII, 31 Composites, 12 LINERs, 4 S2.0, 5 S1.9, 8 S1.8, 5 NLS1.5, 11 S1.5, 8 NLS1.2, 21 S1.2, 4 NLS1, 4 S1.0, 2 QSO, 11 AGN (without an exact class), 52 Em (HII or AGN), 65 Abs, and 3 Stars. On the other hand, the galaxies are being classified depending on the fact in which wavelength range they have been observed and studied. E.g. some Sy2 type galaxies turn to be Sy1 when classified in IR. Many hidden AGN (in X-ray and IR) appear to be normal galaxies in optical range. So for better understanding, IR spectra are necessary as well.

Analysis and Statistics of the Spectroscopic Sample of Byurakan-IRAS Galaxies
Harutyunyan, G. S.; Mickaelian, A. M. (Proc. IAU S304, 68, 2014)
A summary and general analysis of optical spectroscopic data for 255 Byurakan-IRAS Galaxies (BIG) obtained with BAO 2.6m, SAO 6m, OHP 1.93m telescopes, as well as SDSS DR7, DR8, and DR9 is given. The BIG sample is the result of optical identifications of IRAS PSC sources at high-galactic latitudes using the First Byurakan Survey (FBS) low-dispersion spectra. Among the 1178 objects most are spiral galaxies and there is a number of ULIRGs. All but one have emission lines; we have discovered 68 AGN and composite spectrum objects among them and the others are mostly Starburst Galaxies (SB). All possible physical characteristics have been measured and/or calculated, including physical
sizes and optical and IR/FIR luminosities. The masses have been estimated based on mass-luminosity relations for spiral galaxies. As it appears, most of these objects are giant massive galaxies. Various multiwavelength (MW) data have been retrieved from recent catalogues from X-ray to radio and MW SEDs have been built, which have been matched to their optical classifications. Luminosity evolution of these objects has been studied.

**Study of Starburst/Activity/Interaction Phenomena based on the Multiple Byurakan-IRAS Galaxies**


The Byurakan-IRAS Galaxy (BIG) sample is the result of optical identifications of IRAS PSC sources at high-galactic latitudes using the First Byurakan Survey (FBS) low-dispersion spectra. Among the 1178 objects most are spiral galaxies and many have been proved to be AGN and starburst by spectroscopic observations, as well as there is a number of ULIRGs among these objects. BIG objects contain galaxy pairs, multiples, and small groups that are subject for study on the matter of the real IR-emitter in these systems. Given that these objects are powerful IR sources, they are considered as young systems indicating high rate of evolution and starburst activity exceeding 100 M\(_\odot\)/yr. Spectroscopic observations show that all these systems are physical ones and we were able to measure the mutual distances and sizes for all components. Cross-correlations with the recent more accurate IR catalogues, such as 2MASS and WISE, as well as radio ones (NVSS, FIRST), provided accurate coordinates of the IR source and possibility to find the individual galaxy responsible for the IR. However, in almost half of the cases, IR position indicates the intermediate region between the components, which means that it comes from the system as a whole. Some more MW data have been matched to IR and radio to have an overall understanding on these systems. Given that these systems are mostly interacting/merging ones often containing AGN and most of them may be considered as powerful starbursts, it is possible to study starburst/activity/interaction phenomena and their interrelationship.

**Study of a homogeneous X-ray selected AGN sample**

Paronyan, G. M.; Mickaelian, A. M.; Abrahamyan, H. V. (Proc. IAU S304, 161, 2014)

Based on optical identifications of ROSAT sources, we have created a large homogeneous catalog of X-ray selected AGN. The Hamburg-RASS Catalog (HRC) and Byurakan-Hamburg-RASS Catalog (BHRC) made up on the basis of optical identification of X-ray sources from ROSAT Bright Source (BSC) and Faint Source (FSC) catalogues, respectively, have been used. These identifications were based on low-dispersion spectra of Hamburg Quasar Survey (HQS). As a result, a new large sample of X-ray selected AGN has been compiled containing 4253 sources with photon count rate CR > 0.04 ct/s in the area with galactic latitudes |b|>20 and declinations δ>0. All these sources are classified as AGN or candidate AGN. We have carried out multiwavelength studies in several wavelength ranges (X-ray, optical, radio). Catalogues that more or less guarantee the completeness condition (all-sky or large area surveys) were used. A number of erroneous classifications were found (some AGN had been classified as stars or galaxies); 1024 and 59 from HRC and BHRC, respectively. Out of 4253 sources, 3352 are spectroscopically confirmed AGN (given in Veron-Cetty & Veron and Roma Blazar catalogs), and the rest 901 are candidate AGN. For 210 of them spectra are available in SDSS DR9, and the results of their classification are given in another paper. We calculated absolute magnitudes, fluxes, improved coordinates and redshifts. An attempt is made to find a connection between the radiation fluxes in different bands for different types of sources, and identify their typical characteristics, thus confirming candidate AGN and in some cases finding new ones.

**Activity types for X-ray candidate AGN from SDSS**


The Joint Catalogue of Hamburg ROSAT Sources (HRC/BHRC) is the result of merging of HRC and BHRC catalogs built on the basis of optical identifications of ROSAT BSC and ROSAT FSC. Altogether, 8132 sources are present. Based on this catalogue, we have compiled a sample of ROSAT AGN, including candidate ones. In this paper we classify candidate AGN (those that previously had not been spectroscopically classified) by their activity type. The sample contains 955 objects with count rate of photons CR>0.04 ct/s in the area with galactic latitudes |b|>30 and declinations δ>0, however only 217 objects have SDSS DR10 spectra. The classification led to the following results: 95 AGN, 71 absorption-line galaxies, 42 stars, and 9 unclassified objects.
**The ROSAT/NVSS AGN sample**


We attempt to create an X-ray/radio AGN catalog and make its multiwavelength studies. ROSAT Bright Source Catalogue (BSC) contains 18,806 and ROSAT Faint Source Catalogue (FSC) 105,922 X-ray sources giving the total number of ROSAT X-ray sources 124,727 (one source is listed twice). On the other hand, NVSS radio catalogue contains 1,773,484 sources. Taking into account that X-ray sources contain AGN, bright stars and galaxies, clusters, white dwarfs (WD), cataclysmic variables (CV), etc., the cross-identification with radio catalogue may distinguish the extragalactic sources. We have cross-correlated ROSAT catalogs with NVSS one with a search radius 30 arcsec. 9,193 associations have been found. To distinguish AGN from the normal bright galaxies and clusters, Veron-Cetty & Veron AGN catalog (v.13, 2010; VCV-13) containing 168,940 objects have been used. A cross-correlation of the 9,193 ROSAT/NVSS sources with the VCV-13 with a search radius 30 arcsec resulted in 3,094 associations. Thus we are left with more 6,099 X-ray/radio sources without an optical identification. Brighter objects are normal bright galaxies, while we believe that all faint ones are candidate AGN with some contamination of distant clusters. SDSS spectroscopic survey allows us classify objects by activity types, and a number of our candidate AGN is found to be present in SDSS. We attempt to find connections between the fluxes in different wavelength ranges, which will allow us to confirm AGN and blazars candidates and in some cases find new ones.

**Investigation of Extragalactic Radio Sources by Cross-Matching of Radio Catalogs**

Abrahamyan, H. V.; Mickaelian, A. M.  (Proc. IAU S304, 100, 2014)

To search for variable radio sources, we used two well-known radio catalogs NVSS and FIRST, both providing fluxes at 1400 MHz. Cross-correlation enabled us to find 556,282 radio sources present in both catalogs. Using the 3σ criteria we distinguished 6,301 variable radio sources, and with certain limitations specified the 260 strongest radio variables. We cross-correlated these 260 sources with other catalogs at different wavelengths (APM, SDSS DR10, VCV-13, BZCAT, 2MASS, and WISE). As a result we obtained photometric data for optical, NIR, MIR and radio ranges for these 260 variable radio sources to study them in details.

**Radio Properties of AGN**

Abrahamyan, H. V.; Mickaelian, A. M.  (Proc. IAU S304, 102, 2014)

To study the radio properties of AGN, we cross-correlate and investigate Veron-Cetty & Veron catalog of QSOs and Active Galaxies (v.13, 2010) with a number of radio catalogs: NVSS, FIRST, GB6, 87GB, SUMSS, WISH, WENSS, and 7C. This catalog contains 168,940 objects with positional accuracy of mostly 1 arcsec, though many positions have larger errors. We use new cross-correlation software based on accuracy of each object independently. In this software we take into account errors for each source and take identifications with errors within 3 sigma. Altogether, we find ~16,000 AGN having radio detection in any of the listed catalogs. Using all data from radio catalogs, we derive a homogenous sample of radio AGN. The sample allows accomplish several tasks, including study of the distribution of radio sources by activity types, differences in physical properties of radio-loud and radio-quiet AGN, luminosity functions for various types of radio AGN, study of the q parameter by AGN types and its evolution, etc.

**Star Formation Rates from [C II] 158 μm and Mid-infrared Emission Lines for Starbursts and Active Galactic Nuclei**


A summary is presented for 130 galaxies observed with the Herschel Photodetector Array Camera and Spectrometer instrument to measure fluxes for the [C II] 158 μm emission line. Sources cover a wide range of active galactic nucleus to starburst classifications, as derived from polycyclic aromatic hydrocarbon strength measured with the Spitzer Infrared Spectrograph. Redshifts from [C II] and line to continuum strengths (equivalent width (EW)) of [C II] are given for the full sample, which includes 18 new [C II] flux measures. Calibration of L([C II]) as a star formation rate (SFR) indicator is determined by comparing [C II] luminosities with mid-infrared [Ne II] and [Ne III] emission line luminosities; this gives the same result as determining SFR using bolometric luminosities of reradiating dust from starbursts: log SFR = log L([C II])) - 7.0, for SFR in M⊙ yr⁻¹ and L([C II]) in L⊙. We conclude that L([C II]) can be used to measure SFR in any source to a precision of ~50%, even if total source luminosities are dominated by an active galactic nucleus (AGN) component. The line to continuum ratio at 158 μm, EW([C II]), is not significantly greater for starbursts (median EW([C II]) = 1.0 μm) compared to composites and AGNs (median EW([C II]) = 0.7 μm), showing that the far-infrared continuum at 158 μm scales with [C II] regardless of classification. This indicates that the continuum at 158 μm also arises primarily
from the starburst component within any source, giving log SFR = log νL,(158 μm) - 42.8 for SFR in M⊙ yr⁻¹ and νL,(158 μm) in erg s⁻¹. Based on observations with the Herschel Space Observatory, which is an ESA space observatory with science instruments provided by European-led Principal Investigator consortia and with important participation from NASA.

Seeking the Epoch of Maximum Luminosity for Dusty Quasars

Infrared luminosities νL,(7.8 μm) arising from dust reradiation are determined for Sloan Digital Sky Survey (SDSS) quasars with 1.4 < z < 5 using detections at 22 μm by the Wide-Field Infrared Survey Explorer. Infrared luminosity does not show a maximum at any redshift z < 5, reaching a plateau for z ~ 3 with maximum luminosity νL,(7.8 μm) > ~10⁷⁷ erg s⁻¹ luminosity functions show one quasar Gpc⁻³ having νL,(7.8 μm) > 10⁶⁶ erg s⁻¹ for all 2 < z < 5. We conclude that the epoch when quasars first reached their maximum luminosity has not yet been identified at any redshift below 5. The most ultraviolet luminous quasars, defined by rest frame νL,(0.25 μm), have the largest values of the ratio νL,(0.25 μm)/νL,(7.8 μm) with a maximum ratio at z = 2.9. From these results, we conclude that the quasars most luminous in the ultraviolet have the smallest dust content and appear luminous primarily because of lessened extinction. Observed ultraviolet/infrared luminosity ratios are used to define "obscured" quasars as those having >5 mag of ultraviolet extinction. We present a new summary of obscured quasars discovered with the Spitzer Infrared Spectrograph and determine the infrared luminosity function of these obscured quasars at z ~ 2.1. This is compared with infrared luminosity functions of optically discovered, unobscured quasars in the SDSS and in the AGN and Galaxy Evolution Survey. The comparison indicates comparable numbers of obscured and unobscured quasars at z ~ 2.1 with a possible excess of obscured quasars at fainter luminosities.

Galaxies with Binary Nuclei

It is known that among active galaxies (AG) with strong emission lines (UV-galaxies, Sy1 and Sy2, Markarian and Kazarian galaxies, radio-galaxies, QSOs host galaxies and so on) there is a large percentage of objects with double and multiple (or complex) nuclei. The common sizes of these nuclei are of the order of a few hundred parsecs or kiloparsecs. We shall discuss the results of morphological and spectroscopic observations of a number of “active galaxies” carried out with the 5m Palomar telescope, 2.6m telescope of Ambartsumian Byurakan Astrophysical Observatory, 6m telescope of Special Astrophysical Observatory in Russia, and newer Hubble Space Telescope data.

Ultra-high energy neutrino fluxes from supermassive AGN black holes

We compute the ultra-high energy (UHE) neutrino fluxes from plausible accreting supermassive black holes closely linking to the 377 active galactic nuclei (AGNs). They have well-determined black hole masses collected from the literature. The neutrinos are produced via simple or modified URCA processes, even after the neutrino trapping, in superdense proto-matter medium. The resulting fluxes are ranging from: (1) (quark reactions)— to 3.18×10⁴, with the average, where εd ~ 10⁻¹² is the opening parameter; (2) (pionic reactions)—, with the average ; and (3) (modified URCA processes)—, with the average. We conclude that the AGNs are favored as promising pure neutrino sources, because the computed neutrino fluxes are highly beamed along the plane of accretion disk, peaked at high energies and collimated in smaller opening angle 0 ~ εd.

Study of SBS 1202+583. Features of the Radial Velocity Distribution over the Field

This article is a continuation of our study of the galaxy SBS 1202+583 (VV270ab) by using panoramic spectroscopy data obtained in our observations with multipupil spectrographs - the MPFS at the 6-m telescope of the SAO of the Russian Academy of Sciences and the "VAGR" at the 2.6-m telescope of the BAO in Armenia. An analysis of the radial velocity field in the Hα emission line of this object, previously characterized as a complex consisting of more than nine HII regions [1], indicates the two main substructures of them. The closest substructure associated with the HII region SBS1202+583C1 (from the component VV270b) is disintegrating under the influence of a distant substructure associated with SBS1202+583NE4 (from the component VV270a) which is the most massive and most powerful Hα emission source. The perturbation field, owing to its gravitational effect, stimulates a directed motion of most of the HII regions as they rotate simultaneously.
Complex Investigation of SBS Galaxies in Seven Selected Fields
Hakopian, S. A. (Proc. IAU S304, 36, 2014)

It is known that the main criterion for the selection of active objects in the First Byurakan, otherwise Markarian survey was the presence of signs of UV-excess in their low-dispersion spectra. Using the presence of emission lines as the second criteria became real during the Second Byurakan survey because of its improved technique. Extended (not stellated) objects, selected with the use of this criterion, made the main part of the separate sample of SBS galaxies. Originally, this sample included 1286 objects, selected in 65 fields of the survey (16 square degree each), to which, with the help of other sources than the survey, there were later added some objects. We studied a subsample of SBS galaxies in seven selected fields (the deepest according to the $V/V_{max}$ criterion), including about the third of the whole sample. The first, already completed phase of this program was started with carrying out a follow-up slit spectroscopy of all, about 500 objects, based on observations with long-slit spectrographs with 6m telescope of SAO Russia and 2.6m telescope of Byurakan. As a result redshifts were determined, as well as spectral classification was made for all of objects, using the scheme adapted to the spectral material. Besides other, obtained data allowed us to estimate the efficiency of used criteria for the selection of galaxies of different classes of starformation and nuclear activity along the full scale of the apparent magnitudes, including close to the limit values $(18.5 < m_{B} < 19.5)$, etc. The fact that the total area of seven fields as the total number of objects in them comparable with these values for the survey as a whole, allows us to extrapolate the results to the whole sample of galaxies as an upper estimate. The second stage is to conduct detailed studies of individual galaxies in the first place, the most interesting in terms of morphology. They are based on panoramic spectroscopy obtained from observations at 6 m telescope of Russia and 2.6m telescope of Byurakan carried out with multipupil spectrographs MPFS and VAGR, correspondently. Processing of the data obtained for more than twenty objects are at different stages (see arXiv:1403.0127 for extended version).

Results on Panoramic Spectroscopy of Mrk 171

Observations of Mrk 171, aimed at conduction of panoramic spectroscopy, were undertaken with the Byurakan 2.6-m telescope using spectrograph “VAGR”. Within the two components of the galaxy, Mrk171W and Mrk171E, there were differentiated eight condensations of starforming activity, i.e. HII-regions, and no sign of AGN activity was revealed in spite of existing suggestions.

The physical conditions and oxygen and nitrogen abundance of 36 SBS galaxies from the SDSS DR7
Gyulzadyan, M. V.; Adibekyan, V. Z. (Proc. IAU S304, 34, 2014)

Physical conditions and oxygen and nitrogen abundances in 36 SBS UV-excess and/or emission-line galaxies from the SDSS DR7 were determined. We have found that SBS 0808+578 is AGN. The others are HII galaxies or HII regions in galaxies. For all objects the oxygen abundance $12 + \log(O/H)$ lies in the range of $7.85 \div 8.61$ and $\log(N/O)$ ratio in the range of $-1.45 \div -0.4$. They occupy the same area in the diagram N/O/O/H as the high-excitation HII regions. We found no extremely metal-deficient galaxy. Using H-alpha fluxes star formation rates (SFR) for our samples galaxies were determined. Determined SFRs, being in the range of $0.001 \div 6$ o year$^{-1}$, are similar of that observed in typical star forming regions in spiral and irregular galaxies.

Study of Compact Radio Galaxies in the 7C II Field

26 radio galaxies in field II of the Cambridge 7C list which scintillate at 102 MHz are studied in detail to clarify the major physical and structural features of these extragalactic radio sources. The results are compared with data for scintillating quasars in the same field.

Study of some morphological features of extragalactic radio sources of FRI and FRII types

It was used the date of more than 650 extragalactic radio sources for the study of distribution of spectral indexes and elongation for the radio sources of different Fanaroff-Riley (FR) classes. It was shown, that no large differences are observed in the distribution of spectral indexes in radio sources FRI and FRII classes. From the study of distribution of the elongation of extragalactic radio sources it was found the following basic morphological differences for the objects of different FR classes: a) the radio images of extragalactic radio sources FRII type in the average are more elongated than the radio images of extragalactic radio sources FRI type; b) the extragalactic radio sources FRI type can be divided on two subtypes with two function of distribution of the elongation parameter $K$ having different maximums. These two
subtypes of radio sources of FRI class, in besides of different average elongation of radio images, probably must have also differences in the orientations of these elongation directions relative to the direction of rotation axes of parent optical galaxies that in most cases are coincide with the minor optical axes of galaxies.

Investigation of Distant Quasars
To study physical and morphological characteristics of distant quasars we carry out radio-optical investigation of 30 quasars from the Cambridge 7C catalogue second area (0.097 square radians). All these objects have angular sizes less than 1 arcsec on 102 MHz images. Average values of absolute magnitudes and spectral indices have been calculated for them (M = -26.51±0.25, a = 0.66±0.25). It was shown that 60% of compact radio sources from the FIRST catalogue (1400 MHz) are candidates of distant quasars.

AGN populations in compact groups of galaxies
Compact groups of galaxies (CGG) have revealed some interesting problems from their origin and lifetime to the evolution of their members in such dense configurations. Some authors suppose that CGG probably are the best location for AGNs in the local Universe. According to our preliminary data about 7-10% of member galaxies in Shahbazian compact groups (SHCGs) are emission-line galaxies including the broad-line AGN and the narrow emission-line galaxies. Shahbazian 355/4 is a classical Seyfert 1 galaxy at the same redshift as host group. Moreover Shahbazian 278/4 is also a broad-line AGN in an early-type galaxy. This is the first emission-line object in SHCGs. Meanwhile there is no Seyfert 1 galaxy among the spectroscopically investigated galaxies in the South compact groups, although more than 70% of the member galaxies in these groups probably have an active nucleus. The UZC- compact groups have an excess of Seyfert 2s (but not Seyfert 1s!). Further observational studies are necessary to understand such and many other questions related to the puzzle of CGG.

The Role of Radio Loud Phase of Nuclear Activity in Galaxy Formation and Evolution
Key questions, which arise when one tries to clear up a problem of formation and evolution of galaxies, is the question of energy: what is the energetic budget of AGN owing to form galaxies and provide its subsequent development? Hence, for understanding the formation and evolution of galaxies, it is important to estimate the energetic budget of AGN which we try to do involving radio loud phase of nuclear activity.

Is it Possible to Find Signs of the Evolution of Anomalous Redshift by Studying Galaxies in a Single Cluster?
We have compiled a list of dwarf galaxies that are possible members of the Virgo cluster. The dependence of the radial velocities on stellar magnitude is studied. Average values of the radial velocities for the galaxies are calculated with a step size of one stellar magnitude for partial compensation of the local velocities. Despite a large spread in velocities, there is a clear tendency for the average radial velocity to decrease as the galaxies become fainter. This tendency can be interpreted as a more rapid evolution of the dwarf galaxies in the sense of an adjustment to a change in spatial scale owing to accelerated expansion of space.

Are the “Physically Bound Systems” beyond the Cosmological Expansion Effect? (A provocative musing on the given theme)
Influence of the dark energy at small scales is considered. Interaction and energy exchange between ordinary matter and dark energy is proposed as a working hypothesis. Some observational facts are put into the base of this consideration: the large rate of lunar retreat and the acceleration of cosmic expansion which proves the energy exchange between ordinary matter and dark energy. If the possibility of the space and matter expansion at the scales under consideration is accepted one can show that the dark energy transformed into the object's potential energy is enough to generate cluster of galaxies over the Hubble time due to matter ejection mechanism.
**Distribution of Spiral Galaxies in the Virgo and Fornax Clusters and Their Dynamic Features**
The dynamic characteristics of spiral galaxies with absolute magnitudes M ≥ -20.6 in the Virgo and Fornax clusters are studied using data from the Merged Catalog of Galaxies MERCG. The galactic diameters from MERCG are used to determine the radius R0 that defines the region of possible concentration of dark matter, and the dynamic parameters Mdyn and Mdyn/L0 of the spiral galaxies are calculated based on the centrifugal equilibrium condition. Results from the theory of angular momentum transfer are used to estimate the central surface density m0 and angular momentum K of stars in these galaxies. A comparison of the dynamic parameters of the spiral galaxies with M ≥ -20.6 and M ≤ -20.6 reveals a statistically significant higher fraction of dark matter in the spiral galaxies with M ≤ -20.6, at 26.3% in Virgo and 27% in Fornax.

**Studies of the Jet in BL Lacertae. I. Recollimation Shock and Moving Emission Features**
Parsec-scale VLBA images of BL Lac at 15 GHz show that the jet contains a permanent quasi-stationary emission feature 0.26 mas (0.34 pc projected) from the core, along with numerous moving features. In projection, the tracks of the moving features cluster around an axis at a position angle of -166.6° that connects the core with the standing feature. The moving features appear to emanate from the standing feature in a manner strikingly similar to the results of numerical two-dimensional relativistic magneto-hydrodynamic (RMHD) simulations in which moving shocks are generated at a recollimation shock (RCS). Because of this, and the close analogy to the jet feature HST-1 in M87, we identify the standing feature in BL Lac as an RCS. We assume that the magnetic field dominates the dynamics in the jet, and that the field is predominantly toroidal. From this we suggest that the moving features are compressions established by slow and fast mode magneto-acoustic MHD waves. We illustrate the situation with a simple model in which the slowest moving feature is a slow-mode wave, and the fastest feature is a fast-mode wave. In the model, the beam has Lorentz factor Γbeam = 3.5 in the frame of the host galaxy and the fast mode wave has Lorentz factor Γwavebeam = 1.6 in the frame of the beam. This gives a maximum apparent speed for the moving features, βapp = vapp/c = 10. In this model the Lorentz factor of the pattern in the galaxy frame is approximately three times larger than that of the beam itself.

**Studies of the Jet in BL Lacertae. II. Superluminal Alfvén Waves**
We study the kinematics of ridge lines on the pc-scale jet of the active galactic nucleus BL Lac. We show that the ridge lines display transverse patterns that move superluminally downstream, and that the moving patterns are analogous to waves on a whip. Their apparent speeds, βapp, range from 3.9 to 13.5, corresponding to βwavebeam ≈ 0.981 – 0.998 in the galaxy frame. We show that the magnetic field in the jet is well-ordered with a strong transverse component, and assume that it is helical and that the transverse patterns are Alfvén waves propagating downstream on the longitudinal component of the magnetic field. The wave-induced transverse speed of the jet is non-relativistic (βapp ≲ 0.09). In 2010 the wave activity subsided and the jet then displayed a mild wiggle that had a complex oscillatory behaviour. The Alfvén waves appear to be excited by changes in the position angle of the recollimation shock, in analogy to exciting a wave on a whip by shaking the handle. A simple model of the system with plasma sound speed βs=0.3 and apparent speed of a slow MHD wave βapp,s=4 yields Lorentz factor of the beam Γbeam ~ 4.5, pitch angle of the helix (in the beam frame) α ~ 67°, Alfvén speed βA ~ 0.64, and magnetosonic Mach number Mms ~ 4.7. This describes a plasma in which the magnetic field is dominant and in a rather tight helix, and Alfvén waves are responsible for the moving transverse patterns.

**MOJAVE/2cm AGN sample opt. spectros. Atlas**
Torrealba, J.; Chavushyan, V.; Cruz-Gonzalez, I.; Arshakian, T. G.; et al. (VizieR On-line Data Catalog: J/other/RMxAA/48.9. Originally published in: 2012RMxAA..48....9T, 2014)
The atlas includes spectral parameters for the emission lines Hβ, [OIII] 5007, MgII 2798 and/or CIV 1549 and corresponding data for the continuum, as well as the luminosities and equivalent widths of the FeII UV/optical. It also contains homogeneous photometric information in the B-band for 242 sources of the MOJAVE/2cm sample. These data were acquired at 2.1m Mexican telescopes: Observatorio Astronomico Nacional in San Pedro Martir (OAN-SPM), B. C., Mexico and at Observatorio Astronomico Guillermo Haro, in Cananea, Sonora (OAGH), Mexico. It is supplemented with spectroscopic data found in the archives of the Sloan Digital Sky Survey (SDSS), the Hubble Space Telescope (HST), in the AGN sample of Marziani et al. (2003ApJS..145..199M, Cat. J/ApJS/145/199), and in Lawrence et al. 1996ApJS..107..541L. We present the continuum emission and/or line parameters for 41 sources in the Hβ region, 78 in the MgII region, and 35 in the CIV region. Also, there are 14 sources with information available for both Hβ and MgII.
regions, 12 with MgII and CIV, and 5 with Hβ, MgII and CIV. The spectroscopic information for the statistically complete sample MOJAVE-1 (Lister & Homan, 2005AJ....130.1389L, Cat. J/AJ/130/1389) included in the Atlas is as follows: 28 sources in the Hβ region, 46 in the MgII region, and 23 in the CIV region. All the emission lines parameters are for the broad component of the line, except for [OIII] 5007.

The central pc-scale region in blazars: insights from multi-band observations
Arshakian, T. G.; Chavushyan, V. (Proc. IAU S304, 257, 2014)
The empirical relations in the black hole-accretion disk-relativistic jet system and physical processes behind these relations are still poorly understood, partly because they operate close to the black hole within the central light year. Very long baseline array (VLBA) provides unparalleled resolution at 15 GHz with which to observe the jet components at sub-milliarcsecond scales, corresponding to sub-pc-scales for local blazars. We discuss the jet inner structure of blazars, location and radiation mechanisms operating in the innermost parsec-scale region of blazars, and evidence for jet-excited broad-line region (BLR) outflowing downstream the jet. Outflowing BLR can provide necessary conditions for production of high energy emission along the jet between the base of the jet and the BLR and far beyond the BLR as evidenced by recent observations. Flat spectrum quasars and low synchrotron peaked sources are the most likely objects to host the outflowing BLR. From the γ-ray absorption arguments, we propose that the jet-excited region of the outflowing BLR in quasars is small and/or gas filling factor is low, and that the orientation and opening angle of the outflowing BLR can lead to relevant γ-ray absorption features observed in quasars.

The Parsec-scale Structure, Kinematics, and Polarization of Radio-Loud Narrow-Line Seyfert 1 Galaxies
Richards, J. L.; …; Arshakian, T. G.; Chavushyan, V. (eprint arXiv:1411.1058, 2014)
Several narrow-line Seyfert 1 galaxies (NLS1s) have now been detected in gamma rays, providing firm evidence that at least some of this class of active galactic nuclei (AGN) produce relativistic jets. The presence of jets in NLS1s is surprising, as these sources are typified by comparatively small black hole masses and near- or super-Eddington accretion rates. This challenges the current understanding of the conditions necessary for jet production. Comparing the properties of the jets in NLS1s with those in more familiar jetted systems is thus essential to improve jet production models. We present early results from our campaign to monitor the kinematics and polarization of the parsec-scale jets in a sample of 15 NLS1s through multifrequency observations with the Very Long Baseline Array. These observations are complemented by fast-cadence 15 GHz monitoring with the Owens Valley Radio Observatory 40m telescope and optical spectroscopic monitoring with the 2m class telescope at the Guillermo Haro Astrophysics Observatory in Cananea, Mexico.

Theoretical Astrophysics (4)

Groups and their Representations in the Theory of Radiative Transfer. I
This is a study of the group-theoretical description of radiative transfer in inhomogeneous, multicomponent atmospheres with the plane-parallel geometry. It consists of two parts and generalizes results recently obtained by the author for the simplest scalar problems of transfer in a 1D medium to the matrix case where the spatial and frequency distributions of the radiation field are taken into account. The group of compositions of media with different optical and physical properties is defined. Group representations are found for two possible cases of illumination of a composite atmosphere of finite optical thickness. An algorithm for determining the global optical characteristics of inhomogeneous and composite atmospheres is described. The theory developed here is illustrated for the example of radiative diffusion with partial redistribution over frequency in an atmosphere whose inhomogeneity is due to by changes in the scattering coefficient with depth.

Groups and Their Representations in the Theory of Radiative Transfer. II
The operator-matrix description of radiative transfer developed in the first part of this paper is used to find the radiation field inside an inhomogeneous atmosphere. An important result along the way is separation of the variables of optical thickness and depth. The concept of a group of optical depth translation is introduced. It is shown that the latter is equivalent to the group of compositions of media with different optical and physical properties introduced in the first part of this paper. Representations are found for the group of translations. Radiative transfer problems in inhomogeneous atmospheres with internal energy sources and in an atmosphere with an infinite optical thickness are discussed.
Growth of Accreting Supermassive Black Hole Seeds and Neutrino Radiation
Ter-Kazarian, G. T. (Journal of Astrophysics, Article ID 205367, 2014)

Modified Theories of Gravitation behind the Spacetime Deformation

Surveys, Databases (2)

The IRAS PSC/FSC Combined Catalogue
Abrahamyan, H. V.; Mickaelian, A. M.; Knyazyan, A. V. (Astronomy & Computing, Online publication, 2014)
Optical identifications of a few thousands of IRAS sources showed that IRAS Point Source and IRAS Faint Source catalogues (PSC and FSC, respectively) contain many quasars and active galactic nuclei, late-type stars, planetary nebulae, variables etc. To increase the efficiency of using IRAS PSC and FSC, which contain a lot of common sources, one needs a joint catalogue of all IRAS point sources with improved data based on both catalogues. However, cross-correlation of the catalogues is so not easy, as the association of many sources is relative, and not always it is obvious, which source from one catalogue corresponds to the other one in the second catalogue. This problem exists in case of using standard cross-correlation tools like VizieR. Therefore, we have created a tool for cross-matching astronomical catalogues and we have applied it to IRAS PSC and FSC. Using this tool we have carried out identifications with a search radius corresponding to 3σ of errors for each source individually rather than a standard radius for all sources. As a result, we obtained 73,770 associations. We showed that in case of cross-correlation of these catalogues by VizieR, we had to take 161.95 arcseconds radius not to lose any association; however, in this case a lot of false associations appear for many sources. In addition, we have made cross-correlations with AKARI-IRC, AKARI-FIS and WISE catalogues. As a result we created a catalogue with high positional accuracy and with 17 photometric measurements from 1.25 to 160 μm range, providing a detailed catalogue for IRAS point sources.

Byurakan Astrophysical Observatory plate archive and its scientific usage
The Byurakan Astrophysical Observatory (BAO) has one of the richest collections of observational data. Several telescopes have worked in photographic mode for dozens of years during 1947-1991 and left dozens of thousands direct images, thousands of objective prism plates and thousands of spectra on films. BAO is especially known for its famous surveys; the First Byurakan Survey (FBS, Markarian survey) is a unique material, some 2000 objective prism plates, each containing some 15,000-20,000 low-dispersion spectra, as well as Second Byurakan Survey (SBS) and some other surveys are available. BAO Plate Archive was organized in 1986 and since then most of the plates have been collected, altogether 37,500 plates. The FBS was digitized and the DFBS spectroscopic database was created, as well as several other sets of plates and films were scanned. A number of science projects have been and are being accomplished using the archival data, such as optical identifications of IR sources, study of Solar System objects (comets, asteroids), spectral classification of objects using film spectra, search and study of variable objects (stars, blazars), high proper motion stars, etc.

Books, Theses (4)

Multiwavelength AGN Surveys and Studies
IAU Symposium #304 “Multiwavelength AGN Surveys and Studies” took place in Yerevan, Armenia on 7-11 October 2013. It was the largest symposium ever held in Armenia both by the number of its participants and represented countries and its international significance. The Symposium was dedicated to B. E. Markarian’s 100th anniversary. The subject “Multiwavelength AGN surveys and studies” included all surveys from historical to recent ground-based and space ones, future projects, the unification and other models of AGN, accretion modes, the structure of nearby AGN, AGN feedback in galaxies and clusters, host galaxies and the AGN environments, binary AGN and merging Super-Massive Black Holes (SMBH), unique AGN, variability and the phenomena of activity. A combined study of all multiwavelength data gives the overall picture of the AGN and answers some of the most important questions: - understanding the possible evolutionary and/or physical connection between the different classes of AGN, i.e. their consistency with the unification
model; the relation of AGN to their host galaxies; understanding the true fraction of heavily obscured AGN in order to determine the true AGN luminosity function and its variation with redshift. The scientific program consisted of 28 invited and 51 contributed talks and 60 posters. The Symposium provided a good opportunity to further discuss a strategy, based on acquired experience, for planning future surveys, and to coordinate follow-up observations with the new large ground-based and space telescopes. The IAU Symposium #304 was the 6th IAU meeting held in Armenia. The previous 5 meetings were held in 1966, 1986, 1989, 1998, and 2001.

**Viktor Ambartsumian: Life and Activities**
The booklet is dedicated to the outstanding Armenian astronomer and one of the great scientists of the XX century Viktor Ambartsumian. He has fundamentally contributed in various fields of astronomy and astrophysics, cosmogony, theoretical physics, mathematics, and philosophy. Ambartsumian was a great organizer of science, important political and public figure. He was the Director of BAO in 1946-1988, the President of the Armenian Academy of Sciences in 1947-1993, the President of the International Astronomical Union (IAU) in 1961-1964 and the President of the International Council of Scientific Unions (ICSU) in 1968-1972.

**Astronomical Heritage in the National Culture**

**The Statistical Investigation of the First and Second Byurakan Survey Galaxies and Their Neighbors**
In the thesis we study close pairs of galaxies with the aim of understanding the influence of gravitational interaction on nuclear activity and star formation of paired galaxies. For this purpose we investigate dependences of integral parameters of galaxies, their star formation and properties of nuclei on kinematic parameters of systems and their large-scale environment. The thesis has an introduction, three main chapters, a summary, lists of abbreviations and references, and three appendices. In the first chapter, the methods of selection of sample of pairs of galaxies and measurements of physical parameters of the First Byurakan Survey (Markarian) galaxies and their neighbors are presented, and the databases in appendices A and B are described, which contain parameters of neighbors of Markarian galaxies measured by us, and the parameters of pairs having Markarian galaxies, based on the Sloan Digital Sky Survey (SDSS) data. The selection effects of sample of pairs are discussed, and the statistical comparison of Markarian galaxies and their neighbors is done. The results of statistical study of star formation and activity of nuclei in pairs having Markarian galaxies are presented, as well as the correlations between properties of galaxies in pairs and the physical mechanisms behind them. In the second chapter, the results of statistical study of the Second Byurakan Survey (SBS) galaxies and their neighbors, and star formation and activity of nuclei in those pairs are presented and discussed. In the third chapter, possibilities of using supernovae as indicators of star formation are discussed, the sample of supernovae in pairs of galaxies is presented, and study of star formation in pairs of interacting galaxies by means of that sample of supernovae is done. Also a conclusion about the nature of progenitors of different types of supernovae is made. The short summary of main results of the study concludes the thesis. Full manuscript of the Ph.D. thesis is in Armenian and consists of 158 pages, 22 figures, 6 tables, and 3 appendices. Defended on May 12, 2014 at the Byurakan Astrophysical Observatory (Armenia). Advisor: Artashes R. Petrosian.

**Meetings and Events Held in Byurakan and Yerevan**

**Armenian Astronomical School Olympiad**, 05 Apr 2014, Byurakan
The final stage of the annual astronomical contest for school pupils and selection of candidates for International Olympiad of Astronomy and Astrophysics (IOAA) and International Astronomical Olympiad (IAO). Chair of Jury: A.A. Akopian.
Visit of Foreign Ambassadors in Armenia to Byurakan, 30 May 2014, Byurakan
The event was entitled “Ambassadors to the Universe” (having in the mind both astronomers as ambassadors to the Universe and ambassadors as guests of the observatory). The guests attended lectures by H.A. Harutyunian and by A.M. Mickaelian.

International Centre for Relativistic Astrophysics Network (ICRANet) meeting, 30 June – 04 July 2014, Yerevan
A summer school (28-29 June) and international scientific conference dedicated to the issues of Relativistic Astrophysics “Black Holes: the largest energy sources in the Universe” were held at NAS RA, It was ICRANet first scientific meeting in Armenia.

Meeting “Relation of Astronomy to Other Sciences, Culture and Society” (RASCS) and ArAS XIII Annual Meeting, 7-10 Oct 2014, Byurakan
This meeting was aimed at bringing together astronomers, philosophers, historians, archaeologists, philologists, artists, and representatives of other fields. It was combined with ArAS XIII annual meeting. Organizers: H.A. Harutyunian, A.M. Mickaelian, S.V. Farmanyan.

First Byurakan Science Camp (1BSC), 19-25 Oct 2014, Byurakan
A science camp for 12-15 year-old pupils to get them acquainted to BAO, astronomy, and science in general. It was supported by Fund for Armenian Relief (FAR) and 25 pupils participated. Organizers: A.M. Mickaelian, S.V. Farmanyan.

Visit of Swiss Embassy in Armenia staff to Byurakan, 21 Nov 2014, Byurakan
The guests got acquainted to BAO 2.6m telescope, Viktor Ambartsumian museum, and attended lectures by H.A. Harutyunian and by A.M. Mickaelian.

Research grants, honours and awards

International research grants support the research at BAO and are a significant contribution compared to the low level of national funding. In 2014, following projects were active:

ANSEF (2014): “Study of Supernovae and their host galaxies in the far (z ~ 0.3 – 0.6) Universe”, PI: Artur Hakobyan; “X-ray properties of active galaxies”, PI: Areg Mickaelian


Local grants are given by the Armenian Ministry of Education and Science (MES) State Committee for Science (SCS):


Most productive scientists of Armenia: Tigran Magakian, Areg Mickaelian, Tigran Movssesian and Artashes Petrosian

ArAS Annual Prize for Young Astronomers (Yervant Terzian Prize) 2014: Gurgen Paronyan

Galileo Teacher Training Program (GTTP) certificates: A.A. Akopian, S.Ye. Nersisyan
Foreign Missions

Altogether, **19 Byurakan scientists had 36 foreign missions to astronomical centres of 18 countries** (USA, UK, France, Germany, Italy, Switzerland, Czech Republic, Serbia, Romania, Bulgaria, Russia, Chile, Thailand, Tajikistan, Kyrgyzstan, UAE, Lebanon and Artsakh). As before, most active collaboration was with French institutions (altogether 7 visits by 6 scientists). Five times Armenian scientists visited Russia, three times Germany and Italy (each), twice – USA, Switzerland, Bulgaria and Artsakh (each). Out of the 36 visits, 14 have been accomplished for research work (France, USA, UK, Italy, Germany, and Chile), 8 for participation in meetings (including the European annual meeting EWASS-2014), 4 for schools, 5 for discussions of collaboration, 2 in international astronomical Olympiads (as the team supervisors), 2 for lectures, and 1 for participation in contest. Compared to recent years, 2014 was most productive for foreign missions both by the total number and number of countries visited (see the table).

<table>
<thead>
<tr>
<th>#</th>
<th>Scientists</th>
<th>Institution and Country</th>
<th>Duration</th>
<th>Dates</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vahagn Harutyunyan</td>
<td>Rome/Pescara, Italy</td>
<td>3 months</td>
<td>09.12.13-28.02.14</td>
<td>research</td>
</tr>
<tr>
<td>2</td>
<td>Haik Harutyunian</td>
<td>Rome/Pescara, Italy</td>
<td>1 week</td>
<td>01-07.02.2014</td>
<td>meeting</td>
</tr>
<tr>
<td>3</td>
<td>Haik Harutyunian</td>
<td>SAO, Russia</td>
<td>1 week</td>
<td>11-14.03.2014</td>
<td>collab.-n</td>
</tr>
<tr>
<td>4</td>
<td>Tigran Movsessian</td>
<td>SAO, Russia</td>
<td>1 week</td>
<td>11-14.03.2014</td>
<td>collab.-n</td>
</tr>
<tr>
<td>5</td>
<td>Areg Mickaelian</td>
<td>Prague, Czech Republic</td>
<td>1 week</td>
<td>17-24.03.2014</td>
<td>meeting</td>
</tr>
<tr>
<td>6</td>
<td>Vazgen Gabrielyan</td>
<td>Hartford, CT, USA</td>
<td>1 week</td>
<td>01-10.04.2014</td>
<td>contest</td>
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<tr>
<td>7</td>
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<td>2 weeks</td>
<td>10-25.04.2014</td>
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</tr>
<tr>
<td>8</td>
<td>Ani Vardanyan</td>
<td>Germany</td>
<td>2 weeks</td>
<td>10-25.04.2014</td>
<td>research</td>
</tr>
<tr>
<td>9</td>
<td>Vazgen Gabrielyan</td>
<td>Germany</td>
<td>7 weeks</td>
<td>20.04-01.06.2014</td>
<td>research</td>
</tr>
<tr>
<td>10</td>
<td>Armen Gyulbudaghian</td>
<td>Santiago, Chile</td>
<td>2 months</td>
<td>25-04-25.06.2014</td>
<td>research</td>
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<tr>
<td>11</td>
<td>Anahit Samsonyan</td>
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<td>5 weeks</td>
<td>08.05-13.06.2014</td>
<td>research</td>
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<tr>
<td>12</td>
<td>Artashes Petrosonian</td>
<td>IAP, Paris, France</td>
<td>2 weeks</td>
<td>17.05-30.05.2014</td>
<td>research</td>
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<tr>
<td>13</td>
<td>Artur Hakobyan</td>
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<td>2 weeks</td>
<td>01.06-15.06.2014</td>
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<tr>
<td>14</td>
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<td>05-12.06.2014</td>
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<td>15</td>
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<td>Suceava, Romania</td>
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<td>22-29.09.2014</td>
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<td>Stepanakert, Artsakh</td>
<td>1 week</td>
<td>22-29.09.2014</td>
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<td>26</td>
<td>Ani Vardanyan</td>
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<td>Gurgen Paronyan</td>
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<td>1 week</td>
<td>06-14.10.2014</td>
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<td>28</td>
<td>Marietta Gyulzadyan</td>
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<td>29</td>
<td>Edward Khachikian</td>
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<td>35</td>
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<td>36</td>
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<td>Sharjah, UAE</td>
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Comparison of foreign missions in 2009-2014:

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<tr>
<td>2009</td>
<td>17</td>
<td>11</td>
<td>6</td>
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</table>

Visits of foreign scientists and other guests

Altogether 21 astronomers, 30 other scientists and many other guests from 11 countries (USA, Germany, France, Italy, Spain, Portugal, Switzerland, Ireland, Colombia, Russia, and Georgia) visited Byurakan during 2014. 21 astronomers made 26 visits (Felix Aharonian, Georges Alecian, Serguei Dodonov, Massimo Turatto and Rafael Jonathan Camilo Vera Rodriguez visited twice).

Apr  Georges Alecian (OBSPM, France); collaboration
June  Jorge Gomez Crespo (Universidad de Santiago de Compostela, Spain); research, seminars
June  Serguei Dodonov (SAO, Russia); collaboration
June  Yervant Terzian (USA), Felix Aharonian (Ireland/Germany), Jacques Boulesteix (France), Daniel Kunit (France), Michel Mayor (Switzerland), Massimo Turatto (Italy), Vahé Petrosian (USA); BAO International Science Advisory Committee (ISAC) and Viktor Ambartsumian International Prize Steering Committee members
July  Rafael Jonathan Camilo Vera Rodriguez (Faculty of Science, Universidad Nacional de Colombia, Colombia); research, seminar
Aug   Vardan Adibekyan (CAUP, Portugal); seminar
Aug   Tigran Arshakian (1.Physikalisches Institut, Universität zu Köln, Germany); seminar
Sep   Felix Aharonian (Ireland/Germany), Igor Karachentsev (Russia), Brent Tully (USA); Viktor Ambartsumian International Prize Winners, for Award Ceremony
Sep   Georges Alecian (OBSPM, France); collaboration
Oct   Valery Vardanyan (Jena, Germany), Samvel Poghosyan (Georgia), Mariam Khachatryan (France); participation in “Relation of Astronomy to other Sciences, Culture and Society” meeting
Nov   Massimo Turatto (Padova Observatory, Italy); seminar
Nov   Alain Sarkissian, Mustapha Meftah, Abdanour Irbah (LATMOS, France); collaboration, seminar
Dec   Serguei Dodonov (SAO, Russia); collaboration
Dec   Rafael Jonathan Camilo Vera Rodriguez (Faculty of Science, Universidad Nacional de Colombia, Colombia); research, seminar
Jan-Dec 30 Russian team members working on Cosmic Debris project in collaboration with BAO.

Participation in Meetings

During 2014, Byurakan astronomers have participated in 16 meetings, including a number of important international ones, such as the EWASS-2014 meeting in Geneva, Switzerland, as well as other meetings in Italy, Russia, Czech Republic, Serbia, UAE and Lebanon, astronomical schools in
Bulgaria, Thailand and Tajikistan, International Astronomical Olympiads in Romania and Kyrgyzstan, as well as meetings and seminars in Yerevan and Byurakan: RASCS, ICRANet, BSC, and National Olympiad. The list contains 4 meetings in Armenia and 12 meetings abroad.

Governing Committee Meeting of the International Centre for Relativistic Astrophysics Network (ICRANet), 3-7 Feb 2014, Rome/Pescara, Italy (Haik Harutyunian)

AstroPlate2014: “International workshop on scientific use, digitization and preserving astronomical photographic records”, 18-21 Mar 2014, Prague, Czech Republic (Areg Mickaelian)


5th International Conference for Young Astronomers, dedicated to the 175th anniversary of Principal Astronomical Observatory of the Russian Academy of Sciences, 9-11 June 2014, Pulkovo Observatory, Saint Petersburg, Russia (Gurgen Paronyan)

European Week of Astronomy and Space Science 2014 (EWASS-2014), 30 June – 4 July 2014, Geneva, Switzerland; Symposium #1 and Special Meeting (SM) #3 (Areg Mickaelian, Elena Nikoghosyan, and Tigran Arshakian from Germany)

International Centre for Relativistic Astrophysics Network (ICRANet) meeting, 30 June – 4 July 2014, Yerevan, Armenia (Haik Harutyunian)

8th International Olympiad on Astronomy and Astrophysics (IOAA), 1-10 Aug 2014, Romania (Marietta Gyulzadian)

3rd Middle East and Africa Regional IAU Meeting 2014 (MEARIM-2014), 1-6 Sep 2014, Beirut, Lebanon (Anahit Samsonyan)

17th National Conference of Astronomers of Serbia (NCAS), 23-27 Sep 2014, Belgrade, Serbia (Areg Mickaelian)

NEON (Network of European Observatories in the North) observing school and Awareness Conference, 17 Sep – 1 Oct 2014, Rozhen Observatory, Bulgaria (Knarik Khachatryan, Ani Vardanyan)

International School for Young Astrophysicists of CIS countries, 6-14 Oct 2014, Ak-Argali, Tajikistan (Gurgen Paronyan)

Meeting “Relation of Astronomy to Other Sciences, Culture and Society” (RASCS) and ArAS XIII Annual Meeting, 7-10 Oct 2014, Byurakan, Armenia (BAO staff members)

19th International Astronomical Olympiad (IAO), 12-21 Oct 2014, Bishkek and Cholpon-Ata, Kyrgyzstan (Marietta Gyulzadian)

IAU International School for Young Astronomers 2014 (ISYA-2014), 24 Nov – 12 Dec 2014, Chiang Mai, Thailand (Naira Azatyan)

11th Conference of the Arab Union for Space and Astronomy Sciences, held in frame of the 2nd International Conference of Arabs’ and Muslims’ History of Science, 8-11 Dec 2014, Sharjah, UAE (Haik Harutyunian)

Talks, posters and lectures presented at meetings and schools

During 2014, Byurakan astronomers presented invited, oral and poster contributions at 8 meetings held in 8 countries (Switzerland, Czech Republic, Serbia, Russia, Tajikstan, UAE, Lebanon, and Armenia) and gave lectures at the 1st Byurakan Science Camp (1BSC). Altogether, there were 7 invited talks, 17 contributed talks, 2 posters, 9 lectures and 1 report.

AstroPlate2014, 18-21 Mar 2014, Prague, Czech Republic (1 oral talk)
A.M. Mickaelian: Byurakan Astrophysical Observatory plate archive and its scientific usage (oral talk)

5th International Conference for Young Astronomers, 9-11 June 2014, Pulkovo Observatory, Russia (1 oral talk)
G.M. Paronyan: Multiwavelength investigation of X-ray selected AGN (Homogeneous catalogue of X-ray AGN) (oral talk)

EWASS-2014, 30 June – 4 July 2014, Geneva, Switzerland (1 oral talk, 2 posters)
Symposium #1: Star formation in galaxies: from small to large scales:
A.M. Mickaelian: Star formation rates and starburst activity in Byurakan-IRAS Galaxy (BIG) sample (poster)
E.H. Nikogosian, N. Azatyan: The Young Stellar Cluster in the Vicinity of the IRAS 05137+3919 Source (poster)

Special Meeting (SM) #3: Inter-, multi- and transdisciplinarity in astronomical education:
A.M. Mickaelian: Introducing inter-, multi- and transdisciplinarity in astronomical education in Armenia (oral talk)

3rd Middle East and Africa Regional IAU Meeting 2014 (MEARIM-2014), 1-6 Sep 2014, Beirut, Lebanon (1 oral talk)
A. Samsonyan: [CII] 157 μm Emission line in Dusty Starbursts (oral talk)

17th National Conference of Astronomers of Serbia (NCAS), 23-27 Sep 2014, Belgrade, Serbia (2 oral talks)
A.M. Mickaelian: Regional Activities related to IAU Strategic Plan and Integration of Armenia in the European Astronomy (oral talk)
A.M. Mickaelian, S.V. Farmanyan: Cultures across the sky and the roots of Armenian astronomy (oral talk)

International School for Young Astrophysicists of CIS countries, 6-14 Oct 2014, Ak-Argali, Tajikistan (1 oral talk)
G.M. Paronyan: Multiwavelength investigation of X-ray active galactic nuclei in the HQS region (oral talk)

Meeting “Relation of Astronomy to Other Sciences, Culture and Society” (RASCS) and ArAS XIII Annual Meeting, 7-10 Oct 2014, Byurakan, Armenia (6 invited talks, 10 oral talks and 1 report)
A.M. Mickaelian: Astronomy as the Leader of Interdisciplinary and Multidisciplinary Sciences (invited talk)
Ar.G. Yeghikian: Is the Universe always was a convenient place for the life origin? (invited talk)
A.M. Mickaelian: The Problem of Extraterrestrial Civilizations and Extrasolar Planets (oral talk)
G.H. Brutian: *The ancient Armenian calendars’ connection with the celestial bodies* (invited talk)
H.A. Harutyunian: *Astronomical terms and names as an indicator of the science level* (invited talk)
Ar.G. Yeghikian: *Astrophysical terms in Armenian* (oral talk)
A.M. Mickaelian, A.E. Grigoryan: *Dangerous Near-Earth Asteroids and Meteorites* (oral talk)
E.H. Nikoghosyan: *The Ecology of Near-Earth Space Environment* (oral talk)
A.M. Mickaelian, H.V. Astsatryan: *Computational Methods in Astrophysics* (oral talk)
A.M. Mickaelian: *Armenian Virtual Observatory* (invited talk)
H.A. Harutyunian: *On a Possibility of Astrostatistics Methods’ Application in the Literature* (oral talk)
S.V. Farmanyan, A.M. Mickaelian: *Scientific Journalism in Armenia* (oral talk)
M.V. Gyulzadyan: *Astronomy Teaching Problems in Armenia* (oral talk)
A.A. Yeghiazaryan: *Astrology: Science, Art or Prophesy* (oral talk)
S.V. Farmanyan, A.M. Mickaelian: *Astroheraldry* (oral talk)

**First Byurakan Science Camp (1BSC)**, 19-25 Oct 2014, Byurakan, Armenia (9 lectures)
A.M. Mickaelian: *The role of science for human society* (lecture)
H.A. Harutyunian: *Viktor Ambartsumian and Byurakan Astrophysical Observatory* (lecture)
E.S. Parsamian: *Archaeoastronomy in Armenia* (lecture)
A.M. Mickaelian: *Our understanding of the Universe* (lecture)
H.V. Abrahanyan: *Solar System* (lecture)
E.H. Nikoghosyan: *In the World of Stars and Nebulae* (lecture)
A.M. Mickaelian: *Galaxies and Cosmology* (lecture)
A.M. Mickaelian: *Problems of Extraterrestrial Civilizations and Exoplanets* (lecture)
A.M. Mickaelian: *Astronomy and Astrology* (lecture)

**11th Conference of the Arab Union for Space and Astronomy Sciences**, 8-11 Dec 2014, Sharjah, UAE (1 invited talk)

### Seminars

<table>
<thead>
<tr>
<th>Date</th>
<th>Speakers</th>
<th>Institution, country</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.02</td>
<td>Artur Nikoghossian</td>
<td>BAO, Armenia</td>
<td>Groups and their representations in radiative scattering theory</td>
</tr>
<tr>
<td>17.02</td>
<td>Gagik Ter-Kazarian</td>
<td>BAO, Armenia</td>
<td>Ultra-high energy phenomena in the Universe (observational material) – resolving the controversy between Black Hole and superdense matter hypotheses</td>
</tr>
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<td>24.02</td>
<td>Gagik Ter-Kazarian</td>
<td>BAO, Armenia</td>
<td>Growth and lifetime of black hole seeds and neutrino radiation in active galactic nuclei and ultra-high energy cosmic rays</td>
</tr>
<tr>
<td>10.03</td>
<td>Gurgen Paronyan</td>
<td>BAO, Armenia</td>
<td>Current state of BAO plate archive and possible science projects</td>
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<tr>
<td>17.03</td>
<td>Edward Khachikian</td>
<td>BAO, Armenia</td>
<td>On some properties of active galaxies</td>
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<tr>
<td>26.05</td>
<td>Areg Mickaelian, Gurgen Paronyan</td>
<td>BAO, Armenia</td>
<td>X-ray properties of galaxies</td>
</tr>
<tr>
<td>09.06</td>
<td>Jorge Gomez Crespo</td>
<td>Univ. de Santiago de Compostela, Spain</td>
<td>Introduction to IRAF</td>
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<tr>
<td>16.06</td>
<td>Hayk Abrahamyan</td>
<td>BAO, Armenia</td>
<td>Radio properties of AGN</td>
</tr>
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<td>Date</td>
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<td>Jorge Gomez Crespo</td>
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<td>Data reduction by IRAF</td>
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<td>SQL in databases of Astronomy</td>
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<td>11.08</td>
<td>Vardan Adibekyan</td>
<td>CAUP, Portugal</td>
<td>The role of metallicity in formation and evolution of planets</td>
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<td>19.08</td>
<td>Artur Karapetyan</td>
<td>BAO, Armenia</td>
<td>Search and study of emission objects in star-forming regions</td>
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<td>25.08</td>
<td>Tigran Arshakian</td>
<td>1. Phys. Inst., Univ. zu Köln, Germany</td>
<td>Wavelet cross-correlation as a tool to study scale dependent structural changes in molecular clouds</td>
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<td>27.10</td>
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<td>The ionization continuum in forbidden high-ionization lines (FHIL) Seyfert galaxies</td>
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<td>03.11</td>
<td>Massimo Turatto</td>
<td>Padova Observatory, Italy</td>
<td>Current Supernovae Surveys</td>
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<td>03.11</td>
<td>Alain Sarkissian, Mustapha Meftah</td>
<td>LATMOS, France</td>
<td>The PICARD space mission</td>
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**Publications**

During 2014, Byurakan astronomers had 69 publications: **27 papers in 8 refereed journals** (including 16 in Astrophysics, 3 in ApJ, 3 in A&A, 1 in MNRAS, 1 in Astrophysics and Space Science, 1 in Journal of Astrophysics, 1 in Astronomy and Computing, and 1 in Physics Research International), **35 in proceedings of 3 meetings** (including 23 in Proc. IAU Symp. #304, 10 in Proc. Archaeoastronomical Meeting, and 2 in Proc. AstroPlate2014), **2 electronic catalogues**, **3 books** (including Proc. IAU Symposium #304: Multiwavelength AGN Surveys and Studies held in 2013, Proc. Archaeoastronomical Meeting: Astronomical Heritage in the National Culture held in 2012 and the booklet Viktor Ambartsumian: Life and Activities” by A.M. Mickaelian), **1 PhD thesis** by T.A. Nazaryan, and **1 paper in Circular**, as well as **3 preprints** that will be published as papers and **12 abstracts** of papers presented at meetings. Numerous information materials and popular articles were published as well. Compared to 2013, the number of refereed papers is slightly less, but there is significant increase in proceedings papers and other publications. The characteristic feature of BAO publications in 2014 is that 38 authors have at least one publication, which is much higher number of authors compared to previous years, when many researchers were rather passive. This was particularly due to the Proceedings of IAU Symposium #304.

**Refereed Journals (27)**


Ghazaryan, S. – Physical and Chemical Parameters of HgMn Stars Based on Available Data // Astrophysics, Vol. 57, No. 1, p. 77-89, 03/2014


Proceedings of Meetings (35)


27


Electronic Catalogs (2)


**Books, Theses (3+1)**


**Other (1)**

Pozanenko, A.; Romas, E.; Nevskiy, V.; Ohanian, G.; Andreasyan, H.; Volnova, A.; Molotov, I. – *GRB 140818B: ISON-Kislovodsk and ISON-Burakan optical upper limit* // GRB Coordinates Network, Circular Service, 16728, 1, 00/2014

**Preprints (3)**


**Abstracts (12)**


**Most productive authors have been** (at least 3 refereed papers or at least 4 publications in total):

<table>
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<th>Scientists</th>
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<th>Proc. meetings</th>
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**Publications by research groups:**

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<th>Head of group (number of members)</th>
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<th>Proc. meetings</th>
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Isaac Newton Institute (INI) Armenian Branch


Teaching, supervision of students

Following Byurakan scientists teach astrophysical subjects at the YSU Department of Physics, Chair of General Physics and Astrophysics: A.A. Akopian, H.A. Harutyunian, T.H. Movsessian, A.G. Nikoghossian, A.G. Yeghikyan. Since the beginning of 2014, Prof. Atom Muradyan is the head of the Chair of General Physics and Astrophysics. E.H. Nikoghosyan teaches at Russian-Armenian (Slavonic) University and S.A. Ghazaryan teaches at Artsakh State University. Byurakan scientists have also been supervisors of B.Sc. and M.Sc. Diploma theses at YSU and Russian-Armenian (Slavonic) University.


Armenian Astronomical School Olympiad was held on 5 Apr 2014 in Byurakan (Chair of Jury: A.A. Akopian). The winners were selected for participation in international Olympiads. 8th International Olympiad on Astronomy and Astrophysics (IOAA) was held on 1-10 Aug 2014 in Romania, where Armenian pupils won 2 Silver and 2 Bronze medals (team leaders: Marietta Gyulzadian and Emilia Karapetyan). 19th International Astronomical Olympiad (IAO) was held on 12-21 Oct 2014 in Bishkek and Cholpon-Ata, Kyrgyzstan, where Armenian pupils won 1 Gold medal (team leaders: Marietta Gyulzadian and Avetik Grigoryan).


Membership


Armenian Astronomical Society (ArAS): 40 members from BAO.

International Committees and Working Groups (WG)

EAAS Executive Council: A.M. Mickaelian  
EAAS Scientific-Technical Committee: T.Yu. Magakian  
EAAS International Bureau: A.M. Mickaelian  
IAU Com. 46 “Astronomy Education & Development”: H.A. Harutyunian (Liaison in Armenia)  
IAU Commission 5 WG on Astronomical Data (WGAD): A.M. Mickaelian  
IAU Com. 5 WG on Preservation and Digitization of Photographic Plates (PDPP): A.M. Mickaelian  
IAU Commission 41 WG on Astronomy and World Heritage (WGAWH): A.M. Mickaelian  
IAU Com. 46 WG on Archaeoastronomy and Astronomy in Culture (WGAAC): A.M. Mickaelian  
Internat. Centre for Relativistic Astrophysics (ICRANet) Board of Directors: H.A. Harutyunian  
International Virtual Observatory Alliance (IVOA) Executive Committee: A.M. Mickaelian  
International Planetary Data Alliance (IPDA) Steering Committee: A.M. Mickaelian  
Large Telescopes Thematic Committee (KTBT): E.Ye. Khachikian  
Sub-Regional European Astronomical Committee (SREAC): A.M. Mickaelian  
Galileo Teacher Training Program (GTTP). A.M. Mickaelian: GTTP Ambassador in Armenia, M.V. Gyulzadyan: GTTP Coordinator in Armenia

Journal Astrofizika/Astrophysics

The journal Astrofizika (English translation: Astrophysics) is being published by the Armenian NAS. Five Byurakan astronomers are involved in the Editorial Board of Astrofizika (Editor-in-Chief: Prof. D.M. Sedrakian from the YSU): A.G. Nikoghosian (Deputy Editor-in-Chief), A.T. Kalloghlian (Secretary-in-Chief), H.A. Harutyunian, E.Ye. Khachikian, and E.S. Parsamian. Four issues of Vol. 56 were published in Mar, June, Sep and Dec 2014 with 51 papers, including 16 (31.4%) from BAO (compared to 17 out of 48 (35.4%) in 2013, 17 out of 52 (32.7%) in 2012, 21 out of 56 (37.5%) in 2011 and 20 out of 57 (35%) in 2010). Other papers were from the YSU, other Armenian institutions, Russia, Ukraine, Georgia, China and other countries.

Armenian Astronomical Society (ArAS)

ArAS was created in 1999-2001 and at present is an active organization supporting astronomy/astrophysics and science in general in Armenia. Co-Presidents: H.A. Harutyunian, A.M. Mickaelian, Ye. Terzian (Cornell Univ, USA), Vice-President: T.Yu. Magakian, Secretary: E.H. Nikoghosian, Treasurer: M.V. Gyulzadyan, ArASNews Editor: S.V. Farmanyan (since 2015), Webmaster: G.A. Mikayelyan. ArAS has 95 members from 21 countries, including 56 from Armenia. During 2014, the ArAS webpage was updated, eight issues (Nos. 69-76) of the ArAS Newsletter (ArASNews) were released, ArAS XIII meeting was held on October 7-10 combined with the meeting “Relation of Astronomy to other Sciences, Culture and Society”, ArAS Annual prize for Young Astronomers was awarded for the 11th time (2014 winner: Gurgen Paronyan). During 2014, in frame of the scientific journalism, ArAS prepared and circulated 120 press-releases to Armenian mass media with information on sky events, international and local astronomical news that resulted in more than 500 publications.