

INDEX OF AUTHORS

<i>Afanasyev V. L., Lipovetsky V. A., Shapovalova A. I.</i> Spectrophotometry of the Seyfert galaxy Markarian 744	557
<i>Andreasian N. K., Khachikian E. Ye.</i> Spectrophotometric studies of M82 type irregular galaxies. II. NGC 972 and NGC 4433	577
<i>Avetisyan V. S., Kirjan V. V., Pogodin M. A., Shahbazian Ju. L.</i> Spectral energy distribution of some early-type stars with gas-dust shells in near infra-red	355
<i>Avetisyan A. K.</i> The magnetosphere of the barionic stars. II. Inclined rotator	135
<i>Avetisyan V. S., Kirjan V. V., Melik-Alaverdyan Yu. K., Tavmassian G. M.</i> The photometry of some late-type emission stars at 1.47–2.3 μ m	707
<i>Bauer F. W., Tiersch H.</i> Compact groups of compact galaxies. X.	33
<i>Bisnovatyl-Kogan G. S., Blinnikov S. I.</i> The propagation of waves in the media of high radiation pressure. II. Astrophysical applications	165
<i>Blinnikov S. I.</i> (see Bisnovatyl-Kogan G. S.)	165
<i>Börngen F., Kalloghlian A. T.</i> Compact galaxies in the vicinity of the cluster A 2255	393
<i>Chernin A. D.</i> (see Zentsova A. S.)	473
<i>Chernin A. D.</i> (see Zilberglett A. S.)	689
<i>Chubarian E. V.</i> (see Harutyunyan G. A.)	497
<i>Chubarian E. V.</i> (see Sarkissian A. V.)	506
<i>Chubarian E. V.</i> (see Sarkissian A. V.)	657
<i>Etnasto J.</i> (see Jöeveer M.)	19
<i>Fessenko B. I.</i> (see Karachentsev I. D.)	217
<i>Fessenko B. I.</i> Clusters of clusters of galaxies	599
<i>Fomin V. P.</i> Galactic disk gamma-rays and inverse compton scattering of the high energy electrons on starlight	97
<i>Gevorkian A. S.</i> (see Sarkissian A. V.)	657
<i>Golovatyj V. V., Shpychka I. V., Yatsyk O. S.</i> Calculation of ionization and line emission of T Tau nebula	285

<i>Gorbatsky V. G.</i> On the causes of low gas content in elliptical galaxies	637
<i>Greenstein J. L., Kazarian M. A., Maghakian T. Yu., Khachikian E. Ye.</i> Spectrophotometry of NGC 2261 and R Mon. II	615
<i>Gurzadjan G. A.</i> On the spectrum of stellar flare light	335
<i>Gurzadjan G. A.</i> On emission lines Mg II and Ca II in planetary nebulae	461
<i>Harutyunyan H. A., Krikorian R. A., Nikoghosyan A. G.</i> On the interpretation of flare phenomenon on red dwarf stars by inverse compton scattering	431
<i>Harutyunyan G. G., Papoyan V. V., Sarkissian A. V., Chubaryan E. V.</i> Rotating superdense configurations taking into account the pionization of the matter	497
<i>Jöeveer M., Kaasik A., Etnasto J.</i> Poor clusters of galaxies containing four absolutely bright Markarian galaxies	19
<i>Kaasik A.</i> (see Jöeveer M.)	19
<i>Kalloghlian A. T.</i> (see Borngen F.)	393
<i>Kandaltsev R. A., Sanamyan V. A.</i> The observation of Herbig-Haro objects at 3.66 GHz	705
<i>Kandaltsev R. A.</i> (see Sanamyan V. A.)	701
<i>Karachentsev I. D., Sargent W. L. W., Zimmerman B.</i> Radial velocities and masses for 44 binary galaxies	25
<i>Karachentsev I. D., Fesenko B. I.</i> An analysis of Turner's sample of binary galaxies	217
<i>Karachentsev I. D.</i> (see Karachentseva B. Ye.)	589
<i>Karachentseva V. Ye., Karachentsev I. D.</i> Radial velocities of 102 isolated galaxies	589
<i>Kazarian M. A.</i> The new galaxies with UV excess I	5
<i>Kazarian M. A.</i> The new galaxies with UV excess II	193
<i>Kazarian M. A.</i> (see Greenstein J. L.)	615
<i>Khachatrian B. V.</i> (see Sarkissian A. V.)	506
<i>Khachikian E. Ye.</i> (see Popov V. N.)	189
<i>Khachikian E. Ye.</i> (see Petrossian A. R.)	209
<i>Khachikian E. Ye.</i> (see Petrossian A. R.)	373
<i>Khachikian E. Ye.</i> (see Andreasyan N. K.)	577
<i>Khachikian E. Ye.</i> (see Greenstein J. L.)	615
<i>Khramov G. S.</i> (see Ktossu M. N.)	105

<i>Khromov G. S.</i> The distances and the galactic distribution of the planetary nebulae	269
<i>Khromov G. S.</i> The system of the galactic planetary nebulae, the evolution of their nuclei	445
<i>Khozou G. V.</i> (see <i>Sllant'ev N. K.</i>)	297
<i>Kilyachkov N. N., Melikian N. D., Mirzoyan L. V., Shevchenko V. S.</i> Synchronous UBV-observations of the UV Ceti flares I	423
<i>Kilyachkov N. N., Melikian N. D., Mirzoyan L. V., Shevchenko V. S.</i> Synchronous UBV observations of the UV Ceti flares. II	605
<i>Kloss M. N.</i> On the problem of kinematics of the galactic planetary nebulae	105
<i>Kirjan V. V.</i> (see <i>Avetissian V. S.</i>)	355
<i>Kirjan V. V.</i> (see <i>Avetissian V. S.</i>)	707
<i>Koushov V. I.</i> The stellar convection equations. I. The ensemble averaging	319
<i>Koushov V. I.</i> The stellar convection equations. II	671
<i>Krikorian R. A.</i> (see <i>Harutyunian H. A.</i>)	431
<i>Kurochka L. N., Ribka I. B.</i> Blurring of lines before the limit of hydrogen series	155
<i>Lipovetsky V. A.</i> (see <i>Markarian B. E.</i>)	201
<i>Lipovetsky V. A.</i> (see <i>Markarian B. E.</i>)	363
<i>Lipovetsky V. A.</i> (see <i>Markarian B. E.</i>)	549
<i>Lipovetsky V. A.</i> (see <i>Afanasyev V. L.</i>)	557
<i>Lovash L.</i> (see <i>Mnatsakanian R. G.</i>)	413
<i>Loskutov V. M.</i> (see <i>Sobolev V. V.</i>)	241
<i>Lyuty V. M.</i> (see <i>Zaytseva G. V.</i>)	75
<i>Maghakian T. Yu.</i> (see <i>Greenstein J. L.</i>)	615
<i>Malanushenko V. P.</i> (see <i>Polosukhina N. S.</i>)	85
<i>Markarian B. E., Lipovetsky V. A., Stepanian J. A.</i> Galaxies with ultraviolet continuum. XII	201
<i>Markarian B. E., Lipovetsky V. A., Stepanian J. A.</i> Galaxies with ultraviolet continuum. XIII	363
<i>Markarian B. E., Lipovetsky V. A., Stepanian J. A.</i> Galaxies with ultraviolet continuum. XIV	549
<i>Melik-Alaverdyan Yu. K.</i> On the origin of excess of heavy elements in late-type stars	129
<i>Melik-Alaverdyan Yu. K.</i> (see <i>Avetissian V. S.</i>)	707

<i>Melikian N. D.</i> (see <i>Kilyachkov N. N.</i>)	423
<i>Melikian N. D.</i> (see <i>Kilyachkov N. N.</i>)	605
<i>Metik L. P., Pronik I. I.</i> NCC 1275 is a pair of interacting galaxies	37
<i>Mintn I. N.</i> On the origin of rotation and magnetism of stars and planets	121
<i>Mirzoyan L. V.</i> (see <i>Kilyachkov N. N.</i>)	423
<i>Mirzoyan L. V.</i> (see <i>Kilyachkov N. N.</i>)	605
<i>Mnatsakanian M. A.</i> Pulsars	515
<i>Mnatsakanian R. G., Oskantan A. V., Lavash L.</i> On the frequency of Supernovae	413
<i>Nagirner D. I.</i> The calculation of the spectrum of the integral equation of radiative transfer. I. Semi-infinite medium	229
<i>Nagirner D. I.</i> The calculation of the spectrum of the integral equation of radiative transfer. II. The plane layer of finite optical thickness	483
<i>Nikoghosyan A. G.</i> (see <i>Hurutyunian H. A.</i>)	431
<i>Noskova R. I.</i> The spectrum of the planetary nebula Hu-2-1-BB 203 in the red and the near infrared	631
<i>Ontshchenko O. G.</i> The plasma waves in a relativistic strongly anisotropic plasma, propagating along the magnetic field	253
<i>Oskantan A. V.</i> (see <i>Mnatsakanian R. G.</i>)	413
<i>Papoyan V. V.</i> (see <i>Haruthyunian G. G.</i>)	497
<i>Petrov G. T.</i> The dependence of emission line intensities of Seyfert galaxies of type I upon colour index	59
<i>Petrov G. T.</i> Physical conditions in the nuclei of Seyfert galaxies of type I	383
<i>Petrosyan A. R., Sahakian K. A., Khachikian E. Ye.</i> Spectroscopic investigation of UV-galaxies with double and multiple nuclei. I	209
<i>Petrosyan A. R., Sahakian K. A., Khachikian E. Ye.</i> Spectroscopic investigation of UV-galaxies with double and multiple nuclei. II. The galaxies with Seyfert type nuclei.	373
<i>Pogodin M. A.</i> Photometrical investigation of H_2O -absorption bands in the near IR of young stars with circumstellar envelopes	714
<i>Pogodin M. A.</i> (see <i>Avetisyan V. S.</i>)	355
<i>Polosukhina N. S., Scherbakov N. G., Malanushenko V. P.</i> The investigation of Paschen hydrogen lines and the infrared CaII triplet in the spectrum of the magnetic star GrB 1	85
<i>Popov V. N., Sarkissian R. A., Khachikian E. Ye.</i> Revealing of new details in the H α -line profile in the spectrum of Markarian 372 by application of Fourier analysis of space frequencies	189

Pronik V. I. The burst phenomenon in the galaxy NGC 1275	51
Pronik I. I. (see Metlik L. P.)	37
Ribko I. B. (see Kurochka L. N.)	155
Sahakian K. A. (see Petrossian A. R.)	209
Sahakian K. A. (see Petrossian A. R.)	373
Salukvadze G. N. On the relation of Trapezium type multiple systems with associations, galactic clusters and emission nebulae	311
Sanumian V. A. Kandaltan R. A. Observations of Markarian galaxies on the radio telescope RATAN-600	701
Sunamian A. V. (see Kandaltan R. A.)	705
Sargent W. L. W. (see Karachentsev I. D.)	25
Sarkissian A. V., Khachatryan B. V., Chubarian E. V. The configurations of degenerated masses according to the Rosen bimetric theory of gravitation	506
Sarkissian A. V., Chubarian E. N., Gevorkian A. S. Slowly rotating incompressible configurations according to the bimetric theory of gravitation	657
Sarkissian A. V. (see Harutyunyan G. G.)	497
Sarkissian R. A. (see Popov V. N.)	189
Savidi G. K. (see Sedrakian D. M.)	359
Sedrakian D. M., Savidi G. K. The form of quantum vortexes in the rotating neutron stars	359
Schekinov Yu. A. On the thermal instability behind the radiative shock	347
Scherbakov N. G. (see Polosukhina N. S.)	85
Shapovalova A. I. (see Afanasyev V. L.)	557
Sharma J. P. A study of the effect of relativity change of mass of the electrons with velocity on the M-R relations for a cold spherical body	179
Shahbazian E. Ts. (see Tormanian H. M.)	513
Shahbazian Ju. L. (see Avetisyan V. S.)	355
Shevchenko V. S. (see Kilyachkov N. N.)	423
Shevchenko V. S. (see Kilyachkov N. N.)	605
Shirbakian M. S. (see Tormanian H. M.)	513
Shpychka I. V. (see Golovatyj V. V.)	285
Silant'ev N. A., Khosov G. V. Intrinsic polarization of radiation of the infrared Carbon star IRC+10216 (CW Leo)	297
Skobelev V. V. On the neutrino luminosity of magnetic stars in convergent models	503

Sobolev V. V. Theoretical light curves of Supernovae	401
Sobolev V. V. (see Loskulov V. M.)	241
Stepanian J. A. (see Markarian B. E.)	201
Stepanian J. A. (see Markarian B. E.)	363
Stepanian J. A. (see Markarian B. E.)	549
Tiersch H. (see Baler F. W.)	33
Toumashian G. M., Shahbazyan E. Ts., Shirbaktan M. S. (Letter to the editor)	513
Toumashian G. M. (see Avetissian V. S.)	707
Tsakadze J. S., Tsakadze S. J. Modelling of the pulsars behaviour in a low temperature laboratory	533
Tsakadze S. J. (see Tsakadze J. S.)	533
Urpin A., Yakovlev D. G. On the growth of temperature within neutron stars	647
Yakovlev D. G. (see Urpin V. A.)	
Yatsyk O. S. (see Golovatyj V. V.)	285
Welin G. New emission-line stars in a region in Cygnus	712
Zaytseva G. V., Lyuty V. M. The photometric study and a short-time periodicity of RR Tau	75
Zentrova A. S. Cosmological evolution of quasars and energy source models	67
Zentrova A. S., Chernin A. D. The evolution of entropy perturbations at the post-recombination epoch. I. The linear stage	473
Zilberglett A. S., Chernin A. D. The theory of gas dynamical processes in proto-clusters	689
Zimmerman B. (see Karachentsev I. D.)	25