

CONTENTS

<i>Minglibayev M.Zh., Ibraimova A.T.</i> Equations of motion of the restricted three-body problem with non-isotropically variable masses with reactive forces.....	5
<i>Dzhazairov-Kakhramanov A.V., Karipbayeva L.T.</i> Radiative proton capture on ${}^3\text{H}$ at astrophysical energies and its role in the initial stage of star formation.....	13
<i>Dzhazairov-Kakhramanov A.V., Karipbayeva L.T.</i> Astrophysical S-factor and reaction rate of the radiative ${}^3\text{H}(\text{p}, \gamma){}^4\text{He}$ capture.....	22
<i>Kondratyeva L.N., Denissiyuk E.K., Reva I.V., Krugov M.A.</i> Spectral and photometric study of the object IRAS20462 + 3416.....	32
<i>Pavlova L.A.</i> Features of x-ray radiation in symbiotic stars.....	38
<i>Tereschenko V. M.</i> The estimation of the reliability of the data from the Shamakha spectrophotometric catalogue.....	42
<i>Minasyants G.S., Minasyants T.M., Vdovichenko V.D., Bibosinov A. G.</i> Properties of ultraviolet emission at development of solar flares	56
<i>Shomshekova S., Denissiyuk E., Valiullin R., Kusakin A., Reva I., Oмаров Ch.</i> Photometric research of seyfert galaxies MRK 766, MRK 6, MRK 1040, MRK 1513.....	64
<i>Duisenbay A.D., Takibayev N.ZH., Vasilevsky V.S., Kurmangaliyeva V.O., Akzhigitova E.M.</i> Form factors and density distributions of protons and neutrons in ${}^7\text{Li}$ and ${}^7\text{Be}$	71
<i>Assanova A.T., Bakirova E.A., Kadirkayeva Zh.M.</i> Numerical implementation of solving a boundary value problem for a system of loaded differential equations with parameter.....	77
<i>Shaldanbayev A.Sh., Imanbayeva A.B., Beisebayeva A.Zh., Shaldanbayeva A.A.</i> On the square root of the operator of Sturm-Liouville fourth-order.....	85
<i>Shaldanbayev A.Sh., Shaldanbayeva A.A., Shaldanbay B.A.</i> On square root of Sturm-Liouville operator.....	97
<i>Burtebayev N., Kerimkulov Zh.K., Janseitov D.M., Demyanova A.S., Galanina L.I., Alimov D.K., Mukhamejanov Y.S., Amangeldi N., Nassurlla M., Aimaganbetov A., Nurzatin Y., Talpakova K., Khodjaev R., Sabidolla A., Bekbaev S.M., Kurban D.Ya., Mammetov B.S.</i> Study of elastic and inelastic scattering of deutreons BY ${}^{13}\text{C}$ nuclei at energy $E_d=18$ MeV....	114
<i>Kalygulov D., Klinovitskaya I., Turmagambetov T., Pavlov A., Plotnikov S., Mukashev B., Serikkanov A., Agabekov Zh., Kantarbaeva D.</i> High-tech production of photo-energy in Kazakhstan based on the Sarykol quartz deposit.....	120
<i>Shukirgaliyev B., Otebay A., Just A., Berczik P., Oмаров Ch., Naurzbaeva A., Kalambay M.</i> Violent relaxation in isolated star clusters.....	130
<i>Waldemar W., Kulmamirov S.A., Alimzhanova Zh.M., Alimzhanova L.M., Akhmetova A.M., Karyukin V.I.</i> Study of the stability of the regulator balancing robot NI Mindstorms	140
<i>Denissiyuk E.K., Valiullin R.R.</i> Rotating curve of the galaxy NGC 1068.....	153
<i>Teifel V.G., Lysenko P.G., Karimov A.M., Kirienko G.A., Filippov V.A., Kharitonova G.A., Hozhenets A.P.</i> Jupiter: zonal spectrophotometry of weak ammonia absorption bands in 2018.....	158
<i>Kozhakhet B.K., Kulikov G.G., Nurbakova G.S., Rustembayeva S.B.</i> Use of molybdenum as a structural material of fuel elements in lead or lead-bismuth eutectic cooled fast reactor to improve its safety.....	166
<i>Tatenov A.M., Baytukayev U.B., Sandibayeva N., Tugelbayeva G.T., Bibosynova G.E.</i> Interactive virtualization in the program Delphi environment of algorithms and phenomena of the section of physics of "Electricity", for highly effective tutoring.....	176