

CONTENTS

<i>Odsuren M., Sarsembayeva A.T., Khuukhenkhuu G., Davaa S., Kato K., Usukhbayar B.</i> Higher excited states of $\alpha+\alpha$ system.....	5
<i>Askarova A.S., Bolegenova S.A., Safarik P., Maximov V.Yu., Bolegenova S.A., Nugymanova A.O.</i> 3D modeling of combustion thermochemical activated fuel.....	9
<i>Akylbayev M.I., Shaldanbayev A.Sh., Orazov I., Beysebayeva A.</i> About single operator method of solution of a singularly perturbed cauchy problem for an ordinary differential equation n – order.....	17
<i>Sarsembayeva A., Odsuren M., Belisarova F., Sarsembay A.</i> May 5, 2015 solar flare data analysis in SUNPY.....	37
<i>Sarsembayev A., Belisarova F., Odsuren M., Sarsembay A., Kalymova Zh.</i> 26 January, 2019 solar flares diagnostics based on the soft x-ray emission measures.....	41
<i>Askarova A.S., Bolegenova S.A., Mazhrenova N.R., Bolegenova S.A., Maximov V.Yu., Mamedova M.R.</i> Computational experiments for research of flow aerodynamics and turbulent characteristics of solid fuel combustion process	46
<i>Tatenov A.M., Savelyeva V.V., Sandibayeva N.A., Baykadamova L.S., Baitukayeva D.</i> Interactive virtualization in the environment of Flash-CC, Java script of algorithms the phenomenon of thermophysics and molecular physics, as achievement of highly effective training.....	53
<i>Kabylbekov K.A., Dasibekov A.D., Abdrahmanova Kh.K., Saidakhmetov P.A., Kedelbaev B.Sh.</i> Calculation and visualization of quantum-mechanical tunnel effect.....	60
<i>Kabylbekov K.A., Abdrahmanova Kh.K., Dasibekov A.D., Kedelbaev B.Sh., Saidakhmetov P.A.</i> Calculation and visualization of small oscillations of a double plane pendulum.....	69
<i>Shaldanbayev A.Sh., Shaldanbayeva A.A., Shaldanbay B.A.</i> On projectional orthogonal basis of a linear non-self -adjoint operator.....	79
<i>Seitmuratov A., Zhussipbek B., Sydykova G., Seithanova A., Aitimova U.</i> Dynamic stability of wave processes of a round rod.....	90
<i>Smagulova L.A., Yelepbergenova A.U., Mursakimova G.A., Nurbekova A.</i> Sorting algorithms and comparison of their effectiveness	99