

 <p><b>Razina</b>  <b>Olga Viktorovna</b>  <b>Contacts</b>  <a href="mailto:razina_ov@enu.kz">razina_ov@enu.kz</a>  <a href="mailto:olvikraz@mail.ru">olvikraz@mail.ru</a>          Моб.: +7701 491 56 91          Раб: 709 500 (33-415)</p>	<p><b>Academic degree and title, scientific school:</b>          PhD, specialty 6D060400 - Physics, Associate Professor of the Department of General and Theoretical Physics</p> <p><b>Scientific interests</b>          theoretical and mathematical physics, cosmology, gravity</p> <p><b>Delivering disciplines:</b>          Modified theories of gravity, String theory, Group Theory, Theoretical Astrophysics, General Theory of Relativity, Physics, Physics1, Physics 2</p> <p><b>Publications:</b></p> <p>The author of more than 70 scientific works. There are the most important in the given direction:</p> <ol style="list-style-type: none"> <li>1. Razina O.V., Tsyba P., Meirbekov B, Myrzakulov R. Cosmological Einstein-Maxwell model with <math>g</math>-essence // International Journal of modern Physics D. – 2019. - Vol 28. – P. 1950126. [impact factor =2.17 for 2017 according to Thomson Reuters]</li> <li>2. Razina O., Bamba K., Yerzhanov K., Myrzakulov R. Cosmological evolution of equation of state for dark energy in G-essence models // International Journal of Modern Physics D, 2013. - v. 22, N6, P. 1350023 (32 p) [impact factor =2.17 for 2017 according to Thomson Reuters]</li> <li>3. Razina O., Myrzakulov Y., Serikbayev N., Nugmanova G., Myrzakulov R. Einstein-Cartan gravity with scalar-fermion interactions // Central European Journal of Physics, 2012. - v. 1, N10, P.47-50. [impact factor =0,755 for 2017 according to Thomson Reuters]</li> <li>4. Razina O., Kulnazarov I., Yerzhanov K., Myrzakul Sh., Tsyba P., Myrzakulov R. G-essence with Yukawa Interactions // The European Physical Journal C, 2011. - v.71. - N7, P. 1698. [impact factor =5,172 for 2017 according to Thomson Reuters]</li> <li>5. Jamil M., Razina O., Myrzakulov Y., Myrzakulov R. Modified Chaplygin Gas and Solvable F-essence Cosmologies // Astrophysics and Space Science, 2011. - v 336, N12, P.315-325. [impact factor =1,855]</li> <li>6. Razina O., Myrzakulov Y., Serikbayev N., Myrzakul Sh., Nugmanova G., Myrzakulov R. G-essence cosmologies with scalar-fermion interactions // European Physical Journal Plus, 2011. - v.126, N9, P. 85 (5p) [impact factor =2.240 for 2017 according to Thomson Reuters]</li> </ol>
<p><b>Awards, diplomas</b></p> <p>-</p>	