

 <p><b>Serikbayeva Sandugash</b></p>	<p><b>Academic rank and level:</b> Master of Computer Science Doctor PhD in the specialty "6D070300-Information Systems" (2022).</p> <p><b>Science school:</b> ENU them. L.N. Gumilyov</p> <p><b>Scientific interest:</b> Database management systems, distributed information systems, artificial intelligence, parallel programming, web programming, computer graphics.</p>
<p>Position: PhD, senior lecturer Department of Information System, ENU L.N. Gumilyov</p> <p>Contact information: +7 708 951 70 36 <a href="mailto:inf_8585@mail.ru">inf_8585@mail.ru</a> <a href="mailto:serikbayeva_sk_2@enu.kz">serikbayeva_sk_2@enu.kz</a></p>	<p><b>Courses taught:</b></p> <ol style="list-style-type: none"> <li>1. Development of client-server IS</li> <li>2. Web programming</li> <li>3. Program analysis, testing and streamlining</li> <li>4. Standardization and certification of Information Systems</li> <li>5. Digital economy</li> </ol>
<p><b>Professional experience:</b></p> <p>2022 - Senior lecturer of the department «Information Systems»</p> <p>2021 - ENU them. L.N. Gumilyova Lecturer at the Department of Information Systems</p> <p>2018-2021 L. N. Gumilev ENU</p> <p>Doctoral student in the specialty 6D070300-information systems</p> <p>2017-2018 Senior lecturer of the Department «Information Systems» of M. H. Dulati TarSU</p> <p>2014-2016 Computer science teacher and Head of the e-learning Department of Bolashak College</p> <p>2013-2014-Lecturer of the Department of Computer Science and Computer Engineering of Taraz Pedagogical Institute</p> <p>2010-2011 TarGPI Innovative Pedagogical College head of full-time department</p> <p>2011-2013 TarGPI College «Culture and Art» head of full-time department and teacher of computer science</p>	<p><b>Publications:</b></p> <ol style="list-style-type: none"> <li>1. S.K.Serikbayeva, D.A.Tussupov, M.A.Sambetbayeva, A.S. Yerimbetova, Taszhurekova ZH.K., Borankulova G.S., <b>EduDIS construction technology based on Z39.50 protocol.</b> Journal of Theoretical and Applied Information Technology. - 2021. - Vol.99(10), -pp. 2244–2255.</li> <li>2. Serikbayeva S.K, Batyrhanov A.G., Sambetbayeva M.A., Sadirmekova Zh.B., Yerimbetova A.S. <b>Development of technology to support large information storage and organization of reduced user access to this information.</b> (IJACSA) International Journal of Advanced Computer Science and Applications, 2021, Vol.12, No7, pp. 493-503.</li> <li>3. S.Serikbayeva, J.Tussupov, M.Sambetbayeva, A.Yerzhanova, A.Abdulvalova, <b>Building a standard model of an information system for working with documents on scientific and educational activities.</b> (IJACSA) International Journal of Advanced Computer Science and Applications, 2021, Vol.12 No9, pp. 445 – 455.</li> <li>4. S.Serikbayeva, J. Tussupov, M.Sambetbayeva, A. Yerimbetova, Zh.Sadirmekova, A.Tungatarova, A.Batyrkhanov, A. Zakirova. <b>Development of model and technology access to documents in scientific and educational activities.</b> Eastern-European Journal of Enterprise Technologies, 6 (2 (114), 2021.P.44-58.</li> </ol>

5. Serikbayeva S., Tussupov J., Sambetbayeva M., Yerimbetova A., Borankulova G., Tungatarova A. **A model of a distributed information system based on the Z39.50 protocol.** International Journal of Communication Networks and Information Security (IJCNIS), Vol.13, No3 December 2021. P.511-518.
6. Sambetbayeva, M., Kuspanova, I., Yerimbetova, A., Serikbayeva, S., Bauyrzhanova, S. **Development of intelligent electronic document management system model based on machine learning methods.** Eastern-European Journal of Enterprise Technologies, 2022, 1(2-115), pp. 68–76
7. Shekerbek, A., Serikbayeva, S., Tulenbayev, M., Bakanov,G., Beglerova, S., Makovetskaya,A.(2022). **Application of mathematical methods and machine learning algorithms for classification of X-ray images.** Eastern-European Journal of Enterprise Technologies, 3 (2 (117)), 6–17. doi: <https://doi.org/10.15587/1729-4061.2022.259710>
8. N.T. Rustamov, M.ZH. ZHasuzakova, Serikbayeva, S., B.A.Serimbetov, A.ZH.Tanirbergenov, A.S.Abildaeva, T.T.Ospanova, A.B.Kassekeyeva **Estimates of the efficiency of fractal control in active systems.** Journal of theoretical and applied information technology, vol.100. no 15, 2022. P.4655 - 4670.
9. G.Taganova, J.Tussupov, A.Abdidayeva, Serikbayeva, S. SZH. SadirmekovA, G.Azieva, D.Mamatayeva, M.Tolganbayeva Methods of short term electricity demand forecasting. Journal of theoretical and applied information technology, vol.100. no 14, 202 2. P.5292 - 5299.
10. Bolat, K., Serik, Z., S, S.D., A, A.A., Sandugash, S., Zh, B.K., Y, Y.A. **Construction of a Model and Development of an Algorithm for Solving the Wave Problem underPulsed Loading** (2021) International Journal of Advanced Computer Science and Applications, 12 (9), pp. 465-471.
11. Sandugash, S., Jamalbek, T., Madina, S., Akbota, Y., Ainur, A. **Building a Standard Model of an Information System for Working with Documents on Scientific and Educational Activities** (2021) International Journal of Advanced Computer Science and Applications, 12 (9), pp. 445-455.