

## THE SYSTEM OF RAILWAY TRANSPORT MECHANISM FOR THE DEVELOPMENT OF ECONOMIC

**Javlonbek Sultonovich Fayzullaev\***

\*Associate Professor,

Department of Business,

“Green” Economy and Sustainable,

Tashkent State University of Economic,

Email id: abdurahmonamirxon@mail.ru

**DOI: 10.5958/2249-7137.2023.00061.7**

---

### ABSTRACT

*In this article the main directions of the development of the economic foundation by the organization and determine that the railway transport system, the main taste of the perks of economic development of the railway transport system, the volume of transportation of railway transport and railway transport in good cert types of undp in the volume of transportation of the types of performance indicators and trends in railway transport cargo and cars of the volume of cert involved in the investment activities of JSC "Uzbekistan Railways" were analyzed the most important conditions for the structural reform of railway transport were indicated based on result of the analysis of the studied problem were systematized, and at the same time, the principles of strategic integration and development of the railway transport railway transport model of the system, as well as directions of economic development, which include the six stages were proposed.*

**KEYWORDS:** *Clonal Organization Of The Economic And Basi The Railway Transport System, Simulation Model, Car Cargo, Delivery, Transport And Logistics System, The Taste Of The Perks Of Hierarchy, Complex Transport-Transport, Expedition, Transit Potential, The Types Of Intermodal And Multimodal Transport Service Market, Railway Transport Infrastructure, The Main Router, Logistic Concept, Simulation Model.*

---

### LIST OF USED LITERATURE

1. <https://data.worldbank.org/indicator/the.air.good.mt.k1>
  2. In the year 2022, the president of the republic of uzbekistan on February 28 “to uzbekistan's development strategy on 2022-2026 o'ljallangan new”up–60-decree is dated. // [www.lex.uz](http://www.lex.uz).
  3. The President Of The Oliy Majlis Of The Republic Of Uzbekistan The Reference. On 24 January 2020.
  4. Venables, A. J. (2007). Evaluating urban transport Improvements: cost–benefits Analysis in the presence of Agglomeration and incoming Taxation. Journal of transport economic and policy, 41:173-188 p.
  5. Kovrijnix v. i. (2016) i otsenki effektivnosti upravleniya the analysis of organizatsii v / v. i. Kovrijnix. – Barnul: SibAGS AFL – 86 in.
-

6. Fayzullaev j. s.(2019) premium of improvement of economic development of railway // Asian journal of technology & management Research (AJTMR) ISSN: 2249 -0892 Chair Vol9–2. [http://www.ajtmr.com/papers/Vol9Issue2/Vol9Iss2\\_P9.pdf](http://www.ajtmr.com/papers/Vol9Issue2/Vol9Iss2_P9.pdf)
7. Fayzullaev, j. s. (2021) "Economic-mathematical model of evaluating the transport of the premium system," the economic and innovative technologies: no. 1, Article 1. <https://uzjournals.edu.uz/iqtisodiyot/vol2021/iss1/1>
8. Zohidov A.A.(20 and18) takkomillashtirish the mechanism of effective management of the transport system of central asia. Iqti. science. dok. ... dis. Avtoref., Tashkent.
9. Gulamov A.A. Basic economic valuation methodology of the railway company of the capital improvement (“Uzbekistan railways” joint-stock company on the example). Iqti. science. dok. ... dis. Avtoref., Tashkent 2020.
10. Yarashova V.K. Macroeconomic aspects of development of transport system of uzbekistan. Iqti. science. dok. ... dis. Avtoref., Tashkent 2022.
11. FayzullayevJ. (2020). The effectiveness of the development in the integration of modern metho transport systems. *Archive nauchnix issledovaniy*,1(3). <https://tsue.scienceweb.uz/index.php/archive/article/view/3892>
12. Fayzullaev j. s. (2019) theoretical aspects of transport logistics management system // Asian journal of technology & management Research (AJTMR) ISSN: 2249-0892 special chair–2,. [http://ajtmr.com/papers/SplIss2/SplIss2\\_8.pdf](http://ajtmr.com/papers/SplIss2/SplIss2_8.pdf)
13. Fayzullaev j. s. (2021)the problem and premium status of thetransport and logistics System in the railway network,Conferences archive: Voles. 13 No. : GTIMSC-2021,<https://www.conferencepublication.com/index.php/aoc/article/view/573>