

DEVELOPMENT OF A PLAN TO REPAIR THE PRIORITY OF BUS TRAFFIC

I.M.Sirojiddinova-

Andijan Machine-Building Institute, Head of the Department of Humanities, Candidate of Pedagogical Sciences, Associate Professor

B. Z. Zokirov-

Master's student at Andijan machine building institute

Abstract: This article gives information about the prioritization of bus traffic is essential for sustainable urban mobility, aiming to alleviate congestion, reduce emissions, and enhance overall public transportation effectiveness. This article presents a comprehensive plan for repairing and improving the priority of bus traffic, encompassing infrastructure upgrades, policy interventions, and technological advancements. By prioritizing bus traffic, cities can create more efficient and environmentally friendly transportation systems, ultimately fostering smarter and more livable urban environments.

Keywords: bus priority, urban transportation, sustainable mobility, congestion alleviation, public transport, infrastructure upgrades, policy interventions, technological advancements

Introduction. The introduction provides an overview of the challenges facing urban transportation and the importance of enhancing bus traffic priority, laying the foundation for the proposed development plan.

This section examines the existing condition of bus priority systems in urban areas, highlighting the shortcomings and identifying areas in need of improvement.

The article delves into the infrastructure upgrades necessary to support bus priority, including dedicated bus lanes, bus rapid transit (BRT) systems, bus shelters, and terminal facilities. It discusses the impact of these upgrades on improving the overall efficiency and attractiveness of bus transportation.

This section focuses on policy measures aimed at repairing and enhancing bus traffic priority. It encompasses regulatory frameworks, traffic signal prioritization, dedicated bus corridors, and incentives for bus usage, emphasizing the role of policy in reshaping urban transportation dynamics.



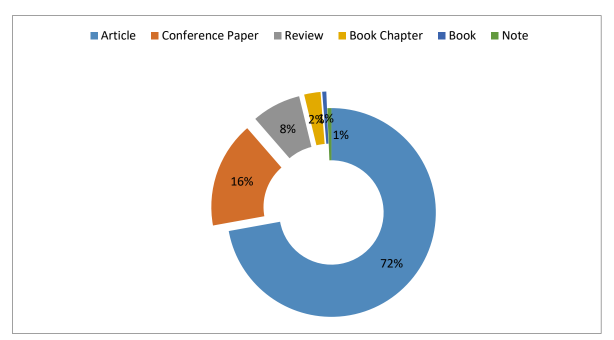


Fig1. Development of a plan to repair the priority of bus traffic scientific works published within this topic.

The article explores the integration of advanced technologies to support bus priority, such as real-time passenger information systems, intelligent transportation systems, and fare collection innovations. It evaluates the potential of these advancements in streamlining bus operations and enhancing the passenger experience.

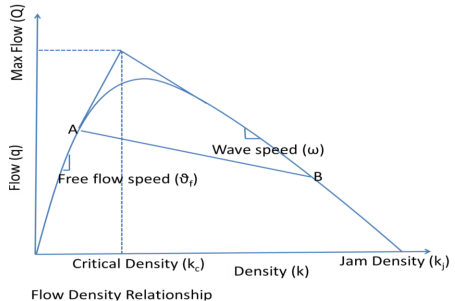


Fig2. Traffic of buses in dense and empty areas

ЛУЧШИЕ ИНТЕЛЛЕКТУАЛЬНЫЕ ИССЛЕДОВАНИЯ



Method. Method also depends on Case Studies such as drawing on examples from various cities, this section presents case studies of successful initiatives to repair and improve bus traffic priority. It analyzes the outcomes and lessons learned from these cases to inform the development of effective strategies in different urban contexts. The article examines the importance of stakeholder engagement and community involvement in the planning and implementation of bus priority repairs. It emphasizes the need for inclusive decision-making processes and public support for sustainable urban transportation initiatives.

This section outlines a framework for the implementation of the bus priority development plan, emphasizing the importance of a phased approach and continuous evaluation to ensure the effectiveness of the interventions.

This article aims to advance the discourse on sustainable urban transportation, presenting a comprehensive plan to repair and enhance the priority of bus traffic, thereby contributing to the creation of more efficient, inclusive, and environmentally conscious urban mobility systems.

Conclusion. The article concludes by discussing the future prospects of bus traffic priority improvements, offering recommendations for integrated urban transportation planning and the alignment of bus priority initiatives with broader sustainability goals. The conclusion summarizes the key findings and implications of the proposed plan, highlighting the potential benefits of prioritizing bus traffic for sustainable urban mobility and transportation system resilience.

REFERENCES

- 1. Mahammadovna, S. I. (2021). Needs and factors for developing professional and creative abilities of students of higher educational institutions. *Annals of the Romanian Society for Cell Biology*, 25(6), 2200-2209.
- 2. Hensher, D. A., Li, Z., & Rose, J. M. (2017). Crowding costs and pricing strategies on a bus corridor. Transportation Research Part A: Policy and Practice, 101, 257-270.
- 3. Rajbhandari, R., Morvan, H. P., & Leclercq, L. (2018). Evaluation of bus priority lanes using agent-based simulation. Transportation Research Part C: Emerging Technologies, 93, 376-396.
- 4. Garcia-Rodriguez, M. R., & Montero, L. (2019). Analysis of the impact of signal priority for public transportation by using microsimulation. Transportmetrica A: Transport Science, 15(1), 1160-1180.

ЛУЧШИЕ ИНТЕЛЛЕКТУАЛЬНЫЕ ИССЛЕДОВАНИЯ



- 5. Machado, T. A., & Rocha, F. P. (2019). A multi-objective optimisation model for the re-design of a bus route network. Networks and Spatial Economics, 19(2), 595-629.
- 6. Mahammadovna, S. I. (2023). Features of Cluster Design in Modern Paradigms of Education. *Telematique*, 22(01), 348-355.
- 7. Iroda, M. (2019). Rational Methods Awakening and Stimulating University Students Professional and Creative Abilities. *Eastern European Scientific Journal*, (1).
- 8. Сирожиддинова, И. (2022). Методика смешанной отборки при комплексном проектировании профессиональной подготовки будущих инженеров. *Общество и инновации*, *3*(7/S), 87-92.
- 9. Sirojiddinova, I. M. (2023). Scientific and Technological Progress, Problems and Solutions In the Application of Artificial Intelligence. *American Journal of Language, Literacy and Learning in STEM Education* (2993-2769), 1(9), 49-53.
- 10. Sirojiddinova, I. M. (2023). IMMERSION OF STUDENTS IN AN UNCOMFORTABLE ENVIRONMENT AS A METHOD OF ACTIVATING THE LEARNING PROCESS. *TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY JURNALI*, *3*(11), 4-5.
- 11. Сирожиддинова, И. М. (2023). В КОМПЛЕКСНОМ ПРОЕКТИРОВАНИИ ПРОФЕССИОНАЛЬНОЙ ПОДГОТОВКИ ИНЖЕНЕРОВ МЕТОД СЛУЧАЙНОЙ ВЫБОРКИ. O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI, 2(16), 521-523.
- 12. Sirojiddinova, I. (2023). TECHNOLOGICAL CHARACTER OF THE EDUCATIONAL PROCESS WHEN DESIGNING PEDAGOGICAL OBJECTS. Solution of social problems in management and economy, 2(2), 130-132.
- 13. MAXAMMADOVNA, S. I. (2023). IN COMPREHENSIVE DESIGN OF PROFESSIONAL TRAINING OF ENGINEERS RANDOM SAMPLE METHOD. O 'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI.
- 14. Mahammadovna, S. I. (2022). IMPROVING THE PROFESSIONAL TRAINING OF FUTURE ENGINEERS BASED ON THE CLUSTER APPROACH. Spectrum Journal of Innovation, Reforms and Development, 3, 45-47.
- 15. Sirojiddinova, I. M. (2015). Engineering Students Have Succeeded In Creating A Technology Cluster. *Pedagogy & Psychology. Theory and practice*, 22.

ЛУЧШИЕ ИНТЕЛЛЕКТУАЛЬНЫЕ ИССЛЕДОВАНИЯ



- 16. Makhammadovna, S. I. (2020). Efficiency of development of professional and creative abilities of students. *ACADEMICIA: An International Multidisciplinary Research Journal*, 70(11), 1292-1296.
- 17. Mahammadovna, S. I. (2022, October). DEVELOPMENT OF A METHODOLOGICAL SYSTEM OF TRAINING BASED ON THE CLUSTER APPROACH. In *Archive of Conferences* (pp. 30-33).
- 18. Sirojiddinova, I. (2022). THE IMPORTANCE OF THE CLUSTER APPROACH TO THE CREATION OF A MOTIVATIONAL AND METHODOLOGICAL TEACHING SYSTEM. Вестник Ошского государственного педагогического университета имени А. Мырсабекова, 2(2), 146-150.
- 19. MAXAMMADOVNA, S. I. (2021). PEDAGOGICAL OPPORTUNITIES FOR THE DEVELOPMENT OF PROFESSIONAL AND CREATIVE ABILITIES IN STUDENTS. *International Journal for Innovative Engineering and Management Research*....
- 20. Sirojiddinova, I. M. (2023). PEDAGOGIK OB'YEKTLARNI KOMPLEKS LOYIHALASHTIRISH TEXNOLOGIYASI. *Academic research in educational sciences*, 4(TMA Conference), 298-302.
- 21. Сирожиддинова, И. М. (2022). ТАЪЛИМ ЖАРАЁНИНИ МОНИТОРИНГ ТАДҚИҚ ҚИЛИШ УЧУН ТАШХИС МАТЕРИАЛЛАРИНИ ИШЛАБ ЧИҚИШ. Results of National Scientific Research International Journal, 1(6), 33-38.
- 22. Сироджиддинова, И. (2023). Ta'lim jarayonida innovasion texnologiyalar. Цифровизация современного образования: проблема и решение, 1(1), 57-60.
- 23. MAXAMMADOVNA, S. I. (2022). Klaster texnologiyasi asosida bolajak muhandislarni kasbiy tayyorgarligini takomillashtirish. Муғаллим ҳәм үзликсиз билимлендириў. Илмий-методикалық журнал.
- 24. Maxammadovna, S. I., & Paxlavon o'g'li, M. F. (2023). O'zbekistonda Inson Huquqlarini Ta'minlash, Ijtimoiy Xizmatlar Agentligi Misolida. *Central asian journal of social sciences and history*, 4(10), 17-19.
- 25. Zakirovich, N. I., & Mahammadovna, S. I. (2023). Levels of development of human abilities. *Новости образования: исследование в XXI веке*, *1*(7), 341-344.
- 26. Sirojiddinova, I. M., & Umarova, Y. (2023). Prospects for Small Business in the Republic of Uzbekistan, Mechanisms of Government Support. *Excellencia: International Multi-disciplinary Journal of Education*, 1(5), 231-236.