CERTIFICATE THE USA JOURNALS

OF APPRECIATION



ISSN: 2693-0811

SJIF 2021: 5.562

THE AMERICAN JOURNAL OF MANAGEMENT AND ECONOMICS INNOVATIONS PROUDLY PRESENTED TO

Erkin Allmovich Farmanov

For Publication of Research Article

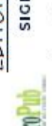
"Ways And Current Status Of Transportation Infrastructure Development in The Field Of Services"

Volume 03 Issue 05 May 2021



EDITOR IN CHIEF

d https://doi.org/10.37547/tajmei/Volume03issue05-07



SIGNATURE

www.usajournalshub.com/index.php/tajmei

05/31/2021

editor@usajournalshub.com



THE AMERICAN JOURNAL
OF MANAGEMENT AND
ECONOMICS INNOVATIONS

IMPACT FACTOR 2020 5.562 Crossref doi 10.37547/tajmei

THE AMERICAN JOURNAL OF MANAGEMENT AND ECONOMICS INNOVATIONS

(TAJMEI) SJIF-5.562 DOI-10.37547/TAJMEI

Volume 3 Issue 05, 2021

ISSN 2693-0811

The USA Journals, USA www.usajournalshub.com/inde x.php/tajmei

Editor-in-Chief

Amelia T. Budiyarto

The American Journal of Management and Economics Innovations is one of the establishing Journal of present-day financial aspects. Since 2020 the Journal has given a stage to high-caliber, innovative financial exploration, procuring overall notoriety for greatness as a general intrigue Journal, distributing papers in all fields of financial aspects for an expansive worldwide readership. The American Journal of Management and Economics Innovations invites entries whether they be hypothetical, applied, or orientated towards scholastics or policymakers. The Editorial Board is drawn from driving global establishments and spread a wide scope of aptitude. Just as giving the peruser a wide range of high-caliber, animating papers the Editorial Board is focused on giving fast input to submitting authors.

Website: www.usajournalshub.com/index.php/tajmei

Email: editor@usajournalshub.com

Publisher Address: 304 S. Jones Blvd #5245 Las Vegas, NV 89107 USA Published: May 31, 2021 | Pages: 38-45

Dol: https://doi.org/10.37547/tajmel/Volume03Issue05-07



Journal Websites http://usajournalshub.c om/indes.php/tajmel

Copyright Original content from this work may be used under the terms of the creative commons attributes a.p (cence.

Ways And Current Status Of Transportation Infrastructure Development In The Field Of Services

Erkin Alimovich Farmanov
PhD Student, Faculty Economics And Tourism Bukhara State University, Bukhara, Uzbekistan

ABSTRACT

This article was written about developing the position of the ways and current status of transportation infrastructure development in the field of services, especially the importance of infrastructure of air transport, railway transport, and automobile transport. Moreover, here showed important problems as developing transportation infrastructure of Uzbekistan.

KEYWORDS

Development, infrastructure, air transport, railway transport, automobile transport.

INTRODUCTION

Growth in world tourism has also affected the growth of tourism in the Republic of Uzbekistan. From the first years of independence, Uzbekistan has boldly entered the world tourism market and taken its place in world tourism.

Published: May 31, 2021 | Pages: 38-45 Doi: https://doi.org/10.37547/tajmei/Volume03Issue05-07

In our country, foreign tourists are mainly offered cultural and acquaintance types, during which they are introduced to historical, architectural, religious monuments and shrines, the lifestyle and culture of the local population. These tours mainly visit facilities in Samarkand, Bukhara, and Khiva.

In total, about 30 types of tours are offered in the country, including entertainment, adventure, hunting, recreation, skiing, and golf in Tashkent and the Fergana Valley.

At a time when all sectors of the economy of our country are developing steadily, today everyone is surprised. The same is true, first of all, due to the deepening of structural reforms, modernization of production, acceleration of technical and technological renewal. The rapid development of transport infrastructure in the service sector is another example.

METHODS AND RESULTS

As a result of the special attention paid to tourism development in the country at the head of our state, all directions of tourism are developing in all regions of the country, including Bukhara, Samarkand, Khiva, and Tashkent regions. Attention to infrastructure is improving year by year.

In the process of transport infrastructure classification, the World Tourism Organization (UNWTO) has classified three types of transport used for tourism purposes. These are:



Figure 4: Classification of transport used by the World Tourism Organization for tourism purposes

It is preferable to use more road and rail transport for tourism purposes in the field of land transport services. Motor transport is widely used in the field of services. Because this vehicle ensures the safe and timely transportation of local and foreign tourists "from the first door to the second door". For this purpose, regular passenger flights are used by buses and non-scheduled - private transport of the tourist enterprise and personal transport of the tourist.

Rail transport allows tourists to reach medium distances quickly and conveniently at reasonable prices. In some cases, rail transport can also be used for tourist purposes.

There are submarine (excursion submarines) and surface (ships, cruise ships, sea ferries, cruise ships, yachts, boats) transport. Issues related to the supply of water transport in tourism are considered mainly on the example of regular and irregular passenger traffic for sea and river tourism purposes.

Published: May 31, 2021 | Pages: 38-45 Doi: https://doi.org/10.37547/tajmei/Volume03Issue05-07

In general, transport is the main economic basis of the state and a means of bringing the population closer. Without roads, cars, railways, and air transport, the country's economy cannot be improved. At present, the economy of many developed countries is achieved through transport.

DISCUSSIONS

Over the past period, the transport system in Uzbekistan has been developing, and the demand for it is growing from year to year. The means of increasing the flow of tourists in our country are transport (air transport, rail transport, and road transport). We will also get acquainted with the changes in the transport system of Uzbekistan.

Air transport. In the XXI century, the demand for this transport is much higher than other means of transport. We know that the fastest and most convenient means of transportation from one country to another is: air transport. After independence, Uzbekistan has 11 "international airports", including "Kharshi", "Fergana", "Termez", "Andijan", "Namangan", "Navoi", "Urgench", "Bukhara", Samarkand, Tashkent and Nukus International airports in Karakalpakstan are working day and night, bringing the country's population and foreigners closer.

The fleet of Uzbekistan Airways Boeing-757/767, Boeing-787-8 Dreamliner - "Dream liners", A-320, IL-114-100 passengers and Boeing-767-300BCF Carrier consists of modern aircraft. In addition, the training center of the airline of Uzbekistan, Boeing-757/767, A-320 simulators, as well as unique full-flight simulators A-320 and IL-114-100 are installed. Uzbekistan Airways Technics owns a simulator complex and a unique center for the repair and maintenance of aircraft components. Uzbekistan Airways employs about 15/000 people.

Table 1.

Passenger transportation and passenger turnover by Uzbekistan Air transportation

| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 20202) |
|--|------------|-------------------------|-------------------------|---------|------------|------------|-------------------------|-----------|------------|
| | | | | | | | | | |
| Passengers transported, min. persons | 4 507,8 | 4 763 ₈ 0 | 4 909 ₉ 9 | 5 169,9 | 5 380,0 | 5 560,4 | 5 679 ₇ 0 | 5 9545 | 5 240,4 |
| of which by transport: | | | | | | | | | |
| air | 2/1 | 2,5 | 294 | 2,3 | 2,2 | 2,1 | 2,2 | 2,6 | 0,9 |
| Passenger turnover, bln. pass-km | 92,4 | 100,2 | 106,9 | 113,2 | 120,1 | 126,0 | 130,0 | 13513 | 116,7 |
| of which transport | | | | | | | | | |
| air | 6,2 | 7,0 | 7,2 | 7,0 | 6,8 | 6,7 | 7)5 | 8,8 | 3,0 |
| | | | | | | | | | |
| ⁽⁾ Date are elaborate | | | | | | | | | |
| ²⁾ Preliminary data | | | | | | | | | |

Source: https://stat.uz/en/official-statistics/services

Published: May 31, 2021 | Pages: 38-45

Dol: https://doi.org/10.37547/tajmei/Volume03Issue05-07

In addition, Uzbekistan Airways operates regular flights to more than 40 cities in Europe and Asia, the United States and Japan. The airline has offices in 25 countries around the world. In the coming days, two new types of aircraft will be delivered by 2020, and Uzbekistan Airways has added two more aircraft.

Railway transport. JSC "Uzbekistan Railways" was established on November 7, 1994, based on the former Central Asian Railways, located on the territory of the Republic of Uzbekistan. The total length of the railway is 3645 km. The company has more than 54.7 thousand employees. Annual freight turnover is 90% of the freight turnover of all types of transport.

All routes of the Uzbek railways are paved. The changes that have taken place in Uzbekistan Railways over the past five years are obvious. For example, over the past 25 years, the Tashkent-Surkhandarya, Tashkent-Samarkand-Bukhara railways have been reconstructed and equipped with high-speed trains (Afrosiyob). In addition, Uzbek-Chinese companies are jointly laying the new Tashkent-Andijan railway, which currently serves the population as a fast and convenient means of transport. Let's look at the statistics of changes in Uzbekistan Railways over the past 2 years.

Table 2.

Passenger transportation and passenger turnover by Uzbekistan rail transportation

| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 20201) |
|-------------------------------------|-------|--------------------|-------|---------|-------|-------|--------------------|-------|--------|
| | | | | - | | | | | |
| Passengers | 4 | 4 | 4 | 5 169,9 | 5 | 5 | 5 | 5 | 5 |
| transported, mln. | 507,8 | 763 ₇ 0 | 909/9 | | 380,0 | 560,4 | 679 ₇ 0 | 9545 | 240,4 |
| persons | | | | | | | | | |
| of which by | | | | | | | | | |
| transport: | | | | | | | | | |
| railroad | 14,9 | 15/9 | 17)4 | 19,1 | 2.0,1 | 20,5 | 21,1 | 22/1 | 6,2 |
| tram | 15(3 | 14,9 | 14)7 | 14,6 | 11,4 | 2,7 | 2,3 | 4/4 | 1,2 |
| metro (subway) | 63,9 | 65,5 | 59,2 | 54,0 | 5213 | 53:5 | 64,6 | 69,1 | 38,8 |
| Passenger turnover, bln. pass-km | 92,4 | 100,2 | 106,9 | 113,2 | 120,1 | 126,0 | 130y0 | 135:3 | 116,7 |
| of which transport | | | | | | | | | |
| railroad | 3,0 | 3/4 | 3,7 | 3,8 | 3,8 | 4,0 | 4,3 | 4:3 | 1,8 |
| tram | 0,1 | 0,1 | Oy1 | 0,1 | 0,04 | 0,01 | 0,01 | 0,03 | 0,00 |
| metro (subway) | 0,5 | 0,4 | 0,4 | 0,4 | 0,4 | 0,4 | 0,5 | 0,5 | 0,3 |
| ⁽⁾ Date are elaborate | | | | | | | | | |
| | | | | | | | | | |
| ³⁾ Preliminary data | | | | | | | | | |

Source: https://stat.uz/en/official-statistics/services

Published: May 31, 2021 | Pages: 38-45 Doi: https://doi.org/10.37547/tajmei/Volume03Issue05-07

Also, on November 6, 2015, Uzbekistan Railways and the Spanish company PATENTES TALGO, S.L.U signed an agreement on the purchase of two more high-speed electric trains. According to the agreement, the second of these modern electric trains was also delivered to our country. The new modern electric train is designed for 287 passengers. The number of economy cars is 2 times higher than in 2014 Afrosiyob. This means that it will be possible to deliver an additional 72 passengers at the same time, railway, uz reported.

At the same time, the high-speed electric train "Afrosiyob", which was brought to our country in March this year, now operates regular flights on the route Tashkent-Bukhara-Tashkent. In the coming years, JSC "Uzbekistan Railways" will provide modernized trains, lay quality railways and further improve the quality of services to the population. Road transport. From the first years of independence, the creation of reliable and convenient transport infrastructure has been identified as one of the priorities of state policy. Highways and bridges of international importance, built in a historically short period of time, are an important factor in ensuring the economic and cultural development of our country, bringing our people closer.

To continue the creative work in the country, the adoption of the Program of Accelerated Development of Transport and Communication Infrastructure Construction in 2016-2021 is inextricably linked with the programs for the development of production, transport, and engineering-communication infrastructure of the country and regions.

Table 3.

Passenger transportation and passenger turnover by Uzbekistan road transportation

| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 20201) |
|--|--------------|-------------|--------------------|---------------------|--------------|--------------|-------------------------|------------|-------------------------|
| | | | | | | | | | |
| Passengers transported, min. persons | 4 507,8 | 4 763,0 | 909,9 | 5 169,9 | 5 380,0 | 5 560,4 | 5 679 ₇ 0 | 5 951/5 | 5 240,4 |
| of which by transport | | | | | | | | | |
| automobile | 4410y9 1) | 4663,9 0 | 4815,8 1) | 5079 ₁ 0 | 5293,2 1) | 5480,8 1) | 5 5913 | 5 852,8 | 5 192 ₇ 9 |
| trolleybus | 0,7 | 0,3 | 0,4 | 0,9 | 0,8 | 0,8 | 0,5 | 0,5 | 0,4 |
| Passenger turnover, bln. pass-km | 92,4 | 100,2 | 106,9 | 113,2 | 120,1 | 126,0 | 130,0 | 135:3 | 116,7 |
| of which transport | | | | | | | | | |
| automobile | 82,5 1 | 89,31) | 95:5 ¹⁰ | 101,91) | 109,11) | 114,9 1) | 117,7 | 121,6 | 111,6 |
| trolleybus | 0,02 | 0y01 | 0,01 | 0,02 | 0,02 | 0,02 | 0,01 | 0,02 | 0,01 |
| ⁽⁾ Date are elaborate | | | | | | | | | |
| ¹⁾ Preliminary data | | | | | | | | | |

Source: https://stat.uz/en/official-statistics/services

Published: May 31, 2021 | Pages: 38-45 Dol: https://doi.org/10.37547/tajmei/Volume03Issue05-07

Also, several projects and goals are currently Modern, electronic road signs with different being implemented. For example, in Tashkent, types of colors, clearly visible along the road, for a period of 2 years, the main roads were on the carriageways, and along the road of the reconstructed and new, convenient and safe tourist center cities. Through the installation, bridges were built. In the Bukhara region, the both locals and foreign tourists will be able to Alat-Karakol-Jondor highway is being paved quickly and safely reach the destination of with high-quality asphalt, and a new, hightraffic accidents, as well as a unique design of quality bridge has been built to replace the information throughout the city, starting from collapsed bridge in the Kagan district. the historic centers of the city, Installation of indicators (to create additional conveniences We think it is necessary to further improve the for individual independent tourists); transport infrastructure in Uzbekistan, improve the quality of passenger service and By installing self-service ATMs at railway increase the number of contacts with foreign stations, the emergence of several negative countries. problems due to the emergence of irregular queues at stations, as well as the provision of Problems: of infrastructure transport modern new technologies at railway stations. development in Uzbekistan: local to increase the population's awareness of Clear, visible, high-quality, bright, worldnew technologies, to lead to the emergence of class road signs along the road, road sections, new ideas in the future: and tourist city centers, as well as accurate Organization and improvement. information lack of guidance; pedestrian and bicycle areas; Problems with parking in front of hotels, The results of the implementation of the above restaurants, bars, state-owned enterprises, proposals are summarized as follows: central parks and markets and lack of parking space; Increasing the tourist reputation of the city due to the creation of additional facilities for Lack of clear schedules for intercity and independent travel of tourists visiting Bukhara; interregional buses, as well as poor quality of customer service: The quality of the city's tourist Lack of automatic service ATMs at railway infrastructure will increase significantly and the stations, as well as the absence of a special attractiveness of the city will increase to some device for queuing in front of railway ticket extent: offices, which prevents the occurrence of By further improving the transport irregular queues; infrastructure of cities, domestic and foreign Lack of special sound traffic lights on the tourism is provided by providing quality roads in front of the visually impaired in the services to tourists and joining the ranks of provinces, cities, and districts; developed countries in tourism. Here are some suggestions for solving these problems:

Published: May 31, 2021 Pages: 38-45
Doi: https://doi.org/10.37547/tajmei/Volume03issue05-07

CONCLUSION

In short, the transport infrastructure in Uzbekistan needs to be improved in a short period of time, through new technologies, quality roads, as well as professional development of professionals who work from morning till night, the satisfaction of the population, and the services provided to foreign tourists. I always think it is necessary. If we consider some of the above-mentioned shortcomings and adapt them to ourselves, we would be able to move a little bit away from the field of transport infrastructure.

REFERENCES

- Law of the Republic of Uzbekistan "On Tourism". Nº 54902/07/2019.
- On additional organizational measures to create favorable conditions for development of tourism potential of the Republic of Uzbekistan, Nº DP-5326 03,02,2018.
- On measures to further improve the state policy of the Republic of Uzbekistan in the field of cooperation with compatriots living abroad. Nº PQ-3982 25,40,2018
- 4. Toruński, J. (2009). The quality of transport services in the carriage of passengers, Zeszyty naukowe Akademii Podlaskiej W Siedlicach, seria: Administracja i zarządzanie, No 82, 23–42.
- Фарманов, Э. А., & Кадыров, Д. Х. (2019).
 ТУРИЗМ И КУЛЬТУРНОЕ НАСЛЕДИЕ УЗБЕКИСТАНА. Мировая наука, (5), 717-719.
- Alimovich, F. E., Habibulloevna, K. S., & Bahodirovna, D. N. (2020). Central features of halal tourism and halal food. Academy, (3 (54)).
- Farmanov, E. A., Kadirova, S. H., & Djurayeva, N. B. (2020). CENTRAL FEATURES OF HALAL TOURISM AND HALAL FOOD. Academy, (3), 43-45.

- Dargay, J., Gately, D. & Sommer, M. (2007). Vehicle ownership and income growth worldwide: 1960–2030. Retrieved June 2011, from New York University: http://www.econ.nyu.edu/dep/courses/gat ely/DGS Vehicle%20Ownership 2007.pdf
- Кадирова, Ш. Х., Фарманов, Э. А., & Пулатов, М. М. (2020). Важность внедрения новых транспортных маршрутов в развитии туризма. Вопросы науки и образования, (10), 94.
- 10. Кадыров, Д. Х., Ходжаева, Ф. Н., Фарманов, Э. А., & Халилов, Б. Б. (2020). Развитие халяльного туризма в Узбехистане. Вестник науки и образования, (6-(84)).
- Кадыров, Д. Х., Ходжаева, Ф. Н., Каландаров, Х. Х. У., & Фарманов, Э. А. (2020). Ислам и психологический туризм. Вопросы науки и образования, (11 (95)).
- 12. Mohring, H. (1976). Transportation economics.
- Фарманов, Э. А., Кадыров, Д. Х., & Ходжаева, Ф. Н. (2020). Экономические науки. Достижения науки и образования, 20.
- 14. Mammadov, R. (2012, May). The importance of transportation in tourism sector. In 7th Silk Road International Conference "Challenges and opportunities of sustainable economic development in Eurasian countries.
- Фарманов, Э. А., Кадыров, Д. Х., & Ходжаева, Ф. Н. (2020). Организация экотуризма по исламским канонам. Достижения науки и образования, (4 (58)).
- Фарманов, Э. А., Кадыров, Д. Х., & Ходжаева, Ф. Н. (2020). Роль культурного наследия Узбекистана в развитии туризма. Вестник науки и образования, (2-3 (80)).

Published: May 31, 2021 | Pages: 38-45 Doi: https://doi.org/10.37547/tajmei/Volume03issue05-07

- Vansteenwegen, P. (2009). Planning in tourism and public transportation (Doctoral dissertation, Springer-Verlag).
- Kayumovich, K. O., Alimovich, F. E., Khudoynazarovich, S. A., Shavkatovna, S. S., & Supiyevna, B. M. (2020). Opportunities of mobile marketing in tourism. Journal of Critical Reviews, 7(12), 94-98.
- 19. Alimovich, F. E., Habibulloevna, K. S., & Bahodirovna, D. N. (2020). Central features of halal tourism and halal food. Academy, (3 (54)).
- 20. Cavinato, J. L., & Cuckovich, M. L. (1992). Transportation and tourism for the disabled: An assessment. Transportation Journal, 46-53.
- 21. Farmanov, E. A., Kadirova, S. H., & Djurayeva, N. B. (2020). CENTRAL FEATURES OF HALAL TOURISM AND HALAL FOOD. Academy, (3), 43-45.
- 22. Kayumovich, K. O., Annamuradovna, F. S., Alimovich, F. E., Alisherovna, D. N., & Olimovich, D. I. (2020). Opportunity of digital marketing in tourism sphere.

- International Journal of Psychosocial Rehabilitation, 24(8).
- Olimovich, D. I., Khabibovna, K. M., & Alimovich, F. E. (2020). Innovative ways of reducing tourism seasonality of tourist areas. Достижения науки и образования, (1 (55)).
- 24. Kolupaev, A. A., Redkin, A. G., Voinova, N. E., Karabasheva, M. R., Rzayev, A. Y. O., & Makhanova, T. A. (2018). Main attributes of tourism transportation infrastructure formation. International Journal of Mechanical Engineering and Technology, 9(12), 1185-1197.
- 25. Dinu, A. M. (2018). The importance of transportation to tourism development. Academic Journal of Economic Studies, 4(4), 183-187.
- Nabikhanovna K. F. Scientific and Philosophical Heritage of Ahmad Ghazzali.
- 27. Nabikhanovna K. F. The Period in which Ahmad Ghazzali lived: Socio-Political situation and Spiritual Environment //CENTRAL ASIAN JOURNAL OF SOCIAL SCIENCES AND HISTORY. – 2021. – T. 2. – Nº, 3. – C. 26-32.