Kostiantyn Dolia

Doctor of Engineering, Department of automobile and transport infrastructure, National Aerospace University “Kharkiv Aviation Institute”

**Research profile (Orcid, Google Scholar, Scopus authors, others):**

ORCID: <https://orcid.org/0000-0002-4693-9158>;

Scopus: https://www.scopus.com/authid/detail.uri?authorId=57204016906

ResearcherID: https://publons.com/researcher/F-4895-2018/

Google Scholar: https://scholar.google.ru/citations?user=Eh36cL8AAAAJ&hl=ru

**Academic titles:**

Candidate of Technical Sciences in the specialty "Transport Systems"

Doctor of Technical Sciences in the specialty "Operation and repair of vehicles"

**Publications included in Web of Science and Scopus:**

1. Evdokimov , K. Dolia , A. Rudomakha , E. Palamar (2019). Geoinformation analysis of land use of the united territorial com-munities. Scientific notes of Tau-rida National V.I. Vernadsky Uni-versity. Series: Technical Sciences. 5. 181-185. 10.32838/2663-5941/2019.5-2/32.
2. Galkin A. The Role of Consumers in Logistics Systems [Electronic resource] / Galkin A., Dolia К., Davidich N. // Transportation Research Procedia. – 2017. – No. 27. – P. 1187–1194. –Available at: DOI: 10.1016/j.trpro.2017.12.010
3. Galkin A. Influencing financial flows on logistics technology solutions (case study on transportation modeselection) / Galkin A., Dolya К. // Prace Naukowe Politechniki Warszawskiej. Transport. – 2017. –Vol. 117. – Р. 61–73.
4. The Supply Chain Operation Efficiency, Depending on The Parameters of The Transport Process / Kush Y., Skrypin V., Galkin A. et al. // Transportation research procedia. –2018. –Vol.30.–P. 216–225. DOI. 10.1016/j.trpro.2018.09.024
5. Kush Y. Regularities of Change of The Supply Chain Operation Efficiency, Depending on The Parameters of The Transport Process / Kush Y., Skrypin V., Galkin A. et al. // Transportation research procedia. –2018. –Vol.30.–P. 216–225. DOI. 10.1016/j.trpro.2018.09.024
6. Lobashov, AO; Dulfan, SB; Prasolenko, AV; Dolya, KV; Burko, DL Demand Research for "Park and Ride" Parking Lots SCIENCE & TECHNIQUE. 2018;17(1):42-50. DOI:10.21122/2227-1031-2018-17-1-42-50
7. Dolya, CV Gravity Model Formalization for Parameter Calculation of Intercity Passenger Transport Correspondence. SCIENCE & TECHNIQUE. 2017;16(5):437-443. DOI:10.21122/2227-1031-2017-16-5-437-443
8. Dolia V.K., Dolia K.V., Dolia O.E. Determining Parameters of Func-tioning of Passenger Transport Routes by Means of Computer Simulation of Processes. Science & Technique. 2021;20(6):514-521. (In Russ.) https://doi.org/10.21122/2227-1031-2021-20-6-514-521

**Publications in professional journals and publications included in scientometric databases:**

1. Dolia O., & Dolia K. (2020). Chang-es in the parameters of functioning of intercity passenger transporta-tion system. . Комунальне госпо-дарство міст, 1(161), 162-166
2. Dolia O., & Dolia K. (2020). Chang-es in the parameters of func tioning of intercity passenger transporta-tion system. . Комунальне господарство міст, 1(161), 158-161
3. Dolia O., & Dolia K. (2020). До-слідження закономірностей функціонування системи міжміських пасажирських пере-везень. ВЧЕНІ ЗАПИСКИ ТАВРІЙСЬКОГО НАЦІОНАЛЬНОГО УНІВЕРСИТЕТУ ІМЕНІ В.І. ВЕРНАДСЬКОГО Серія: Технічні науки, Том 31 (70) № 2 2020 Ча-стина 1, 85-90
4. Dolia O., & Dolia K. (2020). Визна-чення закономірностей змін па-раметрів системи переве-зень. Комунальне господарство міст, 1(154), 138-142
5. Gyulyev N. Theoretical Foundations of Intercity Railway Communication [Electronic resource] / Nizami Gyulyev, Dolia Kostiantyn, Dolia Olena // Communications. – 2018. –Vol. 6, No. 4. – P. 50–54. –Available at: DOI: 10.11648/j.com.20180604.11
6. Gyulyev N. Engineering Patterns of Changes in the Parameters of Functioning of Intercity Passenger Transportation System / Gyulyev N., Dolia K., Dolia O. // International Journal of Intelligent Information Systems. – 2019. – Vol. 7, №. 6. –С. 48. DOI: 10.11648/j.ijiis.20180706.11
7. Dolya К. Management of Freight Transport Projects in Cities in Assessing Their Effectiveness / К. Dolya, A. Botsman, O. Dolia, S. Lyfenko // Software Engineering. – 2016. – Vol. 6, No. 2. – P. 63–68.
8. Доля К. В. Influence of the seasonal factor on the long-distance passenger correspondence // Тех-нологічні комплекси. – 2017. -№ 1 (14)
9. Dolia, K. Modeling of polygons of maximum passenger route transport accessibility by the example of the transport system of Ukraine / Kostiantyn Dolia, Yuri Davidich, Olena Dolia, Sergey Lyfenko, Olena Uhodnikova // Technology audit and production reserves. – 2017. – Vol. 6, N 2(38). - P. 28-33. – Way of Access : DOI : 10.15587/2312-8372.2017.115219.
10. Dolia Kostiantyn, Influence of the Seasonal Factor on the Long-Distance Passenger Correspondence, American Journal of Data Mining and Knowledge Discovery. Vol. 2, No. 4, 2017, pp. 96-101. doi: 10.11648/j.ajdmkd.20170204.11
11. Gyulyev N., Dolya C. The Issue of Probability of Traffic Road Accident on the Elements of the Transport Network //American Journal of Social Science Research. – 2017. – Т. 3. – №. 5. – С. 17-24.
12. Dolia Kostiantyn, Variativity of the Transport System at Intercity Passenger Transport from the Demand, International Journal of Data Science and Analysis. Vol. 3, No. 6, 2017, pp. 77-84. doi: 10.11648/j.ijdsa.20170306.13
13. Dolya, C. (2017). Modeling of intercity passenger transportation system. Technology audit and production reserves, 2(2 (34)), 44-48.
14. Dolya, C. (2016). Methods of Establishing and Implementing the Optimal Fares for Passenger Transport / C. Dolya, О.Dolya, // American Journal of Traffic and Transportation Engineering — 2016. — №4, 60-67.

**Certification training:**

2020 - VOLODYMYR DAHL EAST UKRAINIAN NATIONAL UNIVERSITY

2021 - ISMA University of Applied Science