























Central Asia as a transit bridge between Europe and China", KISI, Almaty, 26 April. 2015.

- [8] Konshin G. G. Dynamic parameters of the roadbed on the highway / / Innovative technologies in the development of transport and communication complex of Kazakhstan: Wr. intl. scientific.- tech. Conf.- Almaty: KIPS, 2011. P. 15-19.
- [9] Lavrinenko Yu. I. Interview numbers, magazine "Magistral", № 6, 2005.
- [10] Prospects of development of international transport in the Republic of Kazakhstan (on the example of railway transport). (2018). <http://studbooks.net/2377695/tehnika/vvedenie>
- [11] Schmidt F. Longitudinal forces in long-distance freight trains/ Innovative technologies in the development of transport and communication complex of Kazakhstan: Wr. intl. scientific.- tech. Conf.- Almaty: KIPS, 2011. P. 26-32.
- [12] State program of industrial and innovative development of Kazakhstan for 2015-2019. <http://stat.gov.kz>
- [13] State program of infrastructure development Nurly Zhol for 2015-2019. <http://stat.gov.kz>
- [14] The Message of The President of the Republic of Kazakhstan - Leader Of Nation N. Nazarbayev "Strategy" Kazakhstan-2050": a new political course of the established state" (Astana, December 14, 2012).
- [15] The President's address to the people of Kazakhstan "NURLY ZHOL - PATH TO FUTURE" 11 November 2014.
- [16] Statistics for 2008-2018 (by periods). The Committee on statistics <http://www.stat.gov.kz/> 2018.
- [17] Transport strategy of the Republic of Kazakhstan until 2020. <http://adilet.zan.kz/rus/docs/P050000075>