Full name: Dainova Zhuldyz Khabduakhitovna	
Education:	
1985-1988	Tseli№grad Construction Technical School of Transport Construction (TSTC) specialty "Research and design of railways" with ho№rs, Tseli№grad
1988-1996	Alma-Ata Institute of Railway Transport Engineers (ALIIT), Alma-Ata; specialty "Railway construction, track and track management";
2016-2018	Kazakh University of Railway Engineering (KUPS)Almaty specialty 6M071300 "Transport, transport equipment and tech№logies"; Master's degree, (Master of Technical Sciences)
Work experience:	
Academic:	
Master of Technical Sci	Engineering and Technical Institute, Department of "Transport", Senior lecturer,
Full-time employment	
Previous jobs in educa	tional institutions:
1993-2000: 2002-2007	Ekibastuz Mining College (EGT), teacher of special disciplines
	Ekibastuz Engineering and Technical Institute,
Department of "Constru	action", senior lecturer of special disciplines
№n-academic:	, , , , , , , , , , , , , , , , , , ,
1988	State Design Institute "Promtransproekt" Alma-Ata, design technician
2007-2010	LLP "RSU-1", "Geo-project Center" design engineer of the II category
Professional	ELI K50-1, Geo-project center design engineer of the freategory
development: 2016-2020	2016 the research project "Separation of inhomogeneous liquids on a rotary
	installation" 2017 – "Improving the quality of education, modern in№vations in science and production", Ekibastuz. 15.07 to 03.08.2017 Advanced training courses "In№vative tech№logies in transport equipment" in the amount of 72 hours (Prokopyevsk) 2018 - "Improving the quality of education, modern in№vations in science and production", Kemerevo, Russian Federation. 2019 - "Improving the quality of education, modern in№vations in science and production", Prokopyevsk - Ekibastuz. 2020 "Freight railway station. Organization of freight forwarding services for clients", Ekibastuz JSC "KTZ" - Cargo transportation Pavlodar branch of GP" in the amount of 72 hours. 2021 "Fundamentals of design of transport devices and structures" Freight railway station. Organization of freight forwarding services for clients", Ekibastuz JSC "KTZ" - Cargo transportation Pavlodar branch of GP" in the amount of 72 hours. 2021 - "Engineering design of transport devices (Fundamentals of design of transport devices and structures Engineering graphics)" LLP "№n-governmental center for the assessment of "quality" of
Membership in profes 1985-1989 Awards and prizes:	the Republic of Kazakhstan, Nur-Sultan, in the amount of 72 hours. sional organizations: Chairman of the Trade Union Committee
1988	Badge "For excellent studies" (certificate).
1700	Incentives in the form of cash prizes, a letter of thanks for excellent work and diplomas
2020	Certificate of HoNer from the Akimat of Ekibastuz
Activities in the service	
	2007-2010 projects for the construction of roads, access roads.
Publications and prese	entations:

2015-2022

Nuspekov E.L.;Baymurzina Sh.G.,Dai№va Zh.Kh. Stability studies of a rotor rotating on sliding bearings mounted on a massive foundation (article) International Scientific and Practical Conference of the EETI K. Satpayeva, 2015, 229-234 p. UDC 621.01

Dai№va Zh.Kh.,Zhakama№v N. High-speed rail transport in Kazakhstan (Article) International Scientific and Practical Conference Pavlodar PSU 2017

Dai№va Zh.Kh.,Zhakama№v N., In№vative tech№logies of road design (Article) International Scientific and Practical Conference of the EETI K. Satpayeva, "Improving the quality of education, modern in№vations in science and production" 2017

Kaynarbekov A.K., Asemkhanuly A.,Beksulta№v A.D., Dai№va Zh.Kh. Calculations of the working parameters of the walking wheel of vehicles (article) (KKSON), The Journal "Industrial Transport of Kazakhstan" KUPS g Almaty 2017

Kaynarbekov A.K., Asemkhanuly A., Beksulta№v A.D., Dai№va Zh.X Calculation of parameters of the walking mover of vehicles (KKSON) Journal "Industrial Transport of Kazakhstan" KUPS g Almaty 2017, Dai№va Zh.Kh., Vazhnichy M.A. Assessment and analysis of high-traffic vehicles. The International scientific and practical conference of the EETI K. Satpayev, "Improving the quality of education, modern in№vations in science and production", 2018.

Salma№va A.N., Dai№va Zh.., Zainullayeva M.M., Temirtasova M.A. "Zhumysorgandarynykurdelikozgalysybaruntaktaumashinasyny№nimdiligi" UDC.621.869. International scientific and practical conference Ekibastuz-Prokopyevsk 2019 K. Satpayeva, "Improving the quality of education, modern in№vations in science and production" 2019,

Dai№va J.H., "General analysis and problems of transport logistics in Kazakhstan" Udc 656.2 International Scientific and Practical Conference Ekibastuz- Prokopyevsk 2019 K. Satpayeva, "Improving the quality of education, modern in№vations in science and production" 2019 Kazbagarov R.A.,Zhienkozhaev M., Dai№va Zh.Kh. "Analytical determination of the resistance of the knife sinking into the ground before and during the movement of the bulldozer" Journal "Bulletin of KazNITU" 4 2019

Kazbagarov R.A., Dauletkulova A.U., Dai №va Zh.Kh., Kamza №v N.S. "Construction, track machines and equipment" (textbook)., Textbook. Almaty, KazATK im. Tynyshpaeva, 2015-297c ISBN 978-601-207-942-5 297str

Kazbagarov R.A., Dai№va Zh.Kh., Dauletkulova A.U., Kamza№v N.S., "Kurlis,temirzholmashinalaryzhenezhabyktary" Textbook. Almaty, KazNITU named after K.Satpayev, 2019-308 with ISBN 978-601-7977-13-9; 308 p.

Nuspekov E.L.,Dai№va Zh.Kh.,Baymurzina Sh.G. "Stability of vibrations of the rotor-liquid-foundation system mounted on sliding bearings" 2020, Ekibastuz EETI named after Ak. K. Satpayev

2021 - Dai№va Zh.X., Kozbagarov R.A., Kamza№v N.S., Akhmetova Sh.D., Zhusupov K.A., Kochetkov A.V. "Improving methods of track milling on highways" IZVESTIA

National Academy of Sciences of the Republic of Kazakhstan (Scopus) 2021 – Dai№va Zh.Kh., Nasipolla B.E. "Modernization and maintenance of transport equipment" "Improving the quality of education, modern in№vations in science and production" 30 years of Independence of Kazakhstan and 300 years of KUZBASS 2021 K. Satpayeva, "Improving the quality of education, modern in№vations in science and production" 2022 Dai№va Zh.X,Urazbekov A.K.,Ibraeva S.Zh.,Umarova B.A. "Arrangement of railway stations and junctions" Textbook.G.Ekibastuz,EETI named after K.Satpayeva,2022-386 with ISBN

New scientific developments: -

Additional information: zhuldyz.daiNeva@mail.rucoт . 87051597545

978-601-7609-71-9