

# Dzhundibaev Valery Ermekbaevich, doctor of technical Sciences, Professor Contact information: e.mail: dzhundibayev\_v@mail.ru Mo6. :+7 777 111 13 57;

## Academic degree, title, scientific school:

- \* Doctor of technical Sciences-associate Professor of lifting and transport machinery and hydraulics (05.05.05) -(2010), (1992);
- \* Honorary Professor of KazNTU. K. Satpaeva (2004);
- \* Academician Of the national Academy of engineering and transport of Kazakhstan (2012);
- \* Graduate student of KazPTI. Lenin (1981-1984);
- •Doctoral Student Of Custoim.K. Satpaeva (2006-2008)
- \* Student of Kazakh-Russian humanitarian University (2003-2005), bachelor of Economics (2005).

Speciality: hoisting-and-transport machines

## **Professional practice:**

Раб.тел.: 33-416

Total work experience-47 years. Production experience -25 years. From 03.09.2019 to the present time Professor of the Department "Transport, transport equipment and technology" of the Transport and energy faculty of ENU. L. N. Gumilyova

## **Scientific interest:**

Industrial transport, forecasting of development prospects and patenting, technical and economic, strength and dynamic calculation, technical diagnostics and audit.

### **Professional practice:**

Total work experience-47 years. Production experience -25 years. From 03.09.2019 to the present time Professor of the Department "Transport, transport equipment and technology" of the Transport and energy faculty of ENU. L. N. Gumilyova

#### **Courses taught:**

Industrial transport, methods of development of transport and logistics systems, the use of innovative technologies in the operation of transport, quality engineering and systems

### Decorated:

Awarded a letter of Thanks Of the President of Kazakhstan (2001), Gratitude of the Prime

## **Publications:**

- 1. Monograph "Functional stability and technical diagnostics of belt conveyors", Almaty: "Eltanym" , 2012-266 p.
- 2. Technical diagnostics of belt conveyors operation.- Proceedings of

Minister of Kazakhstan (2003), Diploma of the Minister of energy and mineral resources of Kazakhstan (2004).

- the International conference.- tech. conference "Industrial-innovative development of transport, transport technique and engineering", Custoim.K. I. Satpaeva, Almaty, 2013
- 3.Development of Kazakhstan content in mechanical engineering.-Proceedings of the International forum "Engineering education and science in the XXI century: Problems and prospects" dedicated to the 80th anniversary of Kazntuim.K. I. Satpayeva, volume III, October 22-24, 2014
- 4. Centering device for conveyor belts.- Journal "Industrial transport".- Moscow: 1986.- No. 3.
- 5.Mathematical modeling of non-stationary modes of belt conveyors in design automation.- Calculation, research and design of transporting and lifting machines // SB. nauch.Tr.- Almaty:The Kazakh Polytechnic Institute, 1987.
- 6.Prospects for the development of continuous transport machines.-Tesas. All-Union. science.- tech. confer. Problems of development of continuous transport machines.- Krasnoyarsk, 1988.
- 7.Prospects of development of centering devices of belt conveyors.-Tesas.Resp.confer. "Actual problems of mechanical engineering of Kazakhstan at the stage of perestroika.- Alma-ATA, 1989
- 8. Study of the dynamic equilibrium of the conveyor belt./ Abstracts of the all-Union conference "New in PTM".- Tesas. All-Union. confer. "New in hoisting-and-transport mechanical engineering".- Moscow: MVTU.N. E. Bauman, 1991.
- 9. Principles of construction of control systems and diagnostics of automated conveyor belts.-Bulletin Of Custoim.K. I. Satpayev.-Almaty: KazNTU, 2008.- Vol.No. 1 (64).
- 10. On the question of determining the stress-strain state of the cutting working body of a hydraulic excavator.- Journal of Mechanics and technology, No. 1 (67), 2019,

RSE on PVC "of Tarusskogo.Jim.M. H. Dulati", (JSSN 2308-9855) **Inventions:** 

- 1. The centering device of a belt conveyor.-A. S. the USSR  $N_0$  1063738. B65g 15/19. B. I. No. 48,1983.
- 2.Belt conveyor.-A. S. the USSR № 1472380,B 65g15/62..// B. I. No. 15, 1988, publ. 15.12.1988.