

Sazambayeva Bayan Tokushevna, doctor of science, professor

Contact details:

e.mail:a.sazambaeva_t@mail.ru Mob. :+7 747 352 65 99; house.tel. 34 63 39

Professional practice: Total work experience: g. Production experience: -4 g.

-02.09.2017 till now L. M. P. Professor of the Department "transport,transport equipment and technologies" of ENU. L. N. Gumilev

Manufacturing practice:

1972-1976 Almaty Department of mechanization of Almaty selstroy trust: master, engineer of production and technical Department

Academic degree, title, scientific school:

- doctor of technical Sciences-Professor of road, construction and lifting, transport machines (05.05.04) - (2006) (2007));
- Academician of the National Academy of mechanical engineering and transport (2014).
- V. I. P. Graduate student of KazPTI named after. Lenin's
- (1976-1980)
- Doctoral Student Of Kazakh National Technical University(2000-2002))

Specialty:construction road machines

Research interests: Kazu, hoisting machines, conveyors, calculation, forecasting, strength calculation of metal structures

Courses: lifting, transportation machines, construction road machines, oscillatory processes of gas-protection equipment, methods of scientific research, innovations of transport logistics,

Industry (B)),

Operation and maintenance of transport equipment(M))

- 1. Monograph "Tubular belt conveyors" Astana,2017
- 2. Machines for excavation a Textbook for students, undergraduates.-RICK,Almaty,2014
- 3. Tomson Reuters article "Research and calculation of load-lifting cranes" (easels) Citation date-/Life SciJ2014;11(10s):483-486(ISSN:1097-8135)
- 4. To the question of modeling of tubular belt conveyors./ Bulletin KazNTU. Almaty, 2017. №1. C230-233
- 5. Research of the quick-detachable working equipment of the excavator //Materials XII inter. Scientific practice. Conf. ModerniVymozenosti Vedi-2016, Prague, Technical Sciences 14, p. 32-38.
- 6. Conveyors with tubular tape //Technical science from theory to practice: collection of articles in mater. LXI international. science.-prakt. Conf. № 8(56). Novosibirsk: Sibak, 2016. P. 69-75. IF≥1.47
- 7. Research methodology tubular belt conveyors// Proc. nauch Tr. magis-ov. Vestnik Of KazATC.-Almaty, 2016.- P. 244-250
- 8. Calculation Crete. the speed of the tape TLK on the basis of the finite element method/Engineering-the correct journal Reference. M. 2016. No. 9, p. 12-17.

Rewards:

She was awarded the badge of MES RK"for contribution to science", medal: "Ayryksha Enbek ushin", "KazNTU, veteran", V. I. P. Order of Vernandsky

- 10.14489/hb.2016.08.pp.012-017
- 9. Matera.Hid.scientific practice.confeurope-JSKA.-NAUKAXXIPOWIEKA-2017, Tech. Sciences, volume 11,p. 10-12
- 10. Modeling of movement of Tkmib-Nar.journal "Science and the world"№10(50) 2017
- 11. The INVENTION FG4A (12) Patents Tubular belt conveyor No. 32227,2016 Auth.St. on "Suspension blade on the turning circle of the grader" from 28.03.2014, № 29627