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5. N. Молодини, Р. Молодини. Friction nodes, constructive and lubricating materials and friction modifiers in belt conveyors of large capacity and length. Transport bridge Europe-Asia "Technical University" Tbilisi 2014 pp. 124 – 126. (In Russian)
6. N. Molodini, R. molodini “vacuum-drive as tape bearing“. Mining magazine, No. 1(30), Tbilisi, 2013. p. 73-75.
7. N. Molodini, R. molodini, „Technical requirements for vacuum drive friction units“. Mining magazine, No. 2(31), Tbilisi, 2013. p. 38-40.
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9. N. Molodini. „Analysis of vacuum formation in the annular gap of contact surfaces of belt conveyor drives“. Mining Journal, No. 1(34), Tbilisi, 2015. p. 54-57.
10. N. Molodini, G. Machaidze, R.Molodini. „Analysis of the results obtained by using continuous mode transport in the freight turnover of mining enterprises“. Mining magazine, No. 2(35), Tbilisi, 2015. p. 57-59
11. Н.Ш. МОЛОДИНИ, Р. Н. МОЛОДИНИ, Ш.Г. КЕЛЕПТРИШВИЛИ. ЕЩЕ РАЗ О ЗАДАЧЕ ПЕТРОВА - ЖУКОВСКОГО. <http://knu.edu.ua/nauka/konferentsiyi-seminari-na-bazi-knu/mizhnarodna-naukovo-tehnichna-internet-konferentsiia#.WGt2gdKLTct> Кривоирог, 14. 12.2016 стр.237
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13. N. Molodini, R.Molodini, N. Jiqia. Study of the influence of the location of the vacuum zone on the traction force of the vacuum dolly. Proceedings of Stu, #2(504), Tbilisi 2017. Ggv.107-118
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15. N. Molodini, R. Molodini, N. Jiqia. „Elastic sliding of a flexible thread and adjustable frictional adhesive-deformation (hysteresis) regime Proceedings of Stu, #(505), Tbilisi 2017.

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N. Molodini, R. molodini "Belt-bearing conveyors with vacuum drive". - The monograph presents the Petrov-Zhukovsky problem of traction forces of vacuum actuators against the background of adhesive contact vacuum subzones By clarifying the concepts of "comparative quiescence" and "elastic slip" arcs. (Prepared for publication in the 2019/20 academic year. for the year)

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2. N. Molodini, R. Molodini. Knots of friction, constructive and lubricating materials and Modifiers of friction in belt conveyors of large capacity and length. Georgian-Polish Scientific and Technical Conference Transport Bridge Europe – Asia
3. N. Molodini, R. Molodini. Friction joints, structural and lubricating materials and friction modifiers in belt conveyors of large capacity and length. Transport bridge Europe - Asia Proceedings of the conference "Technical University" Tbilisi. 13.11.2014 pp. 124–126
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5. N.Sh. MOLODINI, R.N. MOLODINI, SH.G.KELEPTRISHVILI. ONCE AGAIN ABOUT THE PETROV-ZHUKOVSKY PROBLEM. http://knu.edu.ua/nauka/konferentsiyi-seminari-nabazi-knu/mizhnarodna_naukovo-tehnichna-internet-konferentsiia#.WGt2gdKLTct Krivoirog, 14. 12.2016 p.237

Support manuals

Textbooks (digital revisions) in the library of GTU

N. Molodini, R. Molodini

1. General course of tribology 2018

Reviewer: Irakli Gujabidze; Mikheil Shilakadze

2. Calculation of cable transport installations"

Reviewer: Nodar Arudashvili

3. Calculation of belt conveyors

Reviewer: Medea Oniani

4. Calculation of electric traction"

Reviewer: Roin Enageli; Nodar Arudashvili

5. "Conventional and vacuum drum conveyor belt drives"

Reviewer: Ushangi Kavtiashvili; Mikheil Tsereteli

6. "Transport vehicles of mining enterprises"

Reviewer: Gela Machaidze; Akaki Gocholeishvili