

Kozlov V.N. – participation in the conferences and seminars 2011-2016

- The All-Russia scientific and practical conference «New Quality of Education in New Conditions», Tomsk, March, 02-03rd, 2011, Tomsk. The report «Specificity of training of foreign students on technology of mechanical engineering» (in Russian)
- The IV-th International scientific and technical conference «Modern Problems of Machine Building», September, 28th - October, 2nd, 2011, Tomsk. The report «Research of a cutting wedge strength in machining titanium alloy BT3-1» (in Russian)
- The 7-th International Forum on Strategic Technology (IFOST 2012) “Innovative technology and advanced engineering”, IFOST conference, September 17-21.2012. Report “Flank Contact Load Distribution at Cutting Tool Wear”
- The VII-th International scientific and technical conference «Modern Problems of Machine Building», November, 11-13 2013, Tomsk. The report «Influence of Discontinuous Chip Character on Contact Load over Cutting Tool’s Flank Surface in Titanium Alloys Machining» (in Russian)
- The I-st All-Russia scientifically-methodical conference «Degree Training of Experts: Electronic Training and Open Educational Resources», March, 20-21th, 2014, Tomsk. The report “Training of Foreign Students on Technological Disciplines” (in Russian)
- VIII International scientific and practical conference “Mechanical Engineering, Automation and Control Systems” (MEACS-2014), MEACS conference, December 1-2. 2014. **The diploma of the 2-nd degree.** Report: “Influence of Chip Formation Characteristics on Flank Contact Load Distribution in Titanium Alloy Cutting”. Kozlov V.N., Xu Li.
- The 4-th International scientific and technical conference “High Technology: Research and Applications 2015” (HTRA-2015), HTRA conference, April 21-24. 2015, Tomsk. Report «Strength of Cutting Tool at Titanium Alloy Machining». Kozlov Victor, Zhang Jiayu
- The IX-th International scientific and practical conference “Mechanical Engineering, Automation and Control Systems” (MEACS-2015), MEACS conference, December 1-2. 2015. The 1-st report: “Mathematical Simulation and Optimization of Cutting Modes in Turning of Titanium Alloy Workpieces”. M. Bogoljubova, A. Afonarov, O. Sumtsova, V. Kozlov. The 2-nd report: “Distribution of Contact Loads over the Flank-Land of the Cutter with a Rounded Cutting Edge”. V. Kozlov, A. Gerasimov, A. Kim
- The V-th International scientific and technical conference «Professional Training: Problems and Achievements», December, 15-17th, 2015, TSPU, Tomsk. The report “Strength of Cutting Plates in Machining of Titanium Alloy”. Kozlov V.N., Huang Z., Zhang J., Letshiner E.G. (in Russian)
- The III-rd International scientific and practical conference «Actual Problems in Machine Building», March, 30, 2016, Novosibirsk. The report “Calculation of Cutting Plates’ Strength in Machining of Titanium Alloy”. Kozlov V.N., Huang Z., Zhang J., Letshiner E.G. (in Russian).