Stand for monitoring the operational parameters of conjugations "ball support - Body of the tie-rod end" of automotive components

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. The method of testing the conjugation "Ball support - body of the tie-rod end" is considered. The design of the test bench for simulating the working conditions of the interface is proposed. The results of testing the conjugation samples in accordance with the test procedure are given. The conformity of test results was assessed.

http://dx.doi.org/10.1088/1757-899X/289/1/012018

References

- [1] GOST R 53835-2010 Vehicles Elements of the steering actuator and suspension guide vane. Technical requirements and test methods (Moscow: Izdatelstvo Standartov) (in Russian)
- [2] GOST R 27.403-2009 Dependability in technics Compliance tests plans for reliability Moscow (Izdatelstvo Standartov) (in Russian)
- [3] GOST R 51709-2001 Motor vehicles and their trailers Safety requirements for technical conditions and methods of inspection Moscow (Izdatelstvo Standartov) (in Russian)
- [4] GOST 16962.1-90 Electrical articles. Test methods as to environment mechanical factors stability Moscow (Izdatelstvo Standartov) (in Russian)
- [5] Murtazin R M, Safarov D T and Kondrashov A G 2014 INTERFINISH-SERIA 2014 62
- [6] Kasjanov S V, Kondrashov A G and Safarov D T 2017 Procedia Engineering 206 1508-1514
- [7] Safarov D T, Fedorova K A and Ilyasova A I 2016 IOP Conf. Series: Materials Science and Engineering 134 012036