APPLYING THE MATHEMATICAL STATISTICS METHODS FOR THE RAILWAY CONDITION ASSESSMENT

V.A. Golub, G.A. Polakov, A.A. Bogdanov, E.V. Gromotkova, O.A. Plishkina

The algorithms of formation of representative samples, necessary for the correct statistical analysis of tracks condition as well as the technique of troubleshooting based on the factors and defects of tracks are offered in the article.