

Iwona Wróbel: Scientific Seminars at the Railway Research Institute in the First Half of 2018

The Railway Research Institute has been conducting scientific seminars for many years, the thematic scope of which covers key issues in the field of railway transport. The series of meetings serve to broaden knowledge in the field of innovative solutions and the possibilities of their practical application and exchange of experience in the development of new technologies. The article describes the issues presented at the four seminars which were held from March to June 2018. The presentations concerned in particular: tests of residual stresses occurring in the bogie frame, wear of wheelsets in freight wagons and subjects related to traction vehicle brakes.

Keywords: scientific seminar, railway vehicle, bogie frame, wheelset, brake, electric traction unit