Przemysław Brona, Adam Dąbrowski: Modern Demonstrator of Simulator for Rail Vehicles' Drivers, which Increases Safety and Efficiency of their Performance – Part II

The article, which is part 2 of the paper published in "Prace Instytutu Kolejnictwa" Issue 152, presents the Railway Research Institute's two last tasks carried out within the project of building a demonstrator of simulator for rail vehicles' drivers (pilot programme DEMONSTRATOR+ of the National Centre for Research and Development – NCBR). These tasks aimed at presenting a formal scope of methodology of exercises on rail vehicles' simulators and devising sample training scenarios that could be used in simulators' training. The final part of the article summarises the Railway Research Institute's achievements in the project of the demonstrator and proposals with a view of further using the results gained.

Keywords: locomotive, simulator, virtual reality