1. Record Nr. UNINA9910619472103321 Autore Neduzha Larysa Titolo Running Dynamics of Rail Vehicles MDPI - Multidisciplinary Digital Publishing Institute, 2022 Pubbl/distr/stampa **ISBN** 3-0365-5380-0 Descrizione fisica 1 electronic resource (152 p.) Soggetti Technology: general issues History of engineering & technology Environmental science, engineering & technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The investigation of rail vehicle running dynamics plays an important Sommario/riassunto role in the more than 200 year development of railway vehicles and infrastructure. Currently, there are a number of new requirements for rail transport associated with the reduced environmental impact, energy consumption and wear, whilst increasing train speed and passenger comfort. Therefore, the running dynamics of rail vehicles is still a research topic that requires improved simulation tools and experimental procedures. The book focuses on the current research topics in railway vehicles running dynamics. Special attention is given to high-speed railway transport, acoustic and vibrational impact of railway transport to the surroundings, optimization of energy supply

wheels and rails.

systems for railway transport, traction drives optimization and wear of