Recent Studies on Environmental Technology

Masanobu IIDA

Environmental issues in railways include the following: noise, ground vibrations and low frequency noise along waysides, sanitation in stations/trains, energy-saving for train operations, electromagnetic fields, soil/water pollution, and others. It is necessary to mitigate the effects of these phenomena to aim at environment-friendly railways. This review describes the outlines of recent studies performed on them by Railway Technical Research Institute.