Recent Studies on Wayside Noise, Ground Vibration and Micro-pressure Wave
Masanobu IIDA
Madailott IIDI
It is necessary to mitigate the impacts of noise, ground vibration and tunnel micro pressure wave on the wayside area to aim at environment friendly railways. This review describes recent studies performed on these themes by Railway Technical Research Institute.
It is necessary to mitigate the impacts of noise, ground vibration and tunnel micro pressure wave on the wayside area to aim at environment friendly railways. This review describes recent studies performed on these
It is necessary to mitigate the impacts of noise, ground vibration and tunnel micro pressure wave on the wayside area to aim at environment friendly railways. This review describes recent studies performed on these
It is necessary to mitigate the impacts of noise, ground vibration and tunnel micro pressure wave on the wayside area to aim at environment friendly railways. This review describes recent studies performed on these
It is necessary to mitigate the impacts of noise, ground vibration and tunnel micro pressure wave on the wayside area to aim at environment friendly railways. This review describes recent studies performed on these
It is necessary to mitigate the impacts of noise, ground vibration and tunnel micro pressure wave on the wayside area to aim at environment friendly railways. This review describes recent studies performed on these
It is necessary to mitigate the impacts of noise, ground vibration and tunnel micro pressure wave on the wayside area to aim at environment friendly railways. This review describes recent studies performed on these
It is necessary to mitigate the impacts of noise, ground vibration and tunnel micro pressure wave on the wayside area to aim at environment friendly railways. This review describes recent studies performed on these