



Contribution ID: 536

Type: **not specified**

3LP5-07 Study of magnetic stiffness and effect on running stability in high speed train propelled by superconducting linear synchronous motor

Wednesday 20 September 2017 13:35 (1 minute)

Author: LEE , Jinho (Korea Railroad Research Institute)

Presenter: LEE , Jinho (Korea Railroad Research Institute)

Session Classification: Poster : 3LP5 - Levitation, transportation and propulsion