Contribution ID: 54 Type: Oral

Blashchuk model of transport platform

The publication was aimed at demonstrating and qualitative assessment of the transport platform, the work is based on electromagnetic suspension technology with a significant variation in its payload, bulk and wheel formula.

Primary author: Mr BLASHCHUK, Valentin (Tarasa Shevchenka)

Co-authors: Dr IVANYUTA, Oleksandr (Tarasa Shevchenka); Dr NIKITCHYN, Oleksandr (Tarasa Shevchenka)

Presenters: Mr BLASHCHUK, Valentin (Tarasa Shevchenka); Dr NIKITCHYN, Oleksandr (Tarasa Shevchenka)

Track Classification: Radio Engineering and Communications