Dynamical Analysis Of Vehicle Systems

DOWNLOAD HERE

This volume presents an integrated approach of the common fundamentals of rail and road vehicles based on multibody system dynamics, rolling wheel contact and control system design. The mathematical methods presented allow an efficient and reliable analysis of the resulting state equations, and may also be used to review simulation results from commercial vehicle dynamics software. EAN/ISBN: 9783211766668 Publisher(s): Springer, Wien Format: ePub/PDF Author(s): Schiehlen, W.

DOWNLOAD HERE

Similar manuals:

Dynamical Analysis Of Vehicle Systems