

Table of contents

Vojtěch DYBALA, Bohumil ŠULC	1
Simulation of Influence of Transverse Wheel-Set Movement on Torsion Oscillations DOI: 10.22223/tr.2019-1/2050	
Milan JIČÍNSKÝ, Jan MAREŠ	11
Software Tool For Voice Disorder Diagnostics DOI: 10.22223/tr.2019-1/2051	
Michal KRÁČALÍK	19
Estimation of Low-Cycle Fatigue Curves of High-Strength and Welded Steel 10CrNi3MoV DOI: 10.22223/tr.2019-1/2052	
Lenka KONTRIKOVÁ	27
Mathematical Models for Optimizing Airline Offerings in Terms of International Regional Public Airports DOI: 10.22223/tr.2019-1/2053	
Tomáš PAWLENKA	33
Design of CAN Based Smart Motion Sensor DOI: 10.22223/tr.2019-1/2054	
Nad'ra TYLOVÁ, Jan Egermaier, Jakub Tomeš, Jan KOHOUT, Jan MAREŠ	41
3D Reconstruction of CT Scans For Visualization in Virtual Reality DOI: 10.22223/tr.2019-1/2055	
Rastislav PIRNÍK, Marián HRUBOŠ Dušan NEMEC	49
3D Model of Tunnel Tube for Mobile Robot Navigation DOI: 10.22223/tr.2019-1/2056	