

## OBSAH

- Vojtěch DYBALA, Martin LIBENSKÝ, Bohumil ŠULC, Cyril OSWALD.....1**  
Slip and Adhesion in a Railway Wheelset Simulink Model Proposed for Detection  
Driving Conditions Via Neural Networks  
DOI: 10.22223/tr.2018-1/2038
- Jan KOHOUT, Jan MAREŠ.....15**  
Human Fatigue Estimate: Usage of Systems from Traffic in Buildings  
DOI: 10.22223/tr.2018-1/2039
- Michal KOVÁČIK.....19**  
Measuring of Mechanical Properties of Flexible Container Fabric  
DOI: 10.22223/tr.2018-1/2040
- Peter KRISTEL, Vladimír KEBO .....27**  
Design of a Universal Assembly Machine Concept Using the Industry 4.0 Conception  
DOI: 10.22223/tr.2018-1/2041
- Lukáš KUBÁČ.....35**  
RFID Technology and Blockchain in Supply Chain  
DOI: 10.22223/tr.2018-1/2042
- Jiří ZÁVADA.....45**  
Tuning of PID Controllers for Linear Dynamic Systems Using “Brute Force and  
Visual” Method  
DOI: 10.22223/tr.2018-1/2043