Contents

RTR Special – Wayside Train Monitoring Systems | 2011

3 Urs Nietlispach
Preamble

6 Aleksandar Radosavljević
Života Djordjević
Simo Mirković
Concept for Wayside Train Monitoring at Serbian Railways – pilot project Batajnica

12 Sonja-Lara Bepperling
Andrew Nash
Using the Best Practice Risk (BP-Risk) method to estimate safety requirements for Wayside Train Monitoring Systems

16 Erich Eisenbrand
Hot box detection in European railway networks

26 Ilse Vermeij
Daan Venekamp
Peter Boom
Using Gotcha to obtain real-time data gathered from wayside monitoring systems to optimise the LCC

31 Dietmar Maicz
Johannes Stephanides
Wolfgang Zottl
Argos – Intelligent local measurement stations for continuous monitoring of vehicle condition

39 Joëlle Vouillamoz
Christoph Munter
Profile and antenna detection system at Heustrich

45 Giovanni Bocchetti
Nadia Mazzino
Antonio Lancia
TCCS – Train Conformity Check System

54 Stefan Koller
Hanspeter Schlatter
Fire & chemistry indication

60 Urs Nietlispach
Martin Frey
Consistently networked WTMS at SBB

65 Roland Stadlbauer
Michael Rumpler
CheckPoints in operations control in Saudi Arabia