## Ascent

Railway Technical Research Institute

No. 3 October 2017 www.rtri.or.jp/eng JAPAN

RIKI KIKI KIKI KIKI KIKI KIKI KIKI KIKI	rin kiki kiki kiki kiki kiki kiki kiki k
RTRI RTRI RTRI RTRI RTRI RTRI RTRI RTRI	RTRI RTRI RTRI RTRI RTRI RTRI RTRI RTRI
New Dimensions of Railway Safety for Natural	14 Converging Routes Toward Total System Safety
RTRI RTHAZArdski rtri rtri rtri rtri rtri rtri rtri rt	RI RTRI RTRI RTRI RTRI RTRI RTRI RTRI R
RTRI RTRI RTRI RTRI RTRI RTRI RTRI RTRI	RTRI RTRI RTRI RTRI RTRI RTRI RTRI RTRI
RTRI RTRI SPECIAL FEATURES / Railway Safety for Natural Disasters	ri rtri rt <mark>international Activities</mark> etri rtri rtri rtri rtri rtri rtri rtri r
RTRI RTRI RTRI RTRI RTRI RTRI RTRI RTRI	17 Workshop on Micro-Pressure Waves
Further Improvement of Railway Safety Against Cross Wind	RTRI RTRI KIRI KIRI KIRI KIRI KIRI RTRI RT
7 RIN Meteorological Disaster Hazard Map System	19 Collaborative Research with DB Systemtechnik on Braking Systems
11 The Earthquake Early Warning System	19 Collaborative Research with NewRail on Passenger Safety

