## Toward Railway Innovation A S C E II

Railway Technical Research Institute No. 8 December 2020

www.rtri.or.jp/eng JAPAN

## 

THE RTRI RTRI RTRI RTRI RTRI RTRI RTRI RTR	RITIRZUZDRI RTRI RTRI RTRI RTRI RTRI RTRI RTRI R
TRI RTRI Message from RTRI Chairman RTRI RTRI RTRI RTRI RTRI	9 Autonomous Train Operation and Control
TREE Message from the New Chairman Prof Masao MUKAIDONO	10 Improving Labor Efficiency by Digital Maintenance
TRI RTRI Message from RTRI President RI RTRI RTRI RTRI RTRI RTRI	
TRIAN Message from the New President Dr Ikuo WATANABE	11 Low-Carbon Railway Systems through Cooperative Control of the Power Supply Network
tri rtri <b>Preface</b> i rtri rtri rtri rtri rtri rtri rtri rt	12 Increasing Shinkansen's Speeds in Harmony with the Trackside Environment
3 Preface Message from the New General	AND
RTRI RTDITECTOT DE TETSUO UZUKA RTRI RTRI RTRI RTRI RTRI R ITRI RTRI RT	13 Sophistication of Simulation Technologies
4 Social and Technological Background	14 Development of Practical Technologies
RTRI RTRI RTRI RTRI RTRI RTRI RTRI RTRI	15 Basic Research for Railways REED TO BE THE REED
RTRI RTRI RTRI RTRI RTRI RTRI RTRI RTRI	TRI 1781 REPLECTING Facilities are REFERENCE TRI REFERENCE TO THE REFERENCE TRI REFERE
7 R&D Objectives and Pillars RTR RTR RTR RTR RTR RTR	18 International Collaboration
7 Research and Development for the Future of Railways	18 International Standardization
Enhancing the Resilience of Railway Systems	Innovation for the Future of Railways and
Enhancing the Resilience of Railway Systems against Severe Meteorological Disasters	TRI RTRI RSustainable Society TRI RTRI RTRI RTRI RTRI RTRI RTRI

