

RESEARCH 2025

- | | | | |
|---|---|----|--|
| 2 | Message from RTRI Chairman | 9 | Autonomous Train Operation and Control |
| | Message from the New Chairman Prof Masao MUKAIDONO | 10 | Improving Labor Efficiency by Digital Maintenance |
| 3 | Message from RTRI President | 11 | Low-Carbon Railway Systems through Cooperative Control of the Power Supply Network |
| | Message from the New President Dr Ikuo WATANABE | 12 | Increasing Shinkansen's Speeds in Harmony with the Trackside Environment |
| | Preface | 13 | Sophistication of Simulation Technologies |
| 3 | Preface Message from the New General Director Dr Tetsuo UZUKA | 14 | Development of Practical Technologies |
| 4 | Social and Technological Background | 15 | Basic Research for Railways |
| 5 | Basic Policies | 17 | Testing Facilities |
| 7 | R&D Objectives and Pillars | 18 | International Collaboration |
| 7 | Research and Development for the Future of Railways | 18 | International Standardization |
| 8 | Enhancing the Resilience of Railway Systems against Severe Meteorological Disasters | 19 | Innovation for the Future of Railways and Sustainable Society |

