NISSAN TECHINICAL REVIEW 2025 No.91

Contents

Published in August, 2025

◆ Preface
Evolution of Cars that Contribute to a Sustainable Society
◆ Special Feature : Challenges of Sustainable Mobility – Advanced Technologies for Carbon Neutralit
1. Strategies for achieving net-zero CO ₂ emissions by 2050
2. Improving the competitiveness of EVs using all-solid-state batteries
Expanding values of EVs by utilizing them to solve social issues (Blue Switch) Yuichiro Takahashi Noriko Ishida Nakako Gondo 15
4. Advances toward Carbon-neutral Factories Using Solid Oxide Fuel Cells
5. EV36Zero and Carbon Neutrality Initiatives at Sunderland Plant, United Kingdom
6. Activities related to Vehicle Grid Integration
7. Commercializing used EV Battery Reuse
8. Innovative Battery Material Recycling Technology
♦ Introduction of Technical Award Winners
2024 JSAE Award The Outstanding Technical Paper Award
Modeling of Direct Cooling Method with Forced Convection Boiling Phenomena considering Liquid Phase Behavior of Liquid
Gas Two-Phase Refrigerant for Vehicle Traction Application PMSM
2024 JSAE Award The Technological Development Award
Development of braking/driving force control system for all-wheel-drive vehicles equipped with electric motors
2024 JSAE Award The Technological Development Award
Development of a piston seal system with high corrosion resistance and low wear for high-EGR internal combustion engines 63 Hayato Hirayama Kakuzou Kaneko Yusuke Takagi Naoya Tainaka