

NISSAN TECHNICAL REVIEW 2023 No.89

Contents

Published in July, 2023

◆ Preface

Preface : Technologies and processes for establishing products from advanced technologies	1
Mitsuro Antoku	

◆ Special Feature 1 : “Tough Gear” and “High Quality” for New X-TRAIL

1. Evolution of genuine SUVs: New X-TRAIL e-4ORCE	5
Tetsuya Yamamoto	
2. “VC TURBO” and “e-POWER” System	11
Naohiro Yoshida Jun Hasegawa Masaki Takaoka	
3. Engine Evolution of e-POWER	17
Kazuhiro Ogino Yorihisa Tsuchiya Hideaki Mizuno Yuuki Sakai Yasuhide Abe	
4. Application of e-4ORCE to Full-Scale SUVs	21
Takeji Katakura Ryota Suzuki	
5. NV Technology to Achieve EV-Level Quietness	25
Mengze Li Shinichi Suganuma Toshihisa Kuwata Nobunari Funatsu Hiroaki Fukuoka	
Takefumi Mitani Kazushige Maeda Yasutsune Terashima Yuichi Igarashi Kazuhisa Okada	

◆ Special Feature 2 : Test Technologies Contributing to Electrification

1. Test technologies that support the competitiveness of electric vehicles	33
Kohichiro Tanaka	
2. Driving Simulator Test Technologies for Establishing Unique Performances of Electric Vehicles	39
Hiromi Fujita Youichi Isono Masayuki Imamura Naoya Machida Yutaka Hayashi	
3. Virtual Reality Test Technologies for Evaluating Quality of New Mechanical Parts Without Prototyping	45
Osamu Maruse Yasunori Nakazono Noriharu Kubo Erina Ueno	
4. Virtual–Real, Simulator–Test Technology for Optimizing Electric Powertrain Performance Without Using an Actual Vehicle ...	51
Hidenobu Nakamoto Koji Hiraya Hiroyuki Taniai	
5. Test Technology for Thermal Management System Achieving Both Low Electricity Cost and High Comfort	57
Masayoshi Tajiri	
6. X-ray CT Nondestructive Measurement Technology Supporting Vehicle Body Weight Reduction Technology	61
Yasuhiro Kanda Yoshitaka Usui	

◆ Introduction of Technical Award Winners

SAE International Journal of Advances and Current Practices in Mobility	
Stainless Steel Thermal Spray Coating of Cylinder Bores for VC-TURBO Engine	67
Hayato Hirayama Hiroaki Hoshikawa Yoshitsugu Noshi Daisuke Terada	
2021 JSAE Award The Outstanding Technical Paper Award	
An Approach to Exploring Vehicle Motion to Enhance Ride Quality of Passenger	69
Mitsuhiko Makita Akihiro Matsushita Yoshinori Kusayanagi Masahiro Miura	
2022 JSAE Award The Outstanding Technical Paper Award	
Surrogate Model Development for Prediction of Car Aerodynamics Using Machine Learning	79
Kei Akasaka Fangge Chen Takehito Teraguchi	
2022 JSAE Award The Outstanding Technical Paper Award	
A Study on Pitch Characteristic to Reduce Line Trace Deviation in Small Steering Angle	87
Mitsunori Tao Naoya Machida Yutaka Hayashi	
The 28th International Display Workshops (IDW) Best Paper Award (2021)	
Optically Switchable Transparent Liquid Crystal Display	97
Yoshimi Ohta Shunta Nabetani Maki Kamikubo Tomoya Ohara	
Ryota Maehashi Fuminori Sato	