

CONTENTS

Special Edition

Development and Styling Design of Airport Guide Robot System	Yoko SAITO, Takeshi KOSHIISHI	1
Development of Reception Robot for Airport Guidance	Junya ONISHI, Ayako MASUDA, Chihiro OBAYASHI Yuichi KAWASAKI, Yuki TAKEBE	10
Research of Robust Follower Recognition Function for Airport Guide Robot	Zijun SHA, Yoichi NATORI, Takahiro ARIIZUMI	19

Introduction of new technologies

Coloring Design for 2020 CRF1100L Africa Twin	Midori KATSURAGAWA	28
Active Sound Control Technology for Electrified Vehicles Based on Concept of Shepard Tones	Xun WANG, Takuma MAESAKA, Toshio INOUE	38
Technology for Prediction of Contactor Noise for Electric-powered Vehicle Batteries	Akito SHIMOMURA, Naoki TOYAMA Masamichi KAWABE, Yoshimi SATO	46

Technical papers

Proposal and Verification of Friction Coefficient Calculation Model by True Contact and Oil Film (Evaluation of Piston Ring and Sleeve)	Hideharu KOGA, Kenji MATSUMOTO, Yuki ONO	53
Heat Pipe with High Heat Transfer Rate by Reciprocating Motion (Examination of Application to Automotive Engine Piston)	Kenji MATSUMOTO	61
Reduction of Internal Resistance in High Capacity Lithium-ion Batteries with 3D Lattice-structured Electrode	Kiyoshi TANAAMI, Toshimitsu TANAKA, Yuji ISOGAI, Shintaro AOYAGI Akihisa HOSOE, Hiroshi TAKEBAYASHI, Kazuki OKUNO, Takuma YAMAMOTO	70
High Performance Si Negative Electrode Composed of Silicate Inorganic Binder	Makiko TAKAHASHI, Tomohiro KINOSHITA, Kiyoshi TANAAMI, Shintaro AOYAGI Takashi MUKAI, Yuta IKEUCHI, Taichi SAKAMOTO, Naoto YAMASHITA	82
Oxidation Potential and Absolute Hardness Relationship in Lithium-ion Battery Electrolytes	Yoshiyuki MORITA, Hiroto MAEYAMA, Atsushi FURUKAWA	90
Predictive Technique for Seat Belt Submarining Injury by Triaxial Iliac Load Cell	Kazunori MAEHARA, Masahiro FUSHIMI, Tetsuhiro ARIMA Shigeo ITO, Hidenori MIKAMI	97