

Special Issue

Key Technologies in Electrification of Automobiles

Review

■ Perspectives on Next Generation Vehicles—With a Focus on Electrifying the Vehicles—

Yasuhiro DAISHO755

Lecture

■ Role of Drive Train in Electric Automotive Vehicles

Yorinori KUMAGAI and Haruo HOUJOH761

■ Study on 3-Dimensional Ideal Body Behavior by EV's Precise Braking and Driving Force Control

Makoto YAMAKADO765

■ Magnetic Sensor Technology for Vehicle Control

Hiroyuki WAKIWAKA769

■ Stamping Processes for Lightweighting Automobiles

Ken-ichiro MORI773

■ Paradigm Shift to Motor/Capacitor/Wireless

Yoichi HORI777

■ My Experience in Precision Engineering

Kuniaki UNNO785

■ Gravure & Interview

New Product Development R & D Center, NTN Corporation751

Masaki EGAMI/Hiroshi ISOBE

Interview : Akihiro HAYASHI

■ Introduction to Precision Engineering

ABC's of Measurement Point Cloud Validation against 3D-CAD Data/Osamu SATO782

- JSPE Affiliate News 786
- Corporate Members 793
- JSPE Membership Guidance 795
- From the Lecture Committee 告 9-1
- Editor's Note 告 9-12

Paper

- A Process for Latent-Image Machining ————— 796
Toru YAMAMOTO and Kai ANDOU
- Study on the Influence of Ultrasonic Vibration on the Surface Tension of Ag Paste ————— 801
Eiji SATO and Masahiko JIN
- A Translucency Measurement for Translucent Objects by Stripe Pattern Projection ————— 806
Isao ODA, Kohei NITTA and Daisuke YOSHIDA

※The journal papers listed above are published on J-STAGE (Japan Science and Technology Information Aggregator, Electronic).

<https://www.jstage.jst.go.jp/browse/jjspe/-char/en/>

This printed material does not include these papers.