

Special Issue

The Precise Engineering Which Supports a Japanese “MAKERS”

Review

■ The Progress of Digital Fabrication and the Future of Manufacturing Created by MAKERS

Kazuo KADOTA225

Lecture

■ Development of Fuel Economy Competition Vehicles

Manabu OKADA229

■ Technology of Sticky Notes

Atsushi TOYOTA233

■ Importance of Automatic Conversion Technology That Supports MAKERS

Kenji YAMADA236

■ The Secret of the Saw Satisfying the User

Takao OKADA240

■ My Experience in Precision Engineering

Toru YOSHIZAWA251

■ Gravure & Interview

FabLab Kamakura221

Youka WATANABE

Interview : Takeshi SAKAMOTO

■ Introduction to Precision Engineering

Single Crystals Growth under High Pressure and Their Defect Control for New Functionalization/Takashi TANIGUCHI244

■ Introduction of Laboratories

Digital Manufacturing Laboratory, Chuo University249

- JSPE Affiliate News 252
- Corporate Members 257
- Information 255
- From the Lecture Committee告 3-1
- Editor's Note告 3-8

Paper

- Early Prediction of Hand Position in Work Operation Considering Object Placement ————— 259
Nanako SHIMIZU, Shuichi AKIZUKI and Manabu HASHIMOTO
- All-in-Focus Image Generation from Microscope Focal Stack Images by Deep Learning ————— 265
Shiori UEDA, Ryo FUJII, Hideo SAITO, Junichi SUGANO and Hideyuki ADACHI
- Development of Pure Torsion Test System for Micro Torsion Bars ————— 275
Mitsumi FUJII and Fumihito NISHIMURA

※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.