

Special Issue

Industrial Applications and Future Prospects of Metal Additive Manufacturing

Review

■ Manufacturing Evolution Driven by Metal Additive Manufacturing (AM)

Yoko HIRONO 203

Lecture

■ Fabrication of Functionally Graded Materials and Coating Technologies Using Directed Energy Deposition

Ryo KOIKE 207

■ Structural Design of Additively Manufactured Workpiece Using Topology Optimization

Daisuke KONO 212

■ Multi-Material Deposition and Hybrid Manufacturing Using Wire and Arc Directed Energy Deposition

Takeyuki ABE 217

■ Essentials of Additive Manufacturing (AM) and Its Application to Repair for Aerospace Parts

Kazuhiro MIZUTA 221

■ Process Innovation in Manufacturing High-Precision Cutting Blades Using DED

Yasuaki HATTORI 226

■ My Experience in Precision Engineering

Hitoshi TOKURA 236

■ Gravure & Interview

Fuji Co., Ltd. 199
Natuki YOSHIDA
Interview: Norio YAMASHITA

■ Introduction to Precision Engineering

Getting Started with NC Programming/Isamu NISHIDA 230

■ Introduction of Laboratories

Tribology and Nanointerface Engineering Lab., Department of Mechanical Systems Engineering, Graduate School of Engineering, Tohoku University 234

- JSPE Affiliate News 237
- Corporate Members 241
- From the Lecture Committee 告 3-1
- Editor's Note 告 3-7

Paper

- Event-Camera-Based Non-Contact Sensing and Anomaly Classification of Motor Vibration ————— 243
Yosuke ISHIKAWA, Tomomi SATO, Kenji IWATA and Yutaka SATOH

- Construction of a Dataset Including Actual Sewing Patterns for Clothing Design and Sewing Pattern Generation Using GAN ————— 248
Hikaru SUZUKI, Kazuma MIURA, Alessandro MORO, Sarthak PATHAK and Kazunori UMEDA

- A Study on Waving Amplitude Suppression of Linear Motion Ball Guide—Development of an Eight-Grooved Linear Motion Ball Guide with Dimensions Conforming to ISO Standard— ————— 256
Tohru TAKAHASHI, Ryuichi YAMAKOSHI, Tomofumi OHASHI and Shoji NOGUCHI

- Maintaining VLM Performance with Latent Optimization-Based Image Synthesis ————— 264
Ren OHKUBO, Rintaro YANAGI, Hirokatsu KATAOKA and Yutaka SATOH

- Effect of Combination of Cutting Fluid Concentration and Workpiece in Alkaline Cutting Fluid on Tool Life ————— 270
Yasutaka KEDO and Ippei KONO

※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/>