

Contents

Journal of the Japan Society
for Precision Engineering
Vol.88 No.8 August 2022

Special Issue

Unraveling the History of Humankind through Precision Engineering

Review

■ Archeology's Past, Present, and Future Unveiled by Advanced Technology

Toshio TSUKAMOTO 601

Lecture

■ 3D Survey of Giza Pyramids Yukinori KAWAE 606

■ Approaches and Challenges to Digital World Heritages Ichiroh KANAYA 610

■ Development of 3D Scanner for Archaeological Artifacts Shin YOKOYAMA and Fumito CHIBA 614

■ The Universal Value Creation of Medical Inheritances Kyoko TAKAHASHI 617

■ Research on Bronze Mirrors with Application of 3D Measurement Toshinori MIZUNO 622

■ My Experience in Precision Engineering Hiroshi MIZUMOTO 633

■ Gravure & Interview Nara National Research Institute for Cultural Properties 597 Akihiro KANEDA Interview : Makoto NIIKAWA

■ Introduction to Precision Engineering Application for CMP Technology on the Advanced ULSI Device Fabrication/Keisuke SUZUKI and Hideaki NISHIZAWA 627

■ Introduction of Laboratories Komatsu Collaborative Research Cluster for Innovative Technologies, Open Innovation Platform, Tokyo Institute of Technology 631

- JSPE Affiliate News 634
- JSPE Membership Guidance 638
- From the Lecture Committee 告 8-1
- Editor's Note 告 8-11

Paper

- Dynamics of a Fly Line —Forward Cast with 2 Link Casting System— 639
Yoshinori NARISAWA and Tetsuya WATANABE
- Inverse Analysis of Chatter Vibration Information of Circular End Milling Based on Two Dimensional Discrete Fourier Transform of Machined Surface Pattern Reconstructed from Multiple Images 645
Nobutoshi OZAKI, Haruki MINETAKA, Toshiki HIROGAKI and Eiichi AOYAMA

※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.