

Special Issue

Review of Research Fruits by the Technical Committees of JSPE

Review

- Application Expansion of Tooth Strength of Plastic Gears
Takao KOIDE and Akio UEDA903
 - Principle of Manufacturing
Masaki ITO, Junichi IKENO, Junichi UESAKA, Nobuhide ITO and Toshio KASAI907
 - For Promoting Science-Based Approach and Important Contribution to Progress and
Expansion on World-Leading Industry
Syuhei KUROKAWA, Hirokuni HIYAMA and Seiichi KONDO912
 - Digital Engineering Utilizing 3D Scanning Technologies
Hiromasa SUZUKI917
 - JSPE Technical Committees922
 - My Experience in Precision Engineering
Takahisa MASUZAWA934
 - Gravure & Interview
Crystal Optics Incorporated899
Okiharu KIRINO/Hiroyuki NAKAGAWA
Interview : Hiroo TSUMURAYA/Ichiro YOSHIDA
 - Introduction to Precision Engineering
Image Processing for Advanced Human Life/Jun-ichiro HAYASHI928
 - Introduction of Laboratories
Opt-Mechanics Laboratory, Department of Finemechanics, Tohoku Univeristy932
-
- JSPE Affiliate News 935
 - From the Lecture Committee 告 10-1
 - Editor's Note 告 10-11

Paper

- Study of Learning Data Selection Method with k-Nearest Neighbor and VAR Model in Wind Speed Prediction Using Wind Speed Time-Series Data of Multiple Sites by Support Vector Regression ————— 941
Aimi YUYAMA, Junya YAMASAKI, Daisuke MIZUNO, Tomohiro NAGATANI, Takeru MORIYAMA, Koki NISHIMURA, Shunji MAEDA, Masaya TAKAHASHI, Kazuhide TANAKA and Yugo HOSHIHIRA

- 3D-shape Measurement of a Step-like Rough Surface under Temperature Rising by using Wavelength Shift Interferometer ————— 949
Masaaki ADACHI

- A Study on Nanometer-Scale Vibration Canceller for Ultra Precision Positioning Stage ————— 956
Motohiro TAKAHASHI, Hironori OGAWA and Masaki ODAI

- Improving the Appearance of Box Shape Polymer Injection Molded Products by Heating and Cooling Injection Mold with Far-Infrared Radiation Heater ————— 962
Yasuhiko MURATA, Daisuke KAWAGUCHI, Satoshi ASANO, Kazuya ISHIDA, Tsugumi KATOH and Takuma TAKEUCHI

- Effect of Schmidt Factor in Ultra-precision Cutting of Single Crystal Copper ————— 967
Naomichi FURUSHIRO, Yuto HATAKENAKA, Tomomi YAMAGUCHI, Daisuke HIROOKA and Shoichi SHIMADA

- Study on Digital Style Design ————— 972
—Digital Design System of Crack Patterns on Surfaces of Pottery and Chinaware Based on KANSEI—
Kaoru SHIMIZU and Hideki 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.