Journal of the Japan Society for Precision Engineering Vol.89 No.8 August 2023

Illumination and Light-Source Technology in Precision Engineering

Review
Century of Light" Pioneered by Invisible Light
Takeshi YASUI, Takeo MINAMIKAWA, Yu TOKIZANE, Naoya KUSE,
Takaaki KOMA, Takao UEDA and Masako NOMAGUCHI587
Lecture
Technological Trends in Light Sources and Lighting for Image Processing Inspections
Kenji SAKURAI592
Biological Applications of Digital Micromirror Devices in Optical Microscopy
Junichi KANESHIRO and Shutaro ONISHI·····597
Development of Lighting and Projection Technologies in Dynamic Image Control
Hiromasa OKU······601
■ Current Status and Prospects of Applications of Visible Laser Diodes
Kazuhisa YAMAMOTO·······606
Quantum-Entangled Light Sources and Photonic Quantum Sensing
Shigeki TAKEUCHI610
SHIPERLI ALKLA CALL VIV
My Experience in Precision Engineering
My Experience in Precision Engineering Kiyoshi TAKAMASU 622
My Experience in Precision Engineering Kiyoshi TAKAMASU 622 Gravure & Interview Kyokko Trading Co., Ltd. 583
My Experience in Precision Engineering Kiyoshi TAKAMASU 622
My Experience in Precision Engineering Kiyoshi TAKAMASU Gravure & Interview Kyokko Trading Co., Ltd. Nobuyuki KAWASHIMA/Yukio YAMANISHI Interview : Tomotake TERASAWA
My Experience in Precision Engineering Kiyoshi TAKAMASU 622 Gravure & Interview Kyokko Trading Co., Ltd. 583 Nobuyuki KAWASHIMA/Yukio YAMANISHI
My Experience in Precision Engineering Kiyoshi TAKAMASU 622 Gravure & Interview Kyokko Trading Co., Ltd. 583 Nobuyuki KAWASHIMA/Yukio YAMANISHI Interview: Tomotake TERASAWA Introduction to Precision Engineering Measurement of Tactile and Force Sensation/Takeshi OKUYAMA 615
My Experience in Precision Engineering Kiyoshi TAKAMASU 622 Gravure & Interview Kyokko Trading Co., Ltd. 583 Nobuyuki KAWASHIMA/Yukio YAMANISHI Interview: Tomotake TERASAWA Introduction to Precision Engineering Measurement of Tactile and Force Sensation/Takeshi OKUYAMA 615 Introduction of Laboratories
My Experience in Precision Engineering Kiyoshi TAKAMASU
My Experience in Precision Engineering Kiyoshi TAKAMASU 622 Gravure & Interview Kyokko Trading Co., Ltd. 583 Nobuyuki KAWASHIMA/Yukio YAMANISHI Interview: Tomotake TERASAWA Introduction to Precision Engineering Measurement of Tactile and Force Sensation/Takeshi OKUYAMA 615 Introduction of Laboratories
My Experience in Precision Engineering Kiyoshi TAKAMASU
My Experience in Precision Engineering Kiyoshi TAKAMASU
My Experience in Precision Engineering Kiyoshi TAKAMASU 622 Gravure & Interview Kyokko Trading Co., Ltd. 583 Nobuyuki KAWASHIMA/Yukio YAMANISHI Interview: Tomotake TERASAWA Introduction to Precision Engineering Measurement of Tactile and Force Sensation/Takeshi OKUYAMA 615 Introduction of Laboratories Machining Process Laboratory, Faculty of Fundamental Engineering, Nippon Institute of Technology 620 Visit to Corporate Members MAKINO SEIKI CO., LTD. 628
My Experience in Precision Engineering Kiyoshi TAKAMASU 622 Gravure & Interview Kyokko Trading Co., Ltd. 583 Nobuyuki KAWASHIMA/Yukio YAMANISHI Interview: Tomotake TERASAWA Introduction to Precision Engineering Measurement of Tactile and Force Sensation/Takeshi OKUYAMA 615 Introduction of Laboratories Machining Process Laboratory, Faculty of Fundamental Engineering, Nippon Institute of Technology 620 Visit to Corporate Members MAKINO SEIKI CO., LTD. 628

Journal of the Japan Society for Precision Engineering Vol.89 No.8 August 2023

Paper

Effect of Heat Generated in Guiding of Machining Center on Thermal Deformation Behavior in Linear Feed and Investigation of Its Reduction Method Ryoji KONDO and Kazuhito OHASHI	Axis Operation 634
Analysis of CeO ₂ Adsorption to Various Materials (SiO ₂ , Si ₃ N ₄ , poly-Si) on the Surface of Semiconducto First-Principles Calculation	or Substrates by
Koichi MASUYA, Masashi OBUCHI, Chikako TAKATOH, Megumi UNO, Satomi HAMADA, Masamitsu Akira FUKUNAGA and Masuhiro MIKAMI	~
A Study on Friction Welding by Use of an Automatic Lathe —Relationship between Friction Welding Conditions and Mechanical Properties of Jointed A6061 Aluminu Hidetake TANAKA, Taiga YAMAMOTO, Ayako KITAKAZE, Toshiyuki SUZUKI and Takaichi NAKAY	•
Extraction of Vector Data of Region and Line-Type Defects on Road Surface from MMS Point Clouds Ryohei HONMA, Hiroaki DATE and Satoshi KANAI	654
Measurement Method of Eyelid Pressure Distribution Using Thin Film Coating on Contact Lenses —3rd Report: Safety Evaluation and Scratch Mark Formation by Animal Experiments— Takeshi HATSUZAWA and Yuta MORI	661

*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.