

Special Issue

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 NOMAGUCHI.....587

Lecture

■ Technological Trends in Light Sources and Lighting for Image Processing Inspections

Kenji SAKURAI.....592

■ 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 TAKEUCHI.....610

■ My Experience in Precision Engineering

Kiyoshi TAKAMASU622

■ 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 OKUYAMA615

■ Introduction of Laboratories

Machining Process Laboratory, Faculty of Fundamental Engineering, Nippon Institute of Technology620

■ Visit to Corporate Members

MAKINO SEIKI CO., LTD.628

- Information 630, 631, 632
- JSPE Affiliate News 623
- From the Lecture Committee告 8-1
- Editor's Note告 8-9

Paper

- **Effect of Heat Generated in Guiding of Machining Center on Thermal Deformation Behavior in Linear Feed Axis Operation and Investigation of Its Reduction Method** ————— 634
Ryoji KONDO and Kazuhito OHASHI
- **Analysis of CeO₂ Adsorption to Various Materials (SiO₂, Si₃N₄, poly-Si) on the Surface of Semiconductor Substrates by First-Principles Calculation** ————— 642
Koichi MASUYA, Masashi OBUCHI, Chikako TAKATOH, Megumi UNO, Satomi HAMADA, Masamitsu KURASHITA, Akira FUKUNAGA and Masuhiro MIKAMI
- **A Study on Friction Welding by Use of an Automatic Lathe** ————— 648
—Relationship between Friction Welding Conditions and Mechanical Properties of Jointed A6061 Aluminum Alloy—
Hidetake TANAKA, Taiga YAMAMOTO, Ayako KITAKAZE, Toshiyuki SUZUKI and Takaichi NAKAYA
- **Extraction of Vector Data of Region and Line-Type Defects on Road Surface from MMS Point Clouds** ————— 654
Ryohei HONMA, Hiroaki DATE and Satoshi KANAI
- **Measurement Method of Eyelid Pressure Distribution Using Thin Film Coating on Contact Lenses** ————— 661
—3rd Report: Safety Evaluation and Scratch Mark Formation by Animal Experiments—
Takeshi HATSUZAWA and Yuta MORI

※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.