

Special Issue

The Frontline of Monozukuri Educational Projects in Tokai Region

Review

- Educational System for Regional Monozukuri Human Resource Susumu SHIODA571

Lecture

- Planning and Executing of Handcrafts Exercise for Mechanical Engineering Course Students
Shinkoh SENDA and Noritsugu UMEHARA575
- Practical Education Programs for Manufacturing Technology in Quality Innovation Techno-Center
Naoki MIZUNO, Shinya HAYAKAWA, Takahiro SAKAI, Ken NISHINA
and Naoyuki TAKESUE579
- Forefront of Talent Training for Die and Mold Engineer in Gifu University Zhigang WANG583
- Engineering Education for Freshmen in Shizuoka University and Educational Projects for Science and Technology in Hamamatsu Area
Nobuhisa FUJIMA, Naoto AZUMA and Shoko FUJITA587
- MONODZUKURI Human Development Plan for the Next Generation in Hamamatsu
Joji NAKAMURA591

- My Experience in Precision Engineering
Koya TAKAZAWA599

- Gravure & Interview
TOYOTA MOTOR CORPORATION567
Takeshi UCHIYAMADA
Interview : Katsuhiko SAKAI

- Introduction to Precision Engineering
The Fundamentals of Laser Material Processing595
Tsuyoshi TOKUNAGA

- Introduction of Laboratories
Masuda Laboratory, Department of Systems Innovation, School of Engineering, The University of Tokyo601
Advanced Technology R&D Center, Mitsubishi Electric Corporation603

- International Conference Report 600
- JSPE Membership Guidance 告 5-15
- From the Lecture Committee 告 5-1
- Editor's Note 告 5-14

Paper

- **Development of 6DOF Magnetic Levitation Stage for Lithography Tool** ————— 605
—Proof Of Concept (Second Report) —
Keiichi TANAKA
- **Study of Internal Finishing Process for Capillary using Magneto-rheological Fluid** ————— 612
Takashi SATO, Hitomi YAMAGUCHI, Takeo SHINMURA and Takahiko OKAZAKI
- **Study of Copper Residue Generated During Cu CMP Process** ————— 617
—Reduction of Copper Residue Between Metal Patterns—
Yohei YAMADA, Nobuhiro KONISHI, Shuhei KUROKAWA and Toshiro DOI
- **Variation in Surface Integrity of Pure Titanium by Electron Beam Irradiation** ————— 622
Tomonori KATSUTA, Yoshiyuki UNO and Kouji MURAKAMI
- **Development of Condition Monitoring System for Laser Welding System of Stainless Steel Sheets** ————— 629
Naoki KAWADA, Masashi OIKAWA, Yosuke OTSUKA, Syunichi IWAKI and Hiroyuki KUMEHARA
- **Development of Wheel Surface Forming Technique for Ultra-smoothness Vertical Surface Grinding Method (1st Report)** ————— 634
—Change of Wheel Surface Conditions with Ultra-smoothness Grinding Process—
Heiji YASUI and Ryushiro SAKAMOTO
- **Development of Highprecision Liquid-Temperature Regulator for Ultraprecision Machine Tool** ————— 639
Hideyuki SUZUKI, Koichi URANO and Hiroyuki KUMEHARA
- **Estimation of Machined Surface Texture Being Based on Cutter Run-out Trajectory and Cutting Edge Profile of Small Diameter End-mill (1st Report)** ————— 645
—Analytical Model and Geometrical Transfer of Run-out Components—
Teppei NEBUKA, Hidetake TANAKA and Kazuhisa YANAGI
- **Robust Focusing using Orientation Code Matching** ————— 650
Yuan LI, Hidenori TAKAUJI, Isao OHMURA, Shun'ichi KANEKO and Takayuki TANAKA
- **Zero Difference Elimination in Straightness Measurement Using 3-point method** ————— 657
Tatsuya KUME, Kazuhiro ENAMI, Yasuo HIGASHI and Kenji UENO
- **Parametric Design Method of Aesthetic Shapes with Smooth Curvature Variation** ————— 663
Tetsuo OYA, Takenori MIKAMI, Takanobu KANEKO and Masatake HIGASHI
- **A Study on Motion Analysis of an Artistic Gymnastics by using Dynamic Image Processing** ————— 669
—for a Development of Automatic Scoring System of Horizontal Bar—
Jeongeun SHIN and Shinji OZAWA
- **Development of Sub-Å Order Acoustic-Noise-Reduction Specimen Holder for Transmission Electron Microscope** — 674
Mitsuru HAMOCHI, Hidetaka SAWADA and Shinji WAKUI