

Special Issue

Hybrid Manufacturing Technologies

Review

- Multi-tasking Machine Realizing High Productive and Accurate Machining—Present State and Evolution in Future— Shinji SHIMIZU325

Lecture

- Metal Laser Sintering Hybrid Milling Machine [LUMEX Avance-25] Tsuneji YAMAOKA329
- Built-on Machine (Hybrid Wire EDM) Shinichi YOSHIDA333
- High Efficiency Grinding and Milling Machine Yasuhiko KIKKAWA337
- Punch Laser Combination Machine EML Yukio UCHINO341
- Combination Machining for Grinding and Polishing—ELID-Grinding & EDM Combination— Shigeki OKUYAMA346

- Gravure & Interview
- SUGINO MACHINE LIMITED321
Masanori NAKAGAWA
Interview : Akira HOSOKAWA

- Introduction to Precision Engineering
- Introduction to the Uncertainty in Measurement350
Hideyuki TANAKA

- Introduction of Laboratories
- Micro-Nano Machining Laboratory, Department of Mechanical Engineering, Kitami Institute of Technology354
Kuвано Laboratory, Department of Nano-mechanics, Graduate School of Engineering, Tohoku University356

- JSPE Membership Guidance 358
- From the Lecture Committee告 4-1
- Editor's Note告 4-9

Paper

- **Effect of Low Cutting Speed on Ultra-Precision Cutting of β Type Titanium Alloy with a Coated-Cemented-Carbide Tool** 359
Heiji YASUI and Akira SHINOZAKI
- **Study on Electromagnetic Force during Wire-EDM** 364
Shunsuke TOMURA and Masanori KUNIEDA
- **Driving the Micro-disk by Photothermal-Effect (2nd Report)** 369
—Direction and Amplitude Control of Traveling Wave of Micro-disk—
Rai ITOH and Hirokazu TSUJI
- **NiTi Shape Memory Alloy Etching Using Mask Fabricated by Laser Irradiation** 375
Shunsuke FURUYA and Hitoshi TOKURA
- **Die-Sinking EDM Simulation Coupled by Fluid Flow Analysis in Discharge Gap** 380
Kenji MORIMOTO and Masanori KUNIEDA
- **High Efficiency Surface Finishing of Metal Mold by Large-area Electron Beam Irradiation (3rd Report)** 385
—Relationship Between Crater Generation and Workpiece Material—
Akira OKADA, Yoshiaki DAICHI, Atsushi KONDOH, Yoshiyuki UNO, Sadao SANNO and Kensuke UEMURA
- **Fabrication of DNA-Based Nanostructures Based on a DNA Ring-Protein Complex** 390
—Proposal of DNA Nanostructures using General Protocol of Molecular Biology—
Hideki FURUKAWA, Tatsuro ENDO, Yasuko YANAGIDA and Takeshi HATSUZAWA
- **Study on Modeling of Forearm Torsion Operations for Digital Human Model** 395
—Measurement and Estimation of Rotational Ranges of the Object Twisted by Upper Limb Depending on its Working Postures—
Yutaka FUKUI, Tsuneo KAWANO and Nobuhiro SUGIMURA
- **Development of an MRI Compatible Surgical Assist Manipulator using Spherical Ultrasonic Motor (2nd report)** 400
—Development of the Attitude Sensing System using Optical Fibers—
Tomoaki MASHIMO, Kosuke AWAGA and Shigeki TOYAMA
- **Development of MR Compatible Manipulandum for Finger Movements** 405
Toshiyuki AODAI, Jun IZAWA, Takahiro SHIMIZU, Koji ITO and Shigeki TOYAMA
- **Improvement of Resolution of AZARASHI (Seal) Mechanism by Current Pulse Drive** 411
Katsushi FURUTANI, Noriyuki OHTA and Atsushi FURUTA
- **Realization of Jumping behavior by the Link Mechanism which Imitated an Animal Leg** 416
Toru OSHIMA, Noboru MOMOSE, Tomohiko FUJIKAWA, Kiyoshi TORIUMI, Ken'ichi KOYANAGI and Takayuki MATSUNO