

Special Issue

Towards Realization of Skill-free Grinding—Latest Measurement and Control Technology for Grinding Process—

Review

- Toward Skill-Free Grinding Ichiro INASAKI813

Lecture

- Rapid On-machine Measurement of Surface Finish Kazuhiro OHASHI817
- Utilization of Analyzed Sound Signal for Precision Grinding Akinori YUI821
- Automatization of Changeover for Centerless Thrufeed Grinding
Toru TACHIBANA and Satoshi KOBAYASHI826
- Development of Mirror Surface Grinding with ELID Hitoshi OHMORI830
- On-machine Measurement Technique for Grinding Wheel Profile and Surface
Masumi IZUMI834

- My Experience in Precision Engineering
Hiroyuki YOSHIKAWA846

- Gravure & Interview
DISCO Corporation809
Kazuyuki TAKATA and Motomi KITANO
Interview : Haruhisa SAKAMOTO

- Introduction to Precision Engineering
Issues and Outlooks for Surface Treatment Technologies by Dry Processing838
Masaru IKENAGA

- Introduction of Laboratories
Morimoto Laboratory, Kanazawa Institute of Technology842
Measuring Section, Gunma Industrial Technology Center844

- JSPE Membership Guidance 920
- Information 920, 929, 932
- From the Lecture Committee告 7-1
- Editor's Note告 7-13

Paper

- Study on Digital Style Design 847
—Development of Wrinkle Pattern (Texture) Design System—
Hideki AOYAMA and Satoshi NAKATSUKA
- Improvement of Compensation for Accelerometer and High Bandwidth for Isolation Device 853
Masato TAKAHASHI and Shinji WAKUI
- A Study on Production Support System for Animation of Swaying Trees with Use of Parallel Processing 859
Yasuhiro AKAGI and Katsuhiko KITAJIMA
- Development of Manufacturability Verification System for Assisting Mold Design 865
—Computation of Shape Modification Range to Resolve Unmanufacturable Features—
Masatomo INUI
- Study on Modeling of Forearm Torsion Operations for Digital Human Model (2nd Report) 871
—Construction of Evaluation System for Forearm Torsion Operations—
Yutaka FUKUI, Tsuneo KAWANO and Nobuhiro SUGIMURA
- Implementation Methodology of Control Algorithms for Fixed-Point Microprocessors (2nd Report) 876
—A Proposal of Modified Variable Modulation Method—
Tatsu AOKI
- Electromyogram Signal Processing by Using M-transform 882
Hiroshi HARADA, Yoshifumi OHBUCHI, Hikaru NISHIMURA, Hiroshi KASHIWAGI and Teruo YAMAGUCHI
- A Study on Electromagnetic Damper Control for Ball Screw Stages 887
—Low Cost High Throughput Stage Using Ball Screw and Linear Motor Combination—
Susumu MAKINOCHI, Kazuhiro HIRANO, Masahiro NAKADE and Shinji WAKUI
- A Precision Instrument for 3D Edge Profile Measurement of Single Point Diamond Micro-Cutting Tools 892
Takemi ASAI, Yoshikazu ARAI and Wei GAO
- Simulation of Laser Forming 897
—2nd Report, Study on Strain Caused by Laser Forming—
Morihiro SAEKI, Chihiro TSUCHIMOTO and Kenji HOSOKAWA
- Making Clear about the Basic Characteristics of the Electrolyzed Water of Dilute NaCl 902
Unkai SATO, Toshikazu TAKENOCHI and Takao YAMAZAKI
- Comprehensive Study on Milling Conditions to Avoid Forced/Self-Excited Chatter Vibrations 908
Norikazu SUZUKI, Tsutomu IKADA, Rei HINO and Eiji SHAMOTO
- Spinning of thin metal plate with diode laser 915
Tadashi MISU, Toshiyuki MIYAZAKI, Masanobu NAGAHAMA, Shunro YOSHIOKA, Tuyoshi TOKUNAGA and Yoshihiro TANAKA