

Contents

Journal of the Japan Society
for Precision Engineering
Vol.83 No.7 July 2017

Special Issue

Recent Trend in Ultra Fine Bubble (Micro/Nano Bubble)

Review

- Engineering Field Application of Micro-Nano-Bubble Water Yasuyuki SHIRAI 623

Lecture

- Microbubble Generation Technique with Using Ultrasonic Pressure Oscillation Toshinori MAKUTA 627

- Microscopic Study of Microbubbles Generated by Photoexcitation of Gold Nanoparticles Shinichiro YANAGIYA 631

- Microbubble : Fundamental Properties and Application for Semiconductor Cleaning Masayoshi TAKAHASHI 636

- Purification Method of Water-Soluble Coolant Utilizing Microbubbles Shinichi NINOMIYA, Manabu IWAI and Kiyoshi SUZUKI 641

- Rapid Carbonation Method to Concrete Surface Using Micro/Nano Bubble Ryoma KITAGAKI 647

- My Experience in Precision Engineering Yuji FURUKAWA 657

- Gravure & Interview NANOX CO., LTD. 619
Kenichi MOGAMI/Yuji YONEZAWA
Interview : Masayoshi MIZUTANI

- Introduction to Precision Engineering Reliable Pressure Measurements from National Pressure Standards to Measurements in Industrial Fields/
Hiroaki KAJIKAWA 651

- Introduction of Laboratories Polishing Materials R & D Department, Yamazaki Works, Hitachi Chemical Co., Ltd. 655

- 2016 JSPE Best Paper Award, JSPE Numata Memorial Paper Award, JSPE Takagi Award,
JSPE Young Researcher Award Following pages
- 2016 JSPE Certificate of Appreciation for Corporate Member Following pages
- JSPE Affiliate News 658
- Information 663
- From the Lecture Committee 告 7-1
- Editor's Note 告 7-14

Paper

- A Study of Dry Drilling Method on Chromium Molybdenum Steel ━━━━━━━━ 665
Hisao NAKAI, Takekazu SAWA, Masahiro ANZAI, Shoji SASAKI and Ken-ichi KUDOH
- Development of a Lapping Tool by the Application of Compressed Short-Metal Fibers ━━━━━━━━ 672
Yuji KAWAHATA, Okiharu KIRINO, Yu ZHANG and Yasuhiro TANI
- Effect of Parallel Micro-Grooves Fabricated on the Rake and Flank Faces on the Improvement of the Cutting Performance of Low-Rigidity Elastomers ━━━━━━━━ 679
Jun SHINOZUKA and Yuichi IMAKAMA
- Materials Removal Mechanisms in Fabrication of Microstructures by Using Ultraprecision Cutting ━━━━━━━━ 687
—Effect of Material Properties on Chip Formation—
Ryuichi, KOBAYASHI, Keita SHIMADA, Masayoshi MIZUTANI and Tsunemoto KURIYAGAWA
- Driven Rotary Tool Burnishing with Coated Carbide Tool ━━━━━━━━ 694
—Influence of Tool Surface Characteristics on Burnished Surface Characteristics and Clarification of Tool Wear Behavior—
Masato OKADA, Masayoshi SHINYA, Keigo TAKASUGI, Hiroshi TACHIYA, Toshihiko SASAKI and Masaaki OTSU
- Development of Correction Method for Distortion Due to both Inclination and Deviation of Cone-Shaped Mirror inside a Pipe in Digital Holographic Inspection System for a Straight Pipe ━━━━━━━━ 701
Kazufumi TAKEDA and Masayuki YOKOTA
- A Method for Determination of Current Control Parameters Avoiding Voltage Saturation and Considering Magnetic Saturation for High Precision Drive of a Permanent Magnetic Synchronous Motor ━━━━━━━━ 706
Yasusuke IWASHITA, Ryotaro TSUNEKI, Satoshi IKAI, Kazunori IIJIMA and Naoto SONODA

※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.