

Special Issue

Development of Cutting Tool in 21st Century

Review

- Introduction of Cutting Tools Hiroshi USUKI.....839

Lecture

- PCBN and Diamond Cutting Tools
Takashi HARADA, Katsumi OKAMURA and Satoru KUKINO.....844
- Ceramic and Ceramic Composite Cutting Tools Yuki HATANO and Ryoji TOYODA.....848
- PVD Coated Tool Yaocan ZHU, Hideyoshi KINOSHITA and Yoshiki SAKAMOTO.....853
- Tap and Other Thread Cutting Tools Sadayuki AKAKI.....858
- Development Trends of Drills for Difficult-to-Cut Materials Kenji IWAMOTO.....863

- My Experience in Precision Engineering
Sunao ISHIHARA.....874

- Gravure & Interview
Hashimoto Iron Works Co., LTD.835
Tadafumi HASHIMOTO
Interview : Ryutaro TANAKA

- Introduction to Precision Engineering
Introduction to Theory of Plasticity/Hideo TAKIZAWA868

- Introduction of Laboratories
Iwai Lab., Dept. of Intelligent Robotics, Toyama Prefectural Univ.872

- JSPE Affiliate News 875
- JSPE Membership Guidance 878
- From the Lecture Committee 告 11-1
- Editor's Note 告 11-8

Paper

- Influence of Na₂SO₄-Electrolyzed Reduced Water on the Surface of Pure Aluminum ————— 879
Unkai SATO and Hideki KAWAKUBO
- Plasma Nitriding of Mirror-Finished Austenitic Stainless Steel ————— 885
Yoshiki HANDA, Atsushi TAMURA and Petros ABRAHA
- Thrust Force Directional Vibration-Assisted Cutting Based on a Removal Process of Ductile-Mode Grinding ————— 892
—An Effect of Increased Ductile-Mode Surface for Cutting of Synthetic Silica Glass—
Yuta OSANAI and Kenichiro IMAI
- Movement Control for an Omnidirectional Mobile Mechanism for Pipe-Inspection Robot in Small Diameter Pipes ————— 898
Masato MIZUKAMI, Daisuke HARADA, Naohiko HANAJIMA and Yoshinori FUJIHIRA
- Image Captioning with Data Augmentation Using Cropping and Mask Based on Attention Image ————— 904
Kiyohiko IWAMURA, Jun Younes LOUHI KASAHARA, Alessandro MORO, Atsushi YAMASHITA and Hajime ASAMA
- Development of Piezo-Driven Actuator for Segmented Fast Steering Mirror ————— 911
Rina NISHIDA, Jianpeng ZHONG and Tadahiko SHINSHI

※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.