

Special Issue

Advancement of Machine Tools Which Support Manufacturing

Review

- Trends in Machine Tool Manufacturing—From Machine Tool Industry Vision 2030—

Teppei SASAGAWA853

Lecture

- Parallel Twin Spindle Lathe with a Unique Turret Bar Structure Equipped with a High-Speed Gantry Loader Supports the Mass-Production Machining Field Mitsunori HIROSE858

- Energy Consumption of Feed Drive Systems in NC Machine Tools

Ryuta SATO and Akio HAYASHI862

- Development of Small Machining Centers in Pursuit of Productivity and Environmental Performance

Masateru WATANABE867

- Development of CFRP Components in Machine Tool

Daisuke KONO870

- Development Examples of Ultra-Precision Cutting Machine Which Pursued Ideal Structure Utilizing Optimization

Ryota SHINDO, Keiji UEMURA, Hisashi KATO,

Yusuke SUZUKI and Naoki TSUNEKAWA874

- My Experience in Precision Engineering

Toru YOSHIZAWA885

- Gravure & Interview

OKUMA Corporation849

Tomoharu ANDO/Tetsuya MATSUSHITA/Reiji KANBE/Ryuei HAKAMATA

Interview : Takehiro HAYASAKA

- Introduction to Precision Engineering

Introduction of the Measurement Performance of X-Ray CT/Kazuya MATSUZAKI879

- Introduction of Laboratories

(SiC) Device Solutions Division, Showa Denko K.K.883

- Awards
 - JSPE Prize
 - JSPE Technology Award
 - JSPE Young Engineer Award
 - JSPE Monozukuri Awardfollowing pages
- Information892
- JSPE Affiliate News886
- Corporate Members890
- From the Lecture Committee告 12-1
- Editor's Note告 12-7

Selected Papers for Special Issue on Industrial Application of Image Processing

- High Speed Image Matching Method Using Coarse to Fine Search Based on Uniform Performance of Rotation Matching ————— 895
Osamu NASU, Daisuke SHIMBO, Junji SUKENO and Manabu HASHIMOTO
- Anomaly Detection Using Pretrained Model with Neighbor Features and Anomalous Features ————— 903
Shunsuke NAKATSUKA
- A Practice and Consideration of AI Model Development via Once-for-All ————— 910
—Breaking away from Model-First Development to Once-for-All AI Model Development—
Masakazu INOUE, Shogo AKIYAMA, Toshiaki OHGUSHI and Masao YAMANAKA
- Disease Segmentation Using a Robust Method for Unclear Boundaries in Training with Annotations Including Boundary Errors ————— 919
Takuya GOTO, Hiroki NAKANO, Hajime ASAMA and Atsushi YAMASHITA
- Video Generation Using Motion Magnification for Visualization of High-Frequency Components in Body Sway ————— 926
Wataru GANAHA, Takuya KAMITANI, Masashi NISHIYAMA and Yoshio IWAI

※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.