

**Special Issue**

## Development of User-Oriented Human-Support Robots

**Review**

- **Current and Perspective Technology Supporting Welfare** Yukio SAITO .....297

**Lecture**

- **Development of Intelligent Walker Based on Passive Robotics**  
Yasuhisa HIRATA and Kazuhiro KOSUGE .....301
- **Development of the Powered Assisted Suit System**  
Shigeki TOYAMA and Junichiro YONETAKE .....305
- **Modeling of Human Musculoskeletal System and Possibility of the Application to Rehabilitation**  
Toru OSHIMA .....309
- **Cybernetic Hand—Development of Prosthetic Hands Controlled by EMG Signals—**  
Toshio TSUJI, Osamu FUKUDA and Makoto OHGA .....313
- **Development of Intelligent Prosthetic Knee Joint**  
Masahiko OKUDA, Tsutomu TOGASHI and Yoshihiro KODAMA .....317

- **My Experience in Precision Engineering**  
Nagao SAITO .....321

- **Gravure & Interview**  
National Rehabilitation Center for Persons with Disabilities .....293  
Takenobu INOUE/Takanori AIKAWA  
Interview : Yukio TAKEDA

- **Introduction to Precision Engineering**  
How Dose Fatigue Fracture Occur in Metals? .....322  
Kenji KANAZAWA

- **Introduction of Laboratories**  
Tsutsumi & Sasahara Lab., Institute of Symbiotic Science and Technology  
Tokyo University of Agriculture and Technology .....326  
Advanced Manufacturing Engineering Laboratory, Toyo University, Faculty of Engineering .....328

- International Conference Report ..... 330
- JSPE News ..... 332
- JSPE Membership Guidance ..... 334
- Information ..... 398
- Corporate Members ..... 399
- From the Lecture Committee ..... 告 3-1
- Editor's Note ..... 告 3-9

## Paper

- Study on Lapping Characteristics of Silver using Brittle Material (1st Report) ————— 335  
—Effect of Chlorine Ions in Lapping Liquid—  
Takashi FUJIMOTO and Susumu TOMODA
- High-speed Milling of Polybenzimidazole Using the Fine Crystalline Diamond Coated Tool ————— 340  
—Effect of Sharpening Cutting Edge and Increase of Cutting Speed on the Finished Surface—  
Hideharu KATO, Kazuhiro SHINTANI, Kyogo MIYAHARA and Hiroyuki HANYUU
- Formation Technique of Nanometer Level Flatness in Ultra-Smoothness Grinding Method Based on New Concept (1st Report) ————— 345  
—Influence of Parallel Step Feed to Grinding Direction on Surface Flatness—  
Heiji YASUI, Yuki YAMAMOTO and Ryushiro SAKAMOTO
- Study on Linear Ball Guideway for Precision Positioning ————— 350  
—Method of Estimating Dynamic Characteristic from Static Behavior in Nonlinear Spring Area—  
Toshiharu TANAKA, Takaaki OIWA, Jiro OTSUKA and Hajime ONDA
- Influence of Acceleration/Deceleration of Translational Axes and Spindle Speed Deviations on Cutter Mark Array ————— 355  
Hiroshi MATSUDA, Hiroyuki SASAHARA and Masaomi TSUTSUMI
- Ultraprecision Machining of Tungsten Alloy by Applying Ultrasonic Elliptical Vibration Cutting ————— 360  
Norikazu SUZUKI, Zhenmin YAN, Makoto HARITANI, Ji-bin YANG, Seiji HAMADA, Rei HINO and Eiji SHAMOTO
- A Study on End-milling of die/mold with Constant Cutting Force by Feed Rate and Spindle Speed Control ————— 367  
Susumu NISHIDA, Yoshiaki KAKINO, Kazuya FUJIMOTO and Heisaburo NAKAGAWA
- Study of Air Cooling Ice Chuck System ————— 372  
Yukitatsu KASHIMURA, Fumihiko ASANO and Kouji TADENUMA
- Differences of Cutting Phenomena due to Materials and Hydrous Property of Bone ————— 377  
Naohiko SUGITA and Mamoru MITSUISHI
- Free-Form Deformation for Mesh Models based on Barycentric Coordinates for Convex Polytope ————— 383  
Gaku MIZUNO, Hiroaki DATE, Satoshi KANAI and Takeshi KISHINAMI
- Two-dimensional Measurement of Birefringence Distribution for Micro Lens using null-lens correction method ————— 389  
Mizue EBISAWA, Youhei SAKAI, Yukitoshi OTANI and Norihiro UMEDA
- Realization of Displacement Sensor Using Calibration Coil ————— 393  
Shinji WAKUI, Daisuke KOJIMA and Yasuhito NEGISHI