

Special Issue

Dream Cherished with Precision Engineering—Toward the 100th Anniversary of the Foundation of the JSPE—

Address by the President

Toward 100th Anniversary of JSPE—Future in JSPE Technology Roadmap
Tamio ARAI 1

Lecture

- Space Debris Protection Technology for International Space Station
Kuniaki SHIRAKI 8
- Creating Future with Service Engineering
Yoshiki SHIMOMURA 12
- An Approach for Dream Machine Tools
Makoto SATO 16
- Studies on Humanoids
Hiroshi ISHIGURO 20
- Technologies of Developmental Cognitive Machines and Mutually Adaptable Prosthetic Hand
Hiroshi YOKOI 24
- Recent Advances in Solar Cells
Yoshio OHSHITA 29
- Flying into the Future
Fumihiko KAWAMURA 33
- Research & Development of hybrid-type Super Eco-Ship
Toshiyuki KANO 37
- Series N700 Shinkansen Train and Its Effect of Energy Saving
Kei SAKANOUÉ 41
- Maniaturized Chip Analysis for Realizing Personalized Medicine
Ryoji KURITA, Dai KATO and Osamu NIWA 46

Gravure & Interview

JAXA 3
Kichirou IMAGAWA
Interview : Youichi BITOU / Satoru TAKAHASHI / Takanori YAMAZAKI

Student Forum

Geo-Diagnosis : Configuration of the Earth's Surface 50

Introduction of Laboratories

Mechano-physics lab., Kanazawa University 55
Surface Engineering Lab., Department of Mechanical Sciences and Engineering, Tokyo Institute of Technology 57

- International Conference Report 129
- JSPE Autumn Conference, 2009 Report 130
- From the Lecture Committee 告 1-1
- Editor's Note 告 1-10

Paper

- Lubrication Property of Carbon Onions on Silicon Surface with Fine Patterns ————— 59
Takenobu INABA and Atsushi HIRATA
- Development of Non-Contact Manipulation Techniques of Micro-Magnetic Particle by Using Micro Electro-Magnetic Probe ————— 64
So ITO, Futoshi IWATA, Hidenobu NAKAO and Motoharu SHICHIRI
- Study on an Application Technology for Aberration Data of Exposure Tools ————— 69
Yasuhiro YOSHITAKE, Shunichi MATSUMOTO, Koji YAMAMOTO and Hideki FURUI
- Insertion Success or Failure Distinction for Miniature Assembling Automation of the Optical Parts ————— 74
Tohru SASAKI, Yoshihiro SAKAI, Haruki OBARA and Hiroshi HOSAKA
- Development of Ultrasonic Motor with Two Resonance Drive Mode and One Non-resonance Drive Mode ————— 80
Naoyuki TAKAHASHI, Kunihiro MATSUMOTO, Tatsuya NISHINO and Masato AKETAGAWA
- Study on Precision Machining of Glass Lens Mold with Minute Structures (2nd Report) ————— 85
—Ultraprecision Machining of Non-Axisymmetric Aspheric Glass Lens Mold with Micro Fresnel Shape—
Shingo YAMAMOTO, Minoru HIRANO, Keiichi NAKAMOTO, Tohru ISHIDA and Yoshimi TAKEUCHI
- Development of CAPP/CAM System for 5-axis Control Machining ————— 90
—Application to Machining 3-Dimensional Complicated Tiny Part—
Takanobu OBA, Keiichi NAKAMOTO, Tohru ISHIDA and Yoshimi TAKEUCHI
- Electrical Discharge Machining of Glass-like Carbon Die ————— 96
Shin MURAMATSU, Hiroaki ITO, Koh-ichi SUGIMOTO, Hajime OSAKA and Takafumi SATO
- Tool Path Generation for Five-Axis Controlled Machining with Consideration of Motion of Two Rotational Axes ————— 101
Makoto KANEKO and Koichi MORISHIGE
- Influences of Electromagnetic Force Acting on Wire Electrode during Wire-EDM ————— 106
Shunsuke TOMURA and Masanori KUNIEDA
- Generation of Geometric Pattern in Arbitrary Triangle Patches by Using Patch Division Milling ————— 111
Masaaki FUKUDA, Hiroyuki SASAHARA, Hiroshi MATSUDA and Masaomi TSUTSUMI
- Application of Perfect 2 Degrees-of-Freedom Control System to Mechanical Apparatuses ————— 116
Shinji WAKUI and Atsushi KIMURA
- Subtraction Stereo —A Stereo Vision Method That Focuses On Moving Regions— ————— 123
Kazunori UMEDA, Kenji TERABAYASHI, Tatsuya NAKANISHI, Yuki HASHIMOTO and Kota IRIE