

**Special Issue**

## Latest Technology Trends of Discrete Element Method (DEM)

**Review**

- State-of-the-Art of DEM Simulation Technique of Granular Flow Toshitsugu TANAKA .....593

**Lecture**

- Granular Simulation Technology and Application for Production Processes  
Michinori YAMAMOTO and Junya KANO .....597
- Large-Scale DEM Simulations Using GPU Supercomputers Takayuki AOKI .....603
- Application of Discrete Element Method to Powder Metallurgy with Open Source Software  
Jun OTSUKA and Tatsuya SAITO .....607
- Application of Discrete Element Method in the Field of Marine Science and Technology  
Yoshiyuki SHIMIZU .....611
- Basics and Applications of Discrete Element Method  
Mikio YAMANOI and Yoichi NAKATA .....615

- My Experience in Precision Engineering  
Kuniaki UNNO .....626

- Gravure & Interview  
JAMSTEC .....589  
Hide SAKAGUCHI/Daisuke NISHIURA  
Interview : Tomoyuki UENO

- Introduction to Precision Engineering  
An Explanation of Maximum Material Requirement (1st) What is the “M” in Mechanical Drawing?/Shinya SUZUKI and Tadao KOIKE .....620

- Introduction of Laboratories  
Digital Geometry Processing Laboratory, Graduate School of Information Science and Technology, Hokkaido University ...624

- 2017 JSPE Best Paper Award, JSPE Numata Memorial Paper Award, JSPE Takagi Award, JSPE Young Researcher Award  
.....Following pages
- 2017 JSPE Certificate of Appreciation for Corporate Member .....Following pages
- Information ..... 630
- JSPE Affiliate News ..... 627
- JSPE Membership Guidance ..... 633
- From the Lecture Committee .....告 7-1
- Editor's Note .....告 7-12

## Paper

- **Observation of Wheel Scribing Behavior of Glass Sheet Using Scanning Electron Microscope** ————— 634  
Masahiro SAITO, Kentaro IMAI, Yuichiro MATSUMOTO, Souta MATSUSAKA, Hirofumi HIDAI, Akira CHIBA and Noboru MORITA
- **Investigation of the Effect of Grain Size Variation on Ground Wafer Surface by Grinding Experiment/Simulation** ————— 640  
Yutaro EBINA, Tomohiro MAEZAKI, Libo ZHOU, Jun SHIMIZU, Teppei ONUKI, Hiroataka OJIMA and Masatomo INUI
- **Development of Non-foaming Polishing Pads Using Polyamide-based Epoxy Resin** ————— 646  
Yu ZHANG, Yasuhiro TANI and Nobuyuki NOMURA
- **High-Speed and Stable Visual Tracking Control for a Stereo Vision Robot in an Occluding Environment** ————— 652  
Shun NAKAMURA, Yuki UEYAMA and Masaaki SHIBATA
- **Integration Method of Local Evidence for Part-Affordance Estimation of Everyday Objects** ————— 658  
Shuichi AKIZUKI, Masaki IIZUKA, Kentaro KOZAI and Manabu HASHIMOTO
- **Proposal of Electronic Component Visual Inspection Method with Histogram-Based Local Feature** ————— 664  
Koki NISHIMURA, Masaki YANABE, Masaya HASHIMOTO, Tomoyuki ARAKI, Tomohiro NAGATANI, Takeru MORIYAMA and Shunji MAEDA
- **Shortening of Tool Collision Check Time Using Simplification of Free-Form Surface for Multi Axis Controlled Machining** ————— 671  
Keigo TAKASUGI, Takumi SHIMIZU and Naoki ASAKAWA

※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.