

Special Issue

## Review of Research Fruits by the Technical Committees of JSPE

Review

### ■ The Practical Applications of Artificial Intelligence and the Future of ViEW

Kunihito KATO, Masashi NISHIYAMA, Ryosuke KAWANISHI  
and Hirokatsu KATAOKA .....783

### ■ Activity Report on Principle of Manufacturing Committee

Junichi IKENO, Masaki ITO, Junichi UESAKA, Atsushi KOJIMA,  
Ichiro NISHIMURA, Nobuhide ITO and Weimin LIN .....787

### ■ Technology Trends of Convergence Engineering Yutaka OHTAKE .....792

### ■ Intelligent Nano-Measurement as the Creator of Innovative Manufacturing Technology Yasuhiro TAKAYA .....797

### ■ JSPE Technical Committees .....802

### ■ My Experience in Precision Engineering Hiroyasu KOSHIMIZU .....815

### ■ Gravure & Interview AIST National Metrology Institute of Japan, Research Institute for Engineering Measurement .....779 Osamu SATO/Kazuya MATSUZAKI Interview : Takahiro MICHIMOTO/Hideo TAKINO

### ■ Introduction to Precision Engineering The First Ultra Fine Bubble Coolant/Manabu IWAI .....809

### ■ Introduction of Laboratories Precision Machining Laboratory, Faculty of Mechanical Engineering, Kanazawa University .....813

- JSPE Affiliate News ..... 816
- JSPE Membership Guidance ..... 820
- From the Lecture Committee ..... 告 10-1

## Paper

- Study on Digital Style Design ..... 821  
—Development of Wrinkle Design System Based on KANSEI, Fusion of Impression, and Connection of Patterns—  
Koki NOZOMUTO, Hideki AOYAMA and Yukio MORI
- Temperature Distribution Design of Functionally Graded Structure Based on Lattice Volume Fraction Distribution  
Optimization and Metal Additive Manufacturing ..... 827  
Akira UENO, Honghu GUO, Ryota MORITOYO, Akihiro TAKEZAWA and Mitsuru KITAMURA
- Study on Stiffness Analysis Method of Machine Using Linear Motion Guide ..... 834  
—Construction and Verification of Finite Element Model Using Load Distribution Theory—  
Shodai AOYAMA, Tatsuya IMAI, Tohru TAKAHASHI, Atsushi MATSUBARA and Daisuke KONO
- Measurement Method of Eyelid Pressure Distribution Using Thin Film Coating on Contact Lenses ..... 840  
—2nd Report : Fabrication of Spherical Sucrose Lenses and the Abrasive Test—  
Yuta MORI and Takeshi HATSUZAWA

※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.