Journal of the Japan Society for Precision Engineering
Vol.91 No. 5 May 2025

Special Issue

## **Complex From Measurement**

Review			
Digitization of Complex Three-Dimensional Shapes and Industrial Applications			
	Yutaka OHTAKE ·····537		
Lecture			
Complex Shape Measurement Using Contact Type Measurement			
	Kazumi MIZUKAMI ····· 542		
Complex Shape Measurement by Optical Measurement	Fumihiko OHARA ····· 547		
■ Recent Trends in Internal Measurement of Complex Geometry Using X-Ray CT			
	Yukie NAGAI ····· 551		
Development and Standardization of Uncertainty Estimation for Freeform Measurement Using			
Coordinate Measuring Systems	Osamu SATO ····· 555		
Mechanical Measurement Methods for Large Free Form Surface of Telescope Optics			
	Mikio KURITA ····· 560		
My Experience in Precision Engineering Heizaburo NAKAGAWA			
Gravure & Interview IHI Corporation			
Kiyofumi FUJIMURA	000		
Interview: Mariko KAJIMA			
Introduction to Precision Engineering			
Introduction to Deep Ultraviolet Two-Photon Lithography: Multiphoton 3D Printing Technology using Deep Ultraviolet Absorption/Atsushi TAGUCHI and Hikaru TAKEHARA564			
Introduction of Laboratories			
Mathematical Biology and Bioengineering Laboratory, Department of Human and Engineered Environmental Studies, Graduate School of Frontier Sciences, University of Tokyo			
■ Visit to Corporate Members			
Sumitomo Electric Hardmetal Corp.	576		
JSPE Affiliate News572			
JSPE Membership Guidance578			
From the Lecture Committee			
Editor's Note ······告 5-11			

## Journal of the Japan Society for Precision Engineering Vol.91 No. 5 May 2025

## **Paper**

Energy Efficiency Assessment Using Material Removal Rate and Its Application to Wet and Dry End-Milling  Tetsuo SAMUKAWA and Haruhiko SUWA	– 579
Deposition Characteristics of Ti-6Al-4V Using Laser Wire Metal Deposition  Ryosuke YOKOTA, Hiroyuki SASAHARA and Hiroyuki TAUCHI	- 586
Improvement of the Appearance of Machined Surface by Modification of Tool Center Points in Ball-End Milling — Eisuke SOGABE and Keiichi NAKAMOTO	- 592
Proposal of Rotation-Robust Anomaly Detection Based on Inverse Projection Error Metric from Normal Feature Representation Space North MURAYAMI, North HIRAMATSU, Hiraki KORAYASHI, Shuishi AKIZUKI and Manahu HASHIMOTO	- 597

\*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/