Journal of the Japan Society for Precision Engineering Vol.91 No. 6 June 2025

Special Issue

Equipment Maintenance and Abnormality Diagnosis in Manufacturing

Review			
Usefulness of Machine Learning in Abnormal Diagnos	Takashi ONODA ·····609		
Lecture			
Predictive Maintenance of Machine Tools through Al, IoT, and Cloud Computing			
	Makoto KATO614		
Condition Monitoring for Cutting Process with End M			
Machine Learning	Junichi KOUGUCHI ······619		
A Study on Work Support for Appearance Inspection	·		
A ctual on their cupper ties Appearance inspection			
	Ryosuke NAKAJIMA ······625		
Study on Anomaly Detection Using PatchCore Algori	thm Approach		
Shoul	nei YANO and Hinako SHIMIZU ·····629		
Development of the Cutting State Monitoring System	Using Semiconductor Strain Sensor		
Hiroo SHIZUKA, Katsuh	iko SAKAI and Takuto KAWAI ······634		
My Experience in Precision Engineering			
My Experience in Precision Engineering Heizaburo NAKAGAWA ········	647		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc.	647		
My Experience in Precision Engineering Heizaburo NAKAGAWA ········	647		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA Interview: Kengo KAWAI	647		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA	647		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA Interview: Kengo KAWAI Student Forum King of Hobby RAILWAY MODELS —Design and manufacturing the	647		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA Interview: Kengo KAWAI Student Forum King of Hobby RAILWAY MODELS —Design and manufacturing the Introduction of Laboratories	647 605 nat runs between precision and cost ·········639		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA Interview: Kengo KAWAI Student Forum King of Hobby RAILWAY MODELS —Design and manufacturing the	647 605 nat runs between precision and cost ·········639		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA Interview: Kengo KAWAI Student Forum King of Hobby RAILWAY MODELS —Design and manufacturing the Introduction of Laboratories Precision Systems Engineering Lab, Graduate School of Engineering	647 605 nat runs between precision and cost ·········639		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA Interview: Kengo KAWAI Student Forum King of Hobby RAILWAY MODELS —Design and manufacturing the Introduction of Laboratories Precision Systems Engineering Lab, Graduate School of Engineering Information Information — 687	647 605 nat runs between precision and cost ·········639		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA Interview: Kengo KAWAI Student Forum King of Hobby RAILWAY MODELS —Design and manufacturing the Introduction of Laboratories Precision Systems Engineering Lab, Graduate School of Engineering Information ————————————————————————————————————	647 605 nat runs between precision and cost ·········639		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA Interview: Kengo KAWAI Student Forum King of Hobby RAILWAY MODELS —Design and manufacturing the Introduction of Laboratories Precision Systems Engineering Lab, Graduate School of Engineering Information 687 JSPE Affiliate News 648 Corporate Members 728	647 605 nat runs between precision and cost ·········639		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA Interview: Kengo KAWAI Student Forum King of Hobby RAILWAY MODELS —Design and manufacturing the Introduction of Laboratories Precision Systems Engineering Lab, Graduate School of Engineering Information ————————————————————————————————————	647 605 nat runs between precision and cost ·········639		
My Experience in Precision Engineering Heizaburo NAKAGAWA Gravure & Interview Macnica, Inc. Hirokuni UCHIDA/Kentaro MIYAJIMA Interview: Kengo KAWAI Student Forum King of Hobby RAILWAY MODELS —Design and manufacturing the Introduction of Laboratories Precision Systems Engineering Lab, Graduate School of Engineering Information Information 687 JSPE Affiliate News 648 Corporate Members 728 JSPE Membership Guidance 730	647 605 nat runs between precision and cost ·········639		

Journal of the Japan Society for Precision Engineering Vol.91 No. 6 June 2025

Paper

Ionic Conduction Properties of Diamond/NaSCN Composite PEO Solid Polymer Electrolytes and Interfacial Electrochemical Reaction between the Electrolytes and WC-Co Cemented Carbide ————————————————————————————————————	- 651
Derivation and Evaluation of Machining Area for Non-Orthogonal Five-Axis Machine Tools Naoki WAKAI, Keigo TAKASUGI and Naoki ASAKAWA	- 659
Development and Evaluation of FRIC: A Lower Limb Maneuvering Interface for Remote Robot Mobile Manipulation Using Dimensional Scaling Bilateral Control Kosei OHGI, Taiga SUDA, Kotaro OZAWA, Yuki NAGATSU, Eimei OYAMA and Sousuke NAKAMURA	- 667
Development of Rapid Enzyme-Linked Immunosorbent Assay (ELISA) Method Using Electric Field Mixing Ryuta NAKAMURA, Yoshinobu OKUBO, Nobuyuki SAKAGAMI, Yusuke SATO, Takayuki KUSUMI and Yoichi AKAGAMI	- 675
Defect Detection Scheme Controlled by Anisotropic Lattice in Digital Image Processing Hayato IGARASHI, Masato SHIMIZU, Kimiya AOKI and Hiroyasu KOSHIMIZU	- 681

*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/