Journal of the Japan Society for Precision Engineering Vol.91 No.12 December 2025

## Special Issue

## **Complement and Augment of Our Body Through Manufacturing**

Review	
■ Technological Trends and Industrial Outlook of Upper Limb	Prosthetics
	Kengo OHNISHI ······1087
Lecture	
Design and Manufacturing of Prosthetics and Assistive De	evices
Motoki TAKAGI, Yoshiyuki TAKAHASHI	
Body Augmentation and Enhancement with Electric Power	
Electric Powered Prosthetic Hands from the Perspective of	
Research—	Isamu KAJITANI ·······1095
Development of the Foot Shell Type CFRP Prosthetic Foot	Touritu IIII, III (I
Shigeru OTSUKA, Manabu GOTO, Futoshi NISHI	MURA and Masaru UFDA ······1100
Sports Engineering Aimed at Proposing Novel Sports Perfe	
	Kazuya SEO ·······1105
Human Augmentation through Robotics—Expanding Resea	· · · · · · · · · · · · · · · · · · ·
Prospects—	Tomoya SASAKI······1109
	Tomoya 571571111
My Experience in Precision Engineering  Toshiro DOI	1120
	1120
AIWA PROSTHETICS AND ORTHOTICS Co., Ltd	
Shintaro HAYASHI	1005
Interview : Koki JIMBO	
Introduction to Precision Engineering	
Introduction to Vibration Measurement —Practical Considerations for On-	-Site Testing/Machiko SETO ······1114
Introduction of Laboratories	
Laboratory of Precision Metrology and Robotics, Division of Mechanical a	and Aerospace Engineering, Graduate School of
Engineering, Hokkaido University ·····	1118
Visit to Corporate Members	
MEDEC Co., Ltd	1124
Awards	
JSPE Prize	
JSPE Technology Award	
JSPE Young Engineer Award	
JSPE Monozukuri Award — Following pages Information — 1127	
JSPE Affiliate News1121	
International Conference Report1121	
international conference nepolit	

## The Japan Society for Precision Engineering

Corporate Members .....1128 From the Lecture Committee ··········告 12-1 Editor's Note ······告 12-7

## **Selected Papers for Special Issue on Industrial Application of Image Processing**

	Position-Aware PatchCore: Anomaly Detection by Nearest Neighbor of Pre-Trained Deep Features with Positional Information	
Tatsuya MORI		
■ Surveillance Video Anomaly Detection via Automatic Caption Generation Using Multimodal Large Language Mode		- 1136
	Satoshi HASHIMOTO, Hitoshi NISHIMURA and Mori KUROKAWA	1150
	Detection of Wire Breakage Using Unsupervised Anomaly Detection at Construction Sites  Yuichi FUJITA, Jun Younes LOUHI KASAHARA and Atsushi YAMASHITA	- 1144
	Training and Evaluation Methods for Vision-Language Model Towards Improved General Visual Inspection Shiryu UENO, Yoshikazu HAYASHI, Shunsuke NAKATSUKA, Kunihito KATO, Takumi OSHITA and Hiroaki AIZAWA	- 1150
	Room Adjacency Extraction for High-Accuracy Floorplan Generation from Natural Language Descriptions  Yusuke TAKEUCHI Qi AN and Atsushi YAMASHITA	- 1156

\*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/