Journal of the Japan Society for Precision Engineering Vol.85 No.1 January 2019

Atsushi IEKI ···········1

## Special Issue MONOZUKURI Moving Towards the 2020

Lecture		
■ Behind the Battle Scene—Impression and Technology	Kesao YOSHIZAWA······7	
About Sports (for Running) Prosthesis	Atsuo OKINO ······ 11	
■ Human Augmentation on Physical Function and Sympath	y for Health Maintenance and	
Promotion—From Ergonomics, via Digital Human, to Human Augmentation—		
Ye	oshiyuki KOBAYASHI15	
■ Medal Production Utilizing Urban Mine Collection Metal		
Hiroyuki TAKAHASHI, Nobuyuki INOUE, Yuji KOMORI,		
Masakazu KONISHI and Taichi MIZUE··········· 19		
Problems of Intellectual Property Protection and Expectation for Al Technology		
	Takayuki YANO······ 23	
Application of Deep Learning to Visual Inspection and Research Trends		
Application of Deep Learning to Visual inspection and nesearch	Shinya KUBOTA 27	
I stock Tooksology of Integral 2D Imaging System	·	
Latest Technology of Integral 3D Imaging System	Naoto OKAICHI 31	
■ Policies and Efforts on Accessibility for Passenger Facilities and Vehicles on Public Transport		
toward 2020	Daisuke SAWADA ····· 36	
Challenges for Visual Navigation of Mobile Robots	Keita KURASHIKI ····· 41	
My Experience in Precision Engineering  Tamio ARAI		
Tamio ARAI ······	53	
Gravure & Interview  Interview with Ms. Kasumi Ishikawa, a top athlete: Expectation for MONOZUKURI		
Interview with Ms. Kasumi Ishikawa, a top athlete: Expectation for MONOZUKUF	3	
Student Forum		
We are origami researchers. ~ORIGAMI of the world~	45	
Introduction of Laboratories		
Takanobu Laboratory, Department of Mechanical Systems Engineering, Faculty o	f Engineering, Kogakuin University ······ 56	
JSPE Affiliate News		

## The Japan Society for Precision Engineering

## Paper

■ The Adhesion Damage Model to Predict the Adhesive State at the Tool/work Interface  Yuto ITSUI, Hiroki ISIKAWA, Yukio TAKAHASHI, Xiaoqi SONG and Tohru IHARA	68
■ Hydrothermal Synthesis of Vertically Aligned TiO <sub>2</sub> Nano-Rods and Evaluation of Its Properties  Nobuyuki MORONUKI and Shoto MORITA	<del> 7</del> 4
Improvement of the Appearance of Injection Molded Products made of Polypropylene Containing Bright Flakes by I Mold Capable of Melt Flow Control and Induction Heating and Cooling  Yasuhiko MURATA, Tsukasa HATAYAMA, Takuya HIYAMA, Yasumi NAGASAKA and Syogo KASHIWAGI	njection —— 79
■ Lapping Performances of a Stainless Steel Mesh Lap  —Optimization of the Composite Lap Between Compressed Short Metal Fibers and Epoxy Resin—  Yuji KAWAHATA, Okiharu KIRINO, Yu ZHANG and Yasuhiro TANI	84
■ Machining Error Correction Based on Predicted Machining Error Caused by Elastic Deflection of Tool System ————————————————————————————————————	91
■ An Easy-Parallelizable Evolutionary Optimization Algorithm via Probabilistic Bit-Wise Operation for Template Match Takumi NAKANE, Takuya AKASHI and Chao ZHANG	ing 98
■ 6DoF Pose Estimation for Similar Objects Using Spatial Relationship of Part-Affordance Shuichi AKIZUKI and Yoshimitsu AOKI	107
A Study on Positioning Control of a Moving Table by Real-Time Identification of Dynamic Characteristics  —Evaluation of Proposed Control Method— Yoshitaka MORIMOTO, Keisuke KUMAGAI, Tatsuya MUKAI and Akio HAYASHI	—— 113
<ul> <li>Development of Press Molding Preform Design and Fabrication Method with Unfolded Diagram for CFRP         —Fundamental Molding Experiment Using Tow Prepreg         —Tatsuki IKARI and Hidetake TANAKA</li> </ul>	—— 119

\*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.