Journal of the Japan Society for Precision Engineering Vol.85 No.6 June 2019

Special Issue Development of Human Resources to Support Precision "Monozukuri" Skill

Review		
Forging Creative Engineers	Yotaro HATAMURA·····481	
Lecture		
■ Mechanical Basic Practice Education for Learning Pre	cision Machining and Measuring in KOSEN	
Akira SHINOZAKI, Takeshi SAKAMOTO, Daisaku ISHI	BASHI and Masahiro NAKASHIMA······485	
■ Efforts for Education of Manufacturing Practice and S	afety Trainning at Universities	
Hiromi ISOBE, Ikuo TANABE, Hideo HOSHINO, Kazuo YOSHI	I, Kenta SATOH and Takayuki KOIKE······489	
Hitozukuri" for Taking Basic Die Manufacturing Skills with Hand Manufacturing		
Hi	deaki IGUMA and Shinya MUTA······494	
Making "PRECISION" Cutting Tools with Definitive Hu	man Resource Development	
	Koji YAMAOKA······498	
■ Re-Establishment of Monozukuri Process by Realizing	Same Quality in Global Plants—"Framework	
Establishment" and "Human Resource Development" Aiming Production System to Manufacture		
Vehicles with Same Quality Assurance—		
Kenji NAKATSU, Takuo HAMADA, Hiromichi SETOHARA,		
Mitsuru SHIMOM	UKI and Fumitaka MIYAHARA502	
■ My Experience in Precision Engineering		
Hiroomi OGASAWARA ······	514	
Gravure & Interview Mitutoyo Corporation		
Masashi TSUBOI/Yoshiaki HIROSE/Seiji SAKAGAMI/Kentaro NE Interview : Akira SHINOZAKI	WOTO	
■ Student Forum		
Impressive Music Firework—Traditional Modern Technology—······	507	
■ Introduction of Laboratories		
Sustainable System Design Engineering Lab, Dept. of Mech. Eng., G	aduate School of Engineering, Osaka University ·····512	
Information 519, 558, 562, 564		
JSPE Affiliate News 515		
Corporate Members566		
From the Lecture Committee ······告 6-1		
○ Editor's Note ······告 6-9		

Paper

Motion Estimation of Spherical Stereo Camera Considering Confidence of Reconstructed Points ————————————————————————————————————	568
Junpei NODA, Sarthak PATHAK, Hiromitsu FUJII, Atsushi YAMASHITA and Hajime ASAMA	
Study of the Moment of Inertia Ratio of Feed Axes of Machining Centers to Servo Motors (2nd)	577
—Impact of the Moment of Inertia Ratio on the Cutting Performance of Machining Centers—	
Hiroyuki UCHIDA, Hidetoshi UEMATSU, Yasuo KAWAI, Akihiko NAGAO and Ichiro SAKUMA	
Joint Independent Forward and Inverse Kinematics for Hyper Redundant Series Robot Arm	585
Hiroshi FUKUMARU, Akihiro HAYASHI, Toshifumi SATAKE, Shinya HARAMAKI, Keitaro NARUSE, Ikuo SUZUKI	and
Kouji NISHIKAWA	
Load Capacity of Polyacetal (POM) Internal Gears	591
—Issues of JIS B 1759 Appeared in Running Tests for Internal Gears—	
Ichiro MORIWAKI, Tomoya MURAKAMI, Kohta TATSUOKA, Daisuke IBA and Akio UEDA	
Fast Tool Path Generation Algorithm for Large-Scale Discrete Shape	597
Hiromy KITAHARA Junischi KANEKO Masahira AUSAKA Takayuki ARE and Kanishira HORIO	

*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.