Journal of the Japan Society for Precision Engineering Vol.83 No.3 March 2017

Prediction and Monitoring Technologies for Machining Process

Review		
■ Measurement Technologies for Machine tools	Atsushi MATSUBARA ·····191	
Lecture		
Development of System for High Accuracy Machining of Die and Mold		
Takatoshi NISHIKAWA and Keiichi KIKUTA·····195		
■ Prediction Method for Cutting Force in Endmilling Pro	Junichi KANEKO199	
■ Machined Surface Simulation Techniques Considering the Motion Errors of NC Machine Tools		
	Ryuta SATO·····204	
■ Sensorless Cutting Force Monitoring Technique and the Application		
	Yasuhiro KAKINUMA·····210	
■ Diagnosis Technology of the Machine Tool Based on Electric Power Monitoring		
	Kazuo ITO·····214	
■ My Experience in Precision Engineering		
Koichi KITAJIMA		
Gravure & Interview Yamamoto Metal Technos Co., Ltd		
Taizoh YAMAMOTO		
Interview : Kenji NISHIKAWA		
Introduction to Precision Engineering		
CMP Technology for Semiconductor Device Manufacturing/Manabu TSUJIMURA220		
■ Introduction of Laboratories		
Kajihara Group, Institute of Industrial Science, The University of Tokyo ······224		
JSPE Affiliate News227		
USPE Report		
Corporate Members		
·		
From the Lecture Committee ·······告 3-1		
○ Editor's Note ······告 3-57		

Journal of the Japan Society for Precision Engineering Vol.83 No.3 March 2017

Paper

Seeing through Obstacles from Arbitrary Viewpoints by Using Movable RGB-D Sensors Tatsuya KITTAKA, Hiromitsu FUJII, Atsushi YAMASHITA and Hajime ASAMA	235
System Development for Fabricating Mandrel of Soft X-ray Rotating-Body Mirror (1st Report) — —Development of Shape Correction Processing System for Circumferential Direction— Yoshinori TAKEI and Hidekazu MIMURA	245
■ Minimum Time Driving on a Curved Path in Space —An Approach Focused on Acceleration and Jerk of the Moving Object on a Path— Fengli LAN and Kenjiro T. MIURA	251
■ Inspection of Mura Image Quality by Using Frequency Analysis for Electronic Displays Kazuyuki ISHIGURO, Toshio ASANO, Takahiro KONDOH and Wei LIU	258
■ Three-Dimensional Measurement of Piping Using Multiple Slits with a Random Dot Pattern —Estimation of Centerline and Diameter of Pipe Using Arrangements of Multiple Slits— Kumiko YOSHIDA and Kikuhito KAWASUE	263
Research on Accuracy Improvement of Distance Measurement Using FMCW Method Tatsuo HARIYAMA, Masahiro WATANABE, Hiroaki KASAI, Hideaki SASAZAWA and Yuj	i AKIBA
■ Development of a Water-Film Chuck (1st Report) ————————————————————————————————————	275
■ Development of Operation Detection System of Check Ring in Injection Molding Machine Satoshi TAKATSUGI, Tatsuhiro UCHIYAMA, Jyunpei MARUYAMA, Toshio ISHIKURO, OHMORI	281 Osamu FUJIOKA and Akira

*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.