Journal of the Japan Society for Precision Engineering Vol.83 No.9 September 2017

Recent Developments in Slicing Technologies for Hard and Brittle Materials

Review	
■ Improvement of Multi-Wire Saw and Ductile Mode Slicing	Hitoshi SUWABE·····815
Lecture	
■ Development of Electroplated Diamond Saw Wire by Novel Elec	ctroplating Technique
Tsunehisa SUZUKI and Jun-ichi MURAOKA ······820	
■ Multi-slicing of Semiconductors by Wire Electrical Discharge N	Machining Technology
Yasuhiro OKAMO	OTO and Akira OKADA······825
■ New Laser Slicing Technology of SiC Ingot—Development of K	(ABRA Process—
Kazuya HIRATA, Ryohei YAMA	AMOTO, Yoko NISHINO,
	Kunimitsu TAKAHASHI······829
Preparation of the Low Cost SiC Wafer by the Layer Splitting M	
Method	iction and the Walet Billoct Berlang
	A CO. A A L. L. MINANA
Takamitsu KAWAHARA, Naoki HATTA, Toyokazu SAKA	
Kuniaki YAGI, Hidetsugu UCHIDA, Motoki KOBAYA	ASI and Hideki TAKAGI·····833
■ Novel Abrasive-Free Slicing Method for Si Using Wet Chemical	l Etching
	Junji MURATA······837
My Experience in Precision Engineering	Junji MURATA······837
	Junji MURATA······837
My Experience in Precision Engineering Takahisa MASUZAWA······	Junji MURATA837
My Experience in Precision Engineering Takahisa MASUZAWA Gravure & Interview Takatori Corporation	Junji MURATA
My Experience in Precision Engineering Takahisa MASUZAWA······	Junji MURATA
My Experience in Precision Engineering Takahisa MASUZAWA Gravure & Interview Takatori Corporation Masamichi DEGUCHI/Takanori IMAI/Masahiro MORITA/Norimasa AKAMATS Interview: Junji MURATA	Junji MURATA
My Experience in Precision Engineering Takahisa MASUZAWA Gravure & Interview Takatori Corporation Masamichi DEGUCHI/Takanori IMAI/Masahiro MORITA/Norimasa AKAMATS Interview : Junji MURATA	Junji MURATA
My Experience in Precision Engineering Takahisa MASUZAWA Gravure & Interview Takatori Corporation Masamichi DEGUCHI/Takanori IMAI/Masahiro MORITA/Norimasa AKAMATS Interview: Junji MURATA Introduction to Precision Engineering Introduction of Electroforming/Hidekazu MIMURA Introduction of Laboratories	Junji MURATA
My Experience in Precision Engineering Takahisa MASUZAWA Gravure & Interview Takatori Corporation Masamichi DEGUCHI/Takanori IMAI/Masahiro MORITA/Norimasa AKAMATS Interview: Junji MURATA Introduction to Precision Engineering Introduction of Electroforming/Hidekazu MIMURA	Junji MURATA
My Experience in Precision Engineering Takahisa MASUZAWA Gravure & Interview Takatori Corporation Masamichi DEGUCHI/Takanori IMAI/Masahiro MORITA/Norimasa AKAMATS Interview: Junji MURATA Introduction to Precision Engineering Introduction of Electroforming/Hidekazu MIMURA Introduction of Laboratories Shibutani Laboratory, Mechanical Systems Engineering, Kurume Institute of Technology	Junji MURATA
My Experience in Precision Engineering Takahisa MASUZAWA Gravure & Interview Takatori Corporation Masamichi DEGUCHI/Takanori IMAI/Masahiro MORITA/Norimasa AKAMATS Interview: Junji MURATA Introduction to Precision Engineering Introduction of Electroforming/Hidekazu MIMURA Introduction of Laboratories Shibutani Laboratory, Mechanical Systems Engineering, Kurume Institute of Technology JSPE Affiliate News 848	Junji MURATA
My Experience in Precision Engineering Takahisa MASUZAWA Gravure & Interview Takatori Corporation Masamichi DEGUCHI/Takanori IMAI/Masahiro MORITA/Norimasa AKAMATS Interview: Junji MURATA Introduction to Precision Engineering Introduction of Electroforming/Hidekazu MIMURA Introduction of Laboratories Shibutani Laboratory, Mechanical Systems Engineering, Kurume Institute of Technology JSPE Affiliate News 848 Corporate Members 853	Junji MURATA
My Experience in Precision Engineering Takahisa MASUZAWA Gravure & Interview Takatori Corporation Masamichi DEGUCHI/Takanori IMAI/Masahiro MORITA/Norimasa AKAMATS Interview: Junji MURATA Introduction to Precision Engineering Introduction of Electroforming/Hidekazu MIMURA Introduction of Laboratories Shibutani Laboratory, Mechanical Systems Engineering, Kurume Institute of Technology JSPE Affiliate News 848	Junji MURATA
My Experience in Precision Engineering Takahisa MASUZAWA Gravure & Interview Takatori Corporation Masamichi DEGUCHI/Takanori IMAI/Masahiro MORITA/Norimasa AKAMATS Interview: Junji MURATA Introduction to Precision Engineering Introduction of Electroforming/Hidekazu MIMURA Introduction of Laboratories Shibutani Laboratory, Mechanical Systems Engineering, Kurume Institute of Technology JSPE Affiliate News State of the State of Technology Machanical Systems Engineering, Kurume Institute of Technology State of Technology	Junji MURATA

Paper

A Study of an In-pipe Mobile Robot Driven by Pneumatic Pressures Modeled on a Green Caterpillar ———————————————————————————————————	85
Reaction Force Control of Counter Weights for a Manipulator Suspended by 6 Wires Hisashi OSUMI, Toru MATSUMOTO and Masami NAKAMURA	863
Adjustable Motion Reproduction for Transferring Different Objects Using Hybrid Position/Force Control Noboru TSUNASHIMA and Seiichiro KATSURA	870
Development of Automatic System on Process Planning and NC Program Generation for Turning-Milling Machine Multi Turrets Ririko KIYOOKA, Khusna DWIJAYANTI and Hideki AOYAMA	e Tool with
■ Study on Generating Tool Swept Volumes for Machining Simulation with Geometric Errors of Multi-Axis Machin Tools —Classification of Shapes of Tool Swept Area for Radius Endmill— Wataru ARAI, Fumiki TANAKA and Masahiko ONOSATO	ne 883
■ Study on the Automation of Grinding Operation Using Bending Vibration Sound of Grinding Wheel ———————————————————————————————————	888
■ Evaluation of Axial Displacement Caused by Rotary Axis Motion Direction Change in Five-Axis Controlled I	Machining

*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/

Tadahiro NISHIGUCHI, Ryuta SATO and Keiichi SHIRASE

This printed material does not include these papers.