Journal of the Japan Society for Precision Engineering Vol.90 No.1 January 2024

Paper

Surface Environment Effects on Mechanical Properties of Alumina—Evaluation of Rebinder Effect Using M and Single Point Tool Grinding—	aterial Testing 120
Toshiaki KANEEDA Effect of Particle Size Distribution of Metal Powder on Powder Bed and Building Characteristic in Metal-Base	d Powder Red
Fusion with Laser Beam	126
Naoya HIGASHI, Tatsuaki FURUMOTO, Mitsugu YAMAGUCHI, Jing NIU and Kosuke KUWABARA	
■ Processing of Single Crystal Diamond (100) Plane Using Wear with Ferrous Disk Go KADO and Takeshi NAKAMOTO	132
Circuit Size Reduction Method for FPGA Implementation of Template Matching Using Limited Pixels Osamu NASU, Akiko YONETA, Yusuke KAWAGISHI and Manabu HASHIMOTO	138
■ Robot Assembly Motion Parameter Determination Using Parts Function and Functional Consistency Takahiro SUZUKI and Manabu HASHIMOTO	145
Development of Band-Limitless Demodulation Method for Sinusoidal Phase Modulation Interferometry (Evalu Floors, Maximum Measurement Speeds and Resolutions)	uation of Noise

Masato HIGUCHI, Katsunari KATAGIRI, Takehiro NAKAGAWA, Taku SATO and Masato AKETAGAWA

**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.