

Contents

Journal of the Japan Society
for Precision Engineering
Vol.83 No.11 November 2017

Special Issue

Precision Instrument for Human Machine Connection~The Leading Edge of Brain-Machine Interface

Review

- The Future of the BMI and the Future of the Society Ryohei P. HASEGAWA 983

Lecture

- Input BMI : Retinal Prosthesis Hiroyuki KANDA and Takashi FUJIKADO 988
■ Cochlear Implant : Its Current Conditions and Future Perspective Takeru OTA, Fumiaki NIN and Hiroshi HIBINO 992
■ Neural Recording System for Brain-Machine Interface Takafumi SUZUKI 996
■ Output Device for Brain Machine Interface—Toward Technologies to Enable Mutual Adaptation Between Human and Machine— Hiroshi YOKOI and Yinlai JIANG 1000
■ Control of an Electric Wheelchair Based on EMG, EOG and EEG Chiharu ISHII 1006
■ Electromyographic Interface Technology and Robotic Arm Prostheses Toshio TSUJI, Akira FURUI and Go NAKAMURA 1010

- My Experience in Precision Engineering Takahisa MASUZAWA 1020

- Gravure & Interview CYBERDYNE, INC. 979
Yoshiyuki SANKAI
Interview : Zhu JIANG/Hidetake TANAKA

- Introduction to Precision Engineering Decision Aiding of Manufacturing Using Data-Mining/Hiroyuki KODAMA 1014

- Introduction of Laboratories Research Center for Surface and Interface Engineering, Hiroshima Institute of Technology 1018

- JSPE Affiliate News 1021
- From the Lecture Committee 告 11-1
- Editor's Note 告 11-14

Paper

- Proposal and Evaluation of On-Machine Measurement System for Square End Milling in Machining Center by Acoustic Emission Technique 1025
Toshihiko KOGA, Alan HASE, Keiichi NINOMIYA, Masaki WADA, Hiroshi MISHINA and Katsuyuki KONISHI
- Precision Improvement in the Continuous Path Control of Direct Drive Rotary Table Systems for Machine Tools by Identifying the Vibration Modes with Higher Resonance Frequencies than the Control Cycle's Defined Nyquist Frequency 1033
Yasusuke IWASHITA, Kazunori IIJIMA and Naoto SONODA
- Vibration Suppression Control by Band-Limited Disturbance/Internal Disturbance Cancelation Using Relative Acceleration 1041
Yuki YAMADA and Yasuhiro KAKINUMA

※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.