

Special Issue

The Latest Technology for Energy Harvesting

Review

- Current Status and Future of Energy Harvesting Technologies Keiji TAKEUCHI.....805

Lecture

- State-of-the-Art Technology and Future Prospects of Micro Thermoelectric Generator Devices
Takanobu WATANABE.....809
- Recent Research and Development of Solar Power Satellite Naoki SHINOHARA.....813
- Development of an Electromagnetic Induction Type Vibration Power Generation Technology for a Truck Monitoring Device
Atsuro ONISHI.....816
- Introduction of Passive Wireless SAW Temperature Sensors and Application
Takahiro KUDO and Takuya FURUICHI.....820
- Technological Trends in Vibration Energy Harvesting—Focusing on Nonlinear Wideband Energy Harvesting—
Arata MASUDA.....824

- My Experience in Precision Engineering
Kenji SHIRAI.....834

- Gravure & Interview
Global Energy Harvest Co.....801
Kohei HAYAMI
Interview : Yasunori SAKAI

- Introduction to Precision Engineering
Projection Mapping onto Animal and Plant as Display/Yuki MORIMOTO828

- Introduction of Laboratories
Precision Production Science and Engineering Laboratory, Nagasaki University832

- JSPE Affiliate News 835
- Information 839
- JSPE Membership Guidance 841
- From the Lecture Committee 告 11-1
- Editor's Note 告 11-10

Paper

- Optimization Method of Magnetic Recording Conditions by Simulation for High-Accuracy Magnetic Encoder ————— 842
Chihiro MURAYAMA, Hideki AOYAMA and Kazuo YAMAZAKI

※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.