

A Foreword	Preface for The Special Issue "Life Science and Precision Engineering"	881
-------------------	--	-----

Special Issue Life Science and Precision Engineering

Review

■ Where Precision Engineering Meets Life Sciences	Takayuki SHIBATA	887
---	------------------------	-----

Lecture

■ Single Cell Manipulation Utilizing Femtosecond Laser Impulse	Yoichiroh HOSOKAWA	892
--	--------------------------	-----

■ On-Chip Cell Manipulation Based on Vibration-Induced Flow	Takeshi HAYAKAWA	896
---	------------------------	-----

■ Cell Image-Based Informatics for Control of Cell-Based Therapeutic Product Manufacturing	Ryuji KATO	901
--	------------------	-----

■ Biological Molecular Motor—Super Nano-machine Created by Evolution—	Shoichi TOYABE	905
---	----------------------	-----

■ My Experience in Precision Engineering	Masanori YOSHIKAWA	919
--	--------------------------	-----

■ Gravure & Interview	On-chip Biotechnologies Co., Ltd	883
	Masayuki KOBAYASHI	
	Interview : Hiroaki SUZUKI	

■ Introduction to Precision Engineering	An Introduction to Measuring Tools	909
	Tetsuo KOSUDA	

■ Introduction of Laboratories	3D Manufacturing Sector, Technological Development Support Division, Commercialization Support Department, Tokyo Metropolitan Industrial Technology Research Institute	917
--------------------------------	---	-----

- JSPE Affiliate News 920
- JSPE Membership Guidance 924
- From the Lecture Committee 告 11-1

Paper

- High Accuracy Contouring Control by Quadrant Glitch Compensation for a Feed Drive System Using Eight Grooved Linear Ball Bearing System ————— 925
Tomofumi OHASHI, Hitoshi SHIBATA, Shigeru FUTAMI and Ryuta SATO

- Bearing Clearance in Design Calculation for Porous Aerostatic Thrust Bearings ————— 931
Susumu OHISHI

- Development of Gas Electron Multiplier by Applying Technique of Low Temperature Co-Fired Ceramics ————— 936
Kazuki KOMIYA, Yoko TAKEUCHI, Masaki WAKABAYASHI, Kohei FUJIWARA, Shigekatsu KONO, Hideki HAMAGAKI and Toru TAMAGAWA

※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.