16th International Micromachine Nanotech Symposium ~MEMS World~ Program

"Green Innovation explored by Ambient Devices"

~Latest Achievements from worldwide R&D Centers~

13:00-16:15 Wednesday July 28, 2010 East Hall, MicroNano Seminar Room A Presented by Micromachine Center Under auspice of METI and NEDO

> Chair: Dr. Toshihiro Ito Co-Director

Research Center for Ubiquitous MEMS and Micro Engineering National Institute of Advanced Industrial Science and Technology

Institute of Advanced Industrial Science and Technology	Nauonai	
		Opening
Hisao Sakuta Chairman, Micromachine Center	Opening Remarks	13:00-13:05
Takeshi Yonemura Manufacturing Industries Bureau, METI	Guest Speech	13:05-13:10
	<u>'</u>	Keynote Speech
Prof. Isao Shimoyama Graduate School of Information Science and Technology The University of Tokyo	Green Innovation explored by Ambient Devices	13:10-13:30
		Session 1 Systems
Dr. Bert Gyselinckx Human++ Program Director and managing director of IMEC-NI Holst Centre	Human++: technology for body area networks	13:30-14:00
Andre Rouzaud Silicon Heterogenous Integration Dept. CEA-LETI. MINATEC	Low-cost efficient solutions to enable BAW RF resonator application and expantion for wide MEMS Integration	14:00-14:30
		Break 14:30-14:40
		Session 2 Devices
Prof. Liwei Lin Vice Chair ME; BSAC Co-Director, UC Berkley	Nanogenerator in Electric Clothing for Energy Harvesting	14:40-15:10
Prof. Reinhard R. Baumann Chemnitz University of Technology, Institute for Print and Media Technology Fraunhofer ENAS	Highly Flexible Printed Thin Film Battery	15:10-15:40
Mr. Claude Jean Executive Vice President and General Manager Dalsa Semiconductor	MEMS manufacturing: key elements to successfully participate in the high expected growth of the MEMS industry	15:40-16:10
		Closing
Keiichi Aoyagi Micromachine Center	Closing Remarks	16:10-16:15