

MMS2016 Program

Tuesday, May 24, 2016

18:00 -	Welcome Reception (Registration) -- "Lounge", 1F, Hyatt Regency Tokyo
---------	---

Wednesday, May 25, 2016

8:30 - 11:00	Registration -- "EXCELLECE", 27F, Hyatt Regency Tokyo
--------------	---

at the "EXCELLECE", 27F, Hyatt Regency Tokyo

Opening Session		
Time		
9:00 - 9:10	Opening Remarks	Isao Shimoyama

Session 1: Country and Region Reviews (Part I)		
Session Chair: Paolo Dario / Daniel Lupi		
Time	Country/Region	Chief Delegate
9:10 - 9:25	Benelux -	Albert Van den Berg
9:25 - 9:40	European Commission -	Henri Rajbenbach
9:40 - 9:55	France - Overview of French activity	Michel de Labachellerie
9:55 - 10:10	Germany - Country Overview Germany	Thomas Gessner
10:10 - 10:25	Iberia -	Carles Cané

10:25 - 10:55	Break
---------------	-------

Session 1: Country and Region Reviews (Part II)		
Session Chair: Albert Van den Berg / Henri Rajbenbach		
Time	Country/Region	Chief Delegate
10:55 - 11:10	Italy -	Paolo Dario
11:10 - 11:25	Japan -	Isao Shimoyama
11:25 - 11:40	Korea -	Tae Song Kim
11:40 - 11:55	Latin America -	Daniel Lupi
11:55 - 12:10	Nordic - Status of the Nordic Region	Per Ohlckers
12:10 - 12:25	Romania -	Adrian Dinescu

12:25 - 13:30	Group Picture -- "EXCELLECE", 27F, Hyatt Regency Tokyo
	Lunch -- "EXCELLECE", 27F, Hyatt Regency Tokyo

MMS2016 Program

Wednesday, May 25, 2016

at the "EXCELLECE", 27F, Hyatt Regency Tokyo

Session 1: Country and Region Reviews (Part III)		
Session Chair: Adrian Dinescu / Isao Shimoyama		
Time	Country/Region	Chief Delegate
13:30 - 13:45	Singapore - Development and Manufacturing Activities in Singapore	Rakesh Kumar
13:45 - 14:00	Switzerland -	Philippe Fischer
14:00 - 14:15	Taiwan - The Development of Biomedical Microtechnologies for Aging Society and Health at Taiwan: Progress and Prospects	Jin-Chern Chiou
14:15 - 14:30	USA - Country Report	Michael Gaitan

14:30 - 15:00	Break
---------------	-------

Session 2: Smart Monitoring by MEMS			
Session Chair: Michel de Labachellerie / Per Ohlckers			
Time	Presentation	Speaker	Country and Region
15:00 - 15:15	MEMS Solutions as Application Enablers	Leopold Beer, Bosch Sensortec GmbH	Germany
15:15 - 15:30	Impact of Big Data and Software Driven Applications and Advances in Hardware Such as MEMS and Their Relevance for Traditional Medical Markets	Uwe Kleinkes, HSHL	Germany
15:30 - 15:45	MEMS in the World of IoT	Susumu Kaminaga, SPP Technologies Co., Ltd.	Japan
15:45 - 16:00	Smart Road Infrastructure Monitoring System (RIMS) for the Reduction of Life Cycle Costs	Koichi Imanaka, NMEMS Technology Research Organization	Japan
16:00 - 16:15	Creating Smart Spaces Using Intelligent Devices and Micro Systems: GS Nanotech Experience and Plans	Sergei Belyakov, GS-Nanotech	Russia
16:15 - 16:30	Infrastructures for Cloud Service Robotics in Healthcare Applications	Filippo Cavallo, Scuola Superiore Sant'Anna	Italy
16:30 - 16:45	Development of A Microsystem for Smart Monitoring to Improve QoL (Quality of Life) in Aging Society	Yoshio Sekiguchi, OMRON Corporation	Japan

MMS2016 Program

Wednesday, May 25, 2016

at the "EXCELLECE", 27F, Hyatt Regency Tokyo

Panel Discussion (1):		Future Trend on IoT/Smart Sensing Application of MEMS/MST for Aging Society	
Coordinator: Paolo Dario			
Time	Panellist		
16:45 - 17:30	Isao Shimoyama Michael Gaitan	Thomas Gessner Luis Fonseca	
18:00 - 20:00		Banquet and Cultural Entertainment -- "SKY ROOM", 28F, Hyatt Regency Tokyo	

Thursday, May 26, 2016

at the "EXCELLECE", 27F, Hyatt Regency Tokyo

Session 3: Medical Application of MEMS (1)			
Session Chair: Thomas Gessner / Rakesh Kumar			
	Presentation	Speaker	Country and Region
9:00 - 9:15	Standards in Microfluidics, A Status Update	Henne van Heeren, enablingMNT	Benelux
9:15 - 9:30	Making Biomachines Using Living Cells	Molina Franck, Sys2diag CNRS/ALCEDIAG	France
9:30 - 9:45	Organ on Chip for Predictive Toxicology and Pharmaceutical Screening Applications	Eric Leclerc, CNRS	France
9:45 - 10:00	Digitalization in Health Care and Disease Treatment	Thomas R. Dietrich, IVAM Microtechnology Network	Germany
10:00 - 10:15	Wearable Ring Sensors in Parkinson Disease: Early Diagnosis, Therapy Support and Rehabilitation	Filippo Cavallo, Scuola Superiore Sant'Anna	Italy
10:15 - 10:45		Break	

MMS2016 Program

Thursday, May 26, 2016

at the "EXCELLECE", 27F, Hyatt Regency Tokyo

Session 3: Medical Application of MEMS (2)			
Session Chair: Carles Cané / Philippe Fischer			
	Presentation	Speaker	Country and Region
10:45 - 11:00	BioMEMS towards Medical Diagnosis	Hiroyuki Fujita, IIS, The University of Tokyo	Japan
11:00 - 11:15	Microfluidic Rapid Antibiotic Susceptibility Testing	SungHoon Kwon, Seoul National University	Korea
11:15 - 11:30	Micro Nanofabrication of Portable Medical Systems for Health Monitoring and Diagnostic	Carmen Moldovan, National Institute for R&D in Microtechnologies (IMT)	Romania
11:30 - 11:45	Opportunities and Challenges of In Vitro Diagnostic Rapid Tests in Aging Society	Yu-Cheng Lin, National Cheng Kung University	Taiwan

11:45 - 12:45	Lunch -- "EXCELLECE", 27F, Hyatt Regency Tokyo
	Chief Delegate Meeting -- "APPLAUSE", 27F, Hyatt Regency Tokyo

Session 4: New life Style with MEMS			
Session Chair: Isao Shimoyama / Jin-Chern Chiou			
Time	Presentation	Speaker	Country and Region
12:45 - 13:00	Applications of LoC Systems for Medical Diagnostics	Reinhard Streiter, Fraunhofer ENAS	Germany
13:00 - 13:15	Nffa: Free Access to The Widest Range of Tools for Research at The Nanoscale	Luis Fonseca, CNM-CSIC	Iberia
13:15 - 13:30	Integrated Wearable Sensors for Elderly People Critical Events Detection in Home Environment	Alessandro Leone, National Research Council of Italy - Institute for Microelectronics and Microsystems	Italy
13:30 - 13:45	Microsystems for The Diagnosis of Alzheimer'S Disease	Ji Yoon Kang, Korea Institute of Science and Technology	Korea
13:45 - 14:00	Commercial Challenges in MEMS Systemization	Steven Walsh, UNM MANCEF	USA

MMS2016 Program

Thursday, May 26, 2016

at the "EXCELLECE", 27F, Hyatt Regency Tokyo

Session 5: MEMS Industrialization			
Session Chair: Tae Song Kim / Michael Gaitan			
Time	Presentation	Speaker	Country and Region
14:00 - 14:15	International Cooperation in MEMS Research – Example Fraunhofer (Germany) and Tohoku University (Japan)	Joerg Froemel, Fraunhofer Project Center MEMS/NEMS devices at Tohoku University	Germany
14:15 - 14:30	The Fraunhofer Model and Collaboration with Fraunhofer-Gesellschaft as an example in Japan	Hideya Miki, Fraunhofer Representative Office Japan	Germany
14:30 - 14:45	Introduction of Research and Development of Next-Generation Lithography Technology	Yongfang Li, Toshiba Corp.	Japan
14:45 - 15:00	Introduction of UMEMSME(ubiquitous MEMS and Micro Engineering Research /AIST)	Ryutaro Maeda, National Institute of Advanced Industrial Science and Technology	Japan
15:00 - 15:15	Packaging and Interconnection Techniques for Cryogenic Superconducting Optoelectronic Devices	Per Ohlckers, University College of Southeast Norway (HSN)/Norwegian Centre of Expertise Micro- and Nanotechnology	Nordic

15:15 - 15:45	Break
---------------	-------

Panel Discussion (2):	Future Trend on Bio-Medical Application of MEMS/MST for Aging Society	
Coordinator: Albert Van den Berg		
Time	Panellist	
15:45 - 16:45	Philippe Fischer Carles Cané Per Ohlckers	Henne van Heeren Uwe Kleinkes

Closing Session		
Time		
16:45 - 17:00	Closing Remarks	Isao Shimoyama

(Meeting Place: 2F, Main Lobby in the front of "Hotel Front" at 17:20 p.m.)

17:30 - 20:00	Dinner-cruise on YAKATABUNE (Traditional Japanese Boat) at Tokyo Bay
---------------	--