

MEMS Engineer Forum 2018

SMART Society Driven by MEMS

April 25-26, 2018
KFC Hall, Ryogoku, Tokyo, Japan

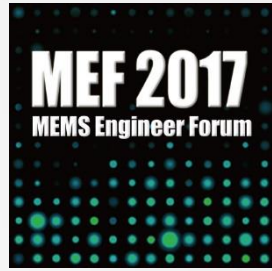


EXHIBIT Guidance

<http://www.m-e-f.info/>

Exhibits Type and Benefit (8% tax to be added)	Regular Exhibit	Academic Exhibit	Start-up Exhibit
	¥250,000	¥50,000	¥50,000
1 Short Presentation	○	×	○
2 Advertisement on MEF 2018 Handout	A4 Full page○	A4 Full page○	A5 size○
3 Logo on MEF 2018 Website	○	○	○
4 Logo on MEF 2018 Sign board	○	○	○
5 Presentation Movie	○	○	○
6 Invitation ticket(s) to Reception (Apr. 25)	1*	×	×
7 Invitation ticket(s) to luncheon with speakers (Apr.25&26)	2*	×	×
8 Exhibitors' room usage	○	○	○

MEF 2018 Speakers:

• Keynote Speakers

Dr. Masayoshi Esashi, Tohoku University (Japan)
Susumu Kaminaga, SPP Technologies (Japan)
Dr. Tomoji Kawai, New Energy and Industrial Technology Development Organization (NEDO) (Japan)
Dr. Thomas Kenny, Stanford University (USA)
Prof. Frank Niklaus, KTH Royal Institute of Technology in Stockholm (Sweden)
Kurt Petersen, Silicon Valley Band of Angels (USA)
Dr. Albert P. Pisano, UC San Diego (USA)

• Guest Speakers

Dr. Evangelos A. Angelopoulos, Infineon Technologies AG (Germany)
Dr. Sitram Arkalgud, Xperi (USA)
Emerson CW Cheng, TSMC (Taiwan)
Jean-Christophe ELOY, YOLE Developpment (France)
Mr. Daisuke Eto, FUJIFILM Wako Pure Chemical (Japan)
Dr. Christiane Kaden, Fraunhofer Institute for Photonic Microsystems (IPMS) (Germany)
Dr. Hiroki Kuwano, Tohoku University/Sendai Smart Machines (Japan)
Jerry Liu, SMIC (China)
Dr. Atsuhiko Nakagawa, Tohoku University (Japan)
Mr. Mitsugu Ogiura, Murata Electronics Oy (Japan)
Jean-Philippe Polizzi, CEA-Leti (France)
Magnus Rimskog, Silex Microsystems (Sweden)/Kenji Kato, /Kyodo International(Japan)
Frank A, Shemansky, Jr., PhD, SEMI Global Headquarters (USA)
Dr. Jan Peter Stadler, Robert Bosch GmbH, Automotive Electronics (Germany)
Sadaharu Takimoto, Hamamatsu Photonics (Japan)
Dr. Hiromi Yatsuda, Japan Radio (Japan)
Peter Zalar, HOLST Centre (The Netherlands)

Regular Booth

Booth size: W1800mm×D900mm×H1800mm
(Height of table: 700mm)

The following items are included in the booth.

- Back panel
- Affiliation Name Board (standardized design)
- Electric outlet 500W(2 outlets)
- Chair

Academic and Start-up Booth

Booth size: W1800mm×D450mm×H700mm
(Height of table: 700mm)

The following items are included in the booth.

- Back panel
- Affiliation Name Board (standardized design)