

MEMS Engineer Forum 2022

SMART Society Driven by MEMS

April 20-21, 2022

KFC Hall, Ryogoku, Tokyo, Japan

Free charge for conference and exhibition

MEF 2022 will come back to Tokyo with In-person format



EXHIBIT Guidance

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

Exhibits Type and Benefit (10% tax to be added)	Regular Exhibit	Academic Exhibit	Start-up Exhibit
	¥250,000	¥50,000	¥50,000
1 Short Presentation	○	×	○
2 Advertisement in MEF Program Handout	A4 Full page○	A4 Full page○	A4 Full page○
3 Logo on MEF Website	○	○	○
4 Logo on MEF Sign board	○	○	○
5 PR Recorded Movie Run	○	○	○
6 Invitation ticket(s) to Networking event (Apr. 20)	1*	×	×
7 Meeting setting with invited speakers of MEF (Apr.20&21)"	2*	×	×
8 Exhibitors' room usage	○	○	○

*In case that the event is changed to full online, the alternative benefit will be provided.

**The application by February 15, 2022 get double number of invitation.

MEF International Advisory Committee

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Vice Chair

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Susumu Kaminaga/SPP Technologies/SK Global Advisers

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Hiroshi Miyajima/Sumitomo Precision Products
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Yasuo Hayakawa/ALPS ELECTRIC CO., LTD.
Eiji Higurashi/AIST/The University of Tokyo
Masahiro Mita/Kyodo International Inc.
Yoko Yamanishi/Kyushu University
Takashi Yoshida/Yokogawa Electric Corporation



Speaker for MEF2022

Giorgio Allegato, STMicroelectronics, France
Georg Bischofink, Robert Bosch GmbH, Germany
Janusz Bryzek, EXO, USA
Joanne Carpenter, SPTS Technologies Ltd. a KLA Co., UK
Jean-Christophe ELOY, Yole Développement, France
Weileun Fang, National Tsing Hua University, Taiwan
Evgeni Gousev, tinyML Foundation, USA
Sachiko Hattori, JAPAN ELECTRONIC MATERIALS CORPORATION, Japan
Keiji Isamoto, santec corporation, Japan
Susumu Kaminaga, SK Global Advisers, Japan
Thomas Kenny, Stanford University, USA
Masaaki Kimata, Ritsumeikan University, Japan
Gunar Lorenz, Infineon Technologies AG, Germany
Klaus Meder, Bosch Corporation in Japan, Japan
Mo Maghsoudnia, UltraSense Systems Inc. , USA
Shohei Okudera, WOTA CORP. , Japan
Kurt Petersen, Silicon Valley Band of Angels, USA
Ichiro Sakuma, The University of Tokyo, Japan
Masateru Taniguchi, Osaka University, Japan
Rakesh Chand Tripathi, Vanguard International Semiconductor Company, Singapore
Hiroshi Yamamoto, EV Group Japan K.K. , Japan
Anna Yoshida, Hamamatsu Photonics K.K., Japan
Peter Zalar, HOLST Centre , The Netherlands

Regular Booth

Booth size: W1800mm × D900mm × H2100mm
(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)

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