

GERMAN-JAPANESE HIGH-TECH DIALOGUE

EXCHANGE OF GERMAN-JAPANESE HIGH-TECH SOLUTIONS AND SERVICES FOR SMES

FUNCTIONAL MATERIALS
JUNE 30TH, 2016



INTRODUCTION

To face the challenges such as rising competition and shrinking profits international collaboration is needed. Within all the global collaboration possibilities the German and Japanese are very unique. Despite the geographical distance both countries have much in common. Both are leading high-tech nations with a huge proportion of exporting business, excellent economic and scientific infrastructures. Due to these opportunities large German and Japanese enterprises have been in intense collaboration for long. An initiative of German and Japanese Stakeholders likes to open this potential for small and medium-sized companies and build the bridge between German and Japanese.

For the first time, the German-Japanese High-Tech Dialogue is going to organize this unique event »German-Japanese High-Tech Dialogue« on June 30th, 2016 in Stuttgart/Germany. This time we would like to introduce the activities and provide you the latest information of German and Japanese companies working on IoT, printed electronics, advanced applications and networking.

We look forward to your participation and interesting discussion on the topic of German-Japanese high-tech.

Prof. Dr.-Ing. Dr. h. c. mult. A. Verl

IA.A

Prof. Dr.-Ing. T. Bauernhansl

V Kuwahust

AT A GLANCE

KEY ISSUES

- Exchange knowledge of high-tech solutions
- Finding matching partners in DE/JP
- Industrie 4.0
- Printed electronics
- Advanced applications

QUALIFICATION OBJECTS

You want to learn more about your future/potential customers in Germany and Japan? What are the needs and desires on both sides? How could you find the right matching partner to deal with/make business with/cooperate? How could you overcome trade barriers and find strategic partners? Which clusters could be relevant for you?

TARGET AUDIENCE

German and Japanese researchers and SMEs

09.00 a.m. Reception with coffee and tea, handing out of the seminar documents

09.30 a.m. Ivica KOLARIC

Opening Remarks

o pointing itemities

09.35 a.m. Marianne HOFFMANN

The Importance of Japan for the

Fraunhofer Gesellschaft

09.50 a.m. Beate ANDO

Baden-Württemberg – the perfect Location for your Business Opportunities between Japanese and German Companies

10.00 a.m. Sabine GANTHER-RICHTER

How to establish a reliable Partnership: Information – Contact – Cooperation

10.10 a.m. Dr. Peter GRAMBOW

Cluster2Cluster Cooperation, Building Bridges, National and International

10.20 a.m. Coffee Break

10.35 a.m. Ivica KOLARIC

Importance of Synthetic Electronics for Cyber Physical Systems

11.00 a.m. Dr. Masahiro NAKAMURA

Predictive Engineering and Production with Simulation by SIM (Simulation Integrated Manufacturing)

11.25 a.m. Ulf KÖPKE

The Usage of Three Role Mills for Battery Production

11.50 a.m. Wolfgang MOELLER

The Internet of Things as Driver in the Live Cycle of a Product – Integration of Shop Floor, Logistics, Service and Maintenance

12.15 p.m. Lunch Break and Networking

01.30 p.m. Dr. Yukiyasu KASHIWAGI

Direct Electrode Formation of GaN-based LED by Printed Electronics Technology

01.55 p.m. Raphael NEUHAUS

Nano Carbon Supercapacitor Electrodes

02.20 p.m. Dr. Christopher HUBRICH

Plasma optimized Metal Powders for Additive Manufacturing

02.45 p.m. Dr. Kenji GOYA

A programmable Micropipette System based on Carbon Nanotube Electroactive Polymer Actuator

03.10 p.m. Lars REDSCHLAG

Conveying Wave Technology – Bridging the Gap between the Peristaltic and the Diaphragm Pump

03.35 p.m. Coffee Break

03.50 p.m. Dr. Takushi SUGINO

International Collaboration on Nano Carbon Actuators: Actuation and Application

04.15 p.m. Florian BONDY

Screen Printed Ionic EAP Actuators – Influence of Electrode Thickness on Actuation Performance

04.40 p.m. Hiromichi WATANABE

Functional Sheets Using Special Carbon Materials at Tokushu Tokai Paper Co., Ltd. 05.05 p.m. Marco INVERNIZZI

Efficient Integration for Japanese Companies in Germany

05.15 p.m. Ivica KOLARIC **Final Discussion and concluding remarks**

05.30 p.m. Networking Reception

KEYNOTE SPEAKER

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SPEAKER

Beate ANDO

Regional Manager Japan Baden-Württemberg International, Germany

Florian BONDY

Applikation multifuntionaler Schichten Fraunhofer IPA, Germany

Sabine GANTER-RICHTER

Dipl.-Übers. Japanisch/Koreanisch, BDÜ Network for Science, Germany

Dr. Kenji GOYA

National Institute of Advanced Industrial Science and Technologies AIST

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Dr. Yukiyasu KASHIWAGI

Osaka Municipal Technical Research Institute OMTRI, Japan

Ulf KÖPKE

Leiter F&E

EXAKT Advanced Technologies GmbH, Germany

Wolfgang MOELLER

NTT DATA group company – itelligence AG, Japan

Dr. Masahiro NAKAMURA

CEO

LEXAR Research Inc., Japan

Raphael NEUNHAUS

Applikation multifuntionaler Schichten

Fraunhofer IPA, Germany

SPEAKER

Lars REDSCHLAG

qonqave GmbH, Germany

Dr. Takushi SUGINO

Hybrid Actuator Group National Institute of Advanced Industrial Science and Technologies AIST, Japan

Hiromichi WATANABE

President, TT Trading Co., Ltd TT Trading Co., Ltd., Japan



ORGANISATIONAL MATTERS

INFORMATION

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REGISTRATION

Registration for participation must be issued in writing and must be addressed to anmeldung@stuttgarter-produktionsakademie.de or via the attached application form or our website.

Please provide the following booking number for your registration: AK_JSK_160630

as well as the participants names and addresses and if relevant the different billing address. After the registration you will receive an invoice and further information. The closing date for registration is 10 days before the event date.

PARTICIPATION FEE

The participation fee is \leq 210,– (\leq 165,– for registration until May 30th, 2016) per person. This fee includes attendance of all lectures, conference documents, lunchtime snack, drinks and snacks.

CHANGE OF REGISTRATION AND CANCELLATION

The registration can be changed and transmitted to another participant free of charge. Please inform us about any change in writing. Please understand that cancellation up to 10 days before the start of the event will be charged with € 100, after this date the full price fee will be due.

ACCOMMODATION

If you need a hotel room during your stay in Stuttgart please contact the following institution:

Tourist Information i-Punkt | Königstr. 1a | 70173 Stuttgart Telefon +49 711 22 28-100 | Fax -251 www.stuttgart-tourist.de/en/hotels-stuttgart

VENUE

Fraunhofer-Gesellschaft | Institutszentrum Stuttgart (IZS) Nobelstraße 12 | 70569 Stuttgart (Vaihingen)

JOURNEY

www.stuttgarter-produktionsakademie.de/anfahrt.html

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June 30th, 2016 GERMAN-JAPANESE HIGH-TECH DIALOGUE	Registration: Herewith I sign up definitely for the seminar of the Stuttgarter Produktionsakademie.
Last name	GERMAN-JAPANESE HIGH-TECH DIALOGUE Participation € 210,-
First name	□ booking number AK_JST_160630 am June 30th, 2016
Titel	Please transfer the marticipation fee on receint of the registration confirmation and involve
Company	Note: In accordance with § 26.1 of the Federal Data Protection Law, we inform you about the storage of your address and the handling with an automated method.
Department	I took note of the conditions which have been announced in the program concerning change of registration or cancellation.
PO/Street	
Zip code/City	Place/Date
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Tagungsbüro der

c/o Fraunhofer IPA Stuttgarter Produktionsakademie

Frau Gabriele Stuber

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70569 Stuttgart

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FOR SMES HIGH-TECH SOLUTIONS AND SERVICES **EXCHANGE OF GERMAN-JAPANESE**