

Electronics, Optics and Sensing for Society 5.0 – Thuringia and Japan

German-Japanese Networking Event on 08 September 2022 in Hamamatsu

| | |
|--------------|--|
| 13:00 | Registration and Reception |
| 13:30 | Opening and Moderation <i>Hiroshi Iwamura, Director Japan, GTAI</i> |
| 13:35 | <p>Welcome</p> <ul style="list-style-type: none"> • <i>Hanna Bianca Krebs, First Secretary, Economic Affairs, Embassy of the Federal Republic of Germany Tokyo</i> • <i>Dr. Arnulf Wulff, Abteilungsleiter Thüringen International und Clustermanagement, LEG Thüringen</i> • <i>Toshihiro Furuhashi, Chairman, Hamamatsu Agency for Innovation</i> |
| 13:45 | Keynote: Current research in optronics in Germany <i>Anke Siegmeier, OptoNet</i> |
| 14:05 | Industry Trends in Hamamatsu Region <i>Akihiro Nagamori, JETRO Hamamatsu</i> |
| 14:10 | Co-Creation of Japanese-German Businesses in Photonics <i>Prof. Takiguchi Yoshihiro, The Graduate School for the Creation of New Photonics Industries</i> |
| 14:30 | Networking Coffee |
| 15:00 | <p>Pitches from Germany</p> <ul style="list-style-type: none"> • Micro-Hybrid Electronic: “miniaturized, ceramic-based electronic circuits and infrared sensors” • IL Metronic: “customized glass-to-metal-seals (GTMS) and UV sensors” • JENETRIC: “digital fingerprint capturing” • Piezosystem Jena: “High precision motion technology” • Doctor Optics: “– Precision in Volume” • Innovent: “Surface Technology, Magnetic & Optical Systems” • University of Jena: “International Startup Campus for Optics/Photonics, Material Science, and Life Science” • ID Loop: “Contactless full 3D finger image capture” • ROBUST AO: “fast Z-axes for high-speed laser material processing” |
| 15:30 | <p>Pitches from Japan</p> <ul style="list-style-type: none"> • Hamamatsu Photonics Central Research Laboratory • TAK System Initiative: “Dramatic Innovation with Photonics • Shizuoka University: “Introduction of Shizuoka University and Industry-Academia Collaboration” • Optmechatronics |
| 16:00 | B2B-Matchmaking and Networking |
| 17:00 | Ende |

