



ROEL Yamagata University
Research Center for Organic Electronics

3rd Germany-Japan Joint Workshop “Organic Electronics and Nano Materials for Energy” on January 26th 2015 in Tokyo

Tentative Program as of January 20st 2015

Organizer : Saxony Economic Development Corporation, Yamagata University

**Location: Tokyo International Forum, 5-1, Marunouchi 3-chome, Chiyoda-ku, Tokyo 100-0005,
Room G701 and G602**

13:30 together in plenum room G701

13:30 Welcome by Saxony Economic Development Corporation

13:40 Fraunhofer Institute for Material and Beam Technology IWS, Prof. Andreas Leson

"Organic Electronics in Saxony – Research Topics and Activities "

14:00 Research Center for Organic Electronics, Yamagata University, Prof. Shizuo Tokito

"Organic transistors by printing technology"

14:20 Innovation Center for Organic Electronics, Yamagata University, Prof. Mitsuhiro Kodon

" Academia-Industry Consortium on Flexible Organic Electronics "

14:40 Wolfram Design, Sebastian Wolfram

"Organic lighting - thinking real products"

15:00 Fraunhofer Institute for Electronic Nano Systems ENAS, Jörg Frömel

"Reactive Bonding with Integrated Reactive and Nano Scale Energetic Material Systems"

15:20 Coffee break

15:50-17:30 2 parallel sessions

Session 1 organics in room G701

15:50 FHR Anlagenbau GmbH, Dr. Hannes Klumbies

" Encapsulation of organic devices – chances for mass production?"

16:10 Konica Minolta, Mr. Takeshi Hakii

"Recent Progress in Flexible OLED Lighting"

16:30 DTF Technology GmbH, Dr. Thoralf Gebel

"Flash Lamp Annealing : innovative thermal processing of nanolayers for high-throughput production"

16:50 Fraunhofer Institute for Electron Beam and Plasma Technology FEP Dr. Koichi Suzuki

"German-Japanese collaboration in the field of organic electronics"

17:10 Dresden Elektronik

"Product development using e-paper"

Session 2 nanotechnology for energy in room G602

15:50 Fraunhofer Institute for Ceramic Technologies and Systems IKTS, Dr. Markus Eberstein

"Decal technology for low cost ceramic thick film sensors on variable devices "

16:10 Fraunhofer Institute for Material and Beam Technology IWS, Prof. Stefan Kaskel

"Nanostructured Materials and Processing Techniques for Lithium Sulfur Batteries"

16:30 Fraunhofer Institute for Ceramic Technologies and Systems IKTS, Dr. Nikolai Trofimenko

"Electrolyte supported cells with high power density: progress through material and paste development"

16:50 Loser Chemie, Dr. Wolfram Palitzsch

"Developments on the edge of nanotechnology: aspects concerning environmental and recycling technologies "

17:10 AIST, Dr. Mikiya Tanaka

"Rare metal recycling studies in AIST"

17:30 break

17:35 together in plenum room G701

Yamagata University, Prof. Junji Kido

"Recent Progress on Organics electronics – Smart House by Yamagata University"

17:55 Closing remarks

18:00-20:00 Get together party at 7th floor of Tokyo Forum

Including poster/exhibition (1 roll up/speaker company or institution)