

ROLLFLEX WORKSHOP PROGRAMME

NEW ENERGY, MESSE HUSUM

16 MARCH 2018

Interreg RollFlex: Roll-to-roll fabrication of solar cells and OLEDs

INTERNAL ROLLFLEX WORKSHOP 10.30 - 12.15

- 10.30 **Welcome and RollFlex overview**
- 10.45 **Presentation of the demonstrators**
- 11.15 **Presentation by Peter Klein-Boss**
MAX STEIER GmbH & Co. KG
- 11.45 **Discussion on further interaction with industry**
- 12.15 - 14.30 **Lunch break with partners and network partners**

PUBLIC WORKSHOP 14.30 - 16.15

- 14.30 **Roll-to-Roll vacuum based coating technologies for large area OLED devices**
Dr. Stefan Mogck | Fraunhofer Institute for Organic Electronics Electron Beam and Plasma Technology FEP, Dresden
- 15.00 **Flexible organic solar cells**
Assoc. Prof. Dr. Morten Madsen | Mads Clausen Institute University of Southern Denmark, Sønderborg
- 15.10 **Foils with integrated scattering particles**
Dr. Ala Cojocaru | Phi-Stone AG, Kiel
- 15.20 **Organic optoelectronics for biosensing**
Prof. Dr. Martina Gerken | Faculty of Engineering Kiel University, Kiel
- 15.30 **Roll-to-roll fabrication of nanostructured foils**
Dr. Lars Lindvold | Stensborg A/S, Roskilde
- 15.40 **Hands-on demonstration of solar cells and organic light emitting diodes (OLEDs) by RollFlex project partners with discussions in English, German and Danish**
- 16.15 **End**