

Agenda

Date June 23, 2020

Time 16:30 - 17:30 h (CEST)

Format Web-Seminar

OE-A Web-Seminar | Printed Electronics Insights Special Topic: Smart Buildings

As a part of **OE-A's Web-Seminar series 'Printed Electronics Insights**' this Web-Seminar covers the special topic of **smart buildings**, a trend which is transforming the construction industry strongly. Sensors embedded in construction materials to monitor and control material quality, organic photovoltaics for building-integrated energy harvesting or OLEDs as new lighting concepts – these are only a few examples that can be perfectly realized by flexible and printed electronics due to its thin, lightweight and flexible features. Renown industry experts will talk about the latest developments and applications of printed electronics that will drive forward the trend to smart buildings.

16.30 Welcome and Introduction

Klaus Hecker, Managing Director, OE-A

16.35 Introduction OE-A Roadmap: Smart Buildings

Jan Krausmann, Project Manager, OE-A

16:40 Cleanest Energy for Smart Buildings

Dr. Guido van Tartwijk, CEO, Heliatek

16.55 OLED Light for Smart Building Applications

Dr. Michael Boroson, Co-Founder and CTO, OLEDWorks

17.10 Q&A Session

Klaus Hecker, Managing Director, OE-A

17.30 End of Web-Seminar

Contact: Jan Krausmann Phone: +49 69 6603-1856 jan.krausmann@oe-a.org Daria Firlus +49 69 6603-1737 daria.firlus@oe-a.org A working group within

