



Event database

Searchcriteria

Terms: Printed Electronics

Date / Time:

Issue: Event:

Location: A1

Properties:

19 Entries found Sort by: Date, Time

14.11.2018

NOV Printed Electronics Forum powered by LOPEC

14 Welcome of the attendees and introduction of the OE-A

2018 14:30-14:40 | Hall A1 PCB & EMS Marketplace A1.263

NOV Printed Electronics Forum powered by LOPEC

14 LED and opto semiconductors in future mobility concepts

2018 14:40-15:00 | Hall A1 PCB & EMS Marketplace A1.263

Speaker: Ulrich Frei (OSRAM Opto Semiconductors GmbH)

NOV Printed Electronics Forum powered by LOPEC

14 Flexible touch sensors for innovative HMI solutions

2018 15:00-15:20 | Hall A1 PCB & EMS Marketplace A1.263

Speaker: Dr. Wolfgang Clemens (PolyIC GmbH & Co. KG)

NOV Printed Electronics Forum powered by LOPEC

14 Flexible OLED Lighting – Opportunities, Challenges,

2018 Solution

15:20-15:40 | Hall A1 PCB & EMS Marketplace A1.263

Speaker: André Philipp (Fraunhofer FEP)

NOV Printed Electronics Forum powered by LOPEC

14 Organic Electronics: Bridging the Gap Between

²⁰¹⁸ Fundamental Research and Application

15:40-16:00 | Hall A1 PCB & EMS Marketplace A1.263

Speaker: Dr. Dimitrios Kourkoulos (COPT.Center)

NOV Printed Electronics Forum powered by LOPEC

14 Anisotropic conductive films made by electrical alignment

2018 16:00-16:20 | Hall A1 PCB & EMS Marketplace A1.263

Speaker: Guttorm Osborg (CondAlign)

Save the date

electronica | World's leading trade fair and conference for electronics

Date: Nov 13 - 16, 2018

NOV 14 2018	Printed Electronics Forum powered by LOPEC Towards Fully 3D Printed Circuit Boards Using Polyjet Technology 16:20-16:40 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Dr. Pavel Kulha (PROFACTOR)
NOV 14 2018	Printed Electronics Forum powered by LOPEC Flexible OPVs for Low Energy Consumption Electronics 16:40-17:00 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Salim Fachouri (OET)
NOV 14 2018	Printed Electronics Forum powered by LOPEC Miniaturized spectroscopy solutions for industrial applications with SENORICS disruptive NIR-detector technology 17:00-17:20 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Dr. Ronny Timmreck (Senorics)
NOV 14 2018	Printed Electronics Forum powered by LOPEC Flexible production technologies for printed electronic 17:20-17:40 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Andrea Glawe (KROENERT)
15.11.2018	
NOV 15 2018	Printed Electronics Forum powered by LOPEC Introduction of the OE-A 14:30-14:40 Hall A1 PCB & EMS Marketplace A1.263
NOV 15 2018	Printed Electronics Forum powered by LOPEC Printed electronics for smart surfaces 14:40-15:00 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Dr. Ashok Sridhar (Holst Centre)
NOV 15 2018	Printed Electronics Forum powered by LOPEC Innovation of electronics series production by digital printing processes 15:00-15:20 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Dr. Ralf Zichner (Fraunhofer ENAS)
NOV 15 2018	Printed Electronics Forum powered by LOPEC From Printtronic to Assembly on flex 15:20-15:40 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Christian Daschner (db-matik)
NOV 15 2018	Printed Electronics Forum powered by LOPEC High-Volume Printing of Low-Power Electrochromic Displays 15:40-16:00 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Samuli Strömberg (Ynvisible)

NOV 15 2018	Printed Electronics Forum powered by LOPEC Fullerenes for the Organic Electronics industry 16:00-16:20 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Liz Li (Funano)
NOV 15 2018	Printed Electronics Forum powered by LOPEC Towards roll-to-roll manufactured smart structures 16:20-16:40 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Prof. Jukka Hast (VTT)
NOV 15 2018	Printed Electronics Forum powered by LOPEC New emerging applications: Photonic Soldering and Photonic Delamination 16:40-17:00 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Harald Moder (Novacentrix)
NOV 15 2018	Printed Electronics Forum powered by LOPEC Textile Structure Embedded with Electronic Devices for a New Generation of Parasols 17:00-17:20 Hall A1 PCB & EMS Marketplace A1.263 Speaker: Joao Gomes