

Printed Electronics wird schon bald die Produktionstechnik vieler Branchen revolutionieren - und sich dabei gängiger Druckverfahren der klassischen Druckbranche bedienen. Im **drupa innovation park 2012** werden daher führende Printed Electronics-Unternehmen zusammen mit der **OE-A (Organic and Printed Electronics Association)** neue Produktionstechniken vorstellen. Die OE-A organisiert auch den **Thementag „Future of Print I - Printed Electronics“ im drupa cube am 12. Mai 2012**, bei dem Printed Electronics-Unternehmen Einblicke in ihre neu entwickelten Produktanwendungen geben werden. Zudem startet täglich die **Highlights-Tour „Funktionales Drucken & Gedruckte Elektronik“** auf der Empore in Halle 6 (Mo. - Fr., Deutsch 11.15 Uhr, Englisch 14.15 Uhr). Die fachkundigen Führungen werden durch das Magazin **Technology Guide „Funktionales Drucken & Gedruckte Elektronik“** ergänzt, das an allen Eingängen kostenlos ausliegt.

Printed electronics is soon going to revolutionise production technology in many industrial sectors - at the same time using the classical printing processes. Therefore, leading printed electronics companies together with the **OE-A (Organic and Printed Electronics Association)** will present new production technologies in the **drupa innovation park 2012**. In addition, OE-A will organise a **focus day „Future of Print I - Printed Electronics“ on 12 May**, in the drupa cube. On this day, printed electronics companies will provide an outlook on their new product applications. Furthermore, there is a daily **highlights-tour „Functional Printing & Printed Electronics“** that starts on the gallery in Hall 6 (Mon. - Fri., German 11.15 a.m., English 2.15 p.m.). The specialised guided tours are supplemented by the magazine **„Functional Printing & Printed Electronics“** which is displayed at no charge at all entrances.



Supported by:



Printed Electronics Pavilions auf den
Veranstaltungen der Messe Düsseldorf

Printed Electronics Pavilions at the
Trade Fairs of Messe Düsseldorf

	 Printed Electronics Products	03 - 16 May 2012 www.drupa.de
	 Printed Electronics Pavilion	23 - 26 October 2012 www.glasstec.de www.solarpeq.de
	 Printed Electronics Pavilion	14 - 16 November 2012 www.compamed.de
	 Printed Electronics Pavilion	19 - 21 February 2013 www.eurocis.com
	 Printed Electronics Pavilion	16 - 23 October 2013 www.k-online.de
	 Printed Electronics Pavilion	8 - 14 May 2014 www.interpack.de

Messe Düsseldorf GmbH
Postfach 10 10 06
40001 Düsseldorf
Germany
Tel. +49 (0) 2 11/45 60-01
Fax +49 (0) 2 11/45 60-6 68
www.messe-duesseldorf.de

Basis for
Business



print media messe
drupa
world market print
media, publishing &
converting



your link to print

one world - one drupa
may 3 - 16, 2012
düsseldorf, germany
www.drupa.com





Halle/Hall 3

Thieme GmbH & Co. KG	3/A73-1
ESMA vzw	3/A73-1
Printcolor Screen Ltd.	3/A73-3
Heraeus Noblelight GmbH	3/C35
Norbert Schlaefli Maschinen	3/C36
PolyIC GmbH & Co. KG	3/D70
Pröll KG	3/E54

Halle/Hall 5

Prüfbau Dr.-Ing. H. Dürner GmbH	5/E37
---------------------------------	-------

Halle/Hall 7a

Jem International, Inc.	7a/C13
-------------------------	--------

Halle/Hall 7.0

GRT GmbH & Co. KG	7/A7
Ynvisible S.A.	7/C25
3D-Micromac AG	7/E19
OE-A (Organic and Printed Electronics Association)	7/E20
NovaCentrix	7/E21
Coatema Coating Machinery GmbH	7/E22
Altana AG	7/E25
Platingtech GmbH	7/E26
Organic Electronics Saxony (OES)	7/D22
COLEA Innovation Lab GmbH	7/D20

Halle/Hall 8b

Fujifilm Europe GmbH	8b/A25-1
Konica Minolta IJ Technologies Inc.	8b/B78-2

Halle/Hall 9

Mitsubishi Paper Mills Ltd.	9/C22
Applied Laser Engineering Ltd	9/E33

Halle/Hall 11

Bielomatik Leuze GmbH & Co. KG	11/A6
Mühlbauer AG	11/D35

Halle/Hall 15

Windmüller & Hölscher KG in Kooperation mit/in cooperation with TU Chemnitz	15/A41-1
---	----------

Halle/Hall 17

Ohio Gravure Technologies Inc.	17/C22
--------------------------------	--------

