## The Inkjet Conference

### The Inkjet Conference Inkjet Engineering & Inkjet Chemistry

The Inkjet Conference

## The Inkjet Conference



## ( TheIJC.com





## **Academic Track**

The Inkiet Conference enables mutually beneficial relationships between research and industry to foster even greater innovation and implementation of next generation inkiet technology.

The IJC Scientific Board is in place to support submissions from many diverse areas of inkiet research and from multiple industrial sectors. Board members from Switzerland, England, Italy industrial applications.

Following presentation the papers of the Printing Worldwide" magazine.

Presentations from Holst Centre/TNO, InfoTrends, iPrint Institute, ISTEC, TexZeppelin, University of Cambridge, University of Wuppertal, Warsaw University of Technology...

and Belgium bring together years of knowledge and experience in both inkjet research and inkjet

academic track will be published in "Specialist

There is no charge for the presentation of papers approved by The Scientific Board (standard delegate fees and standard terms and conditions

## **The Scientific Board**



The iPrint Cambridge Institute University





#### Conference prices

Including 2-day conference, lunches, presentations and exhibitions €585 Academic students (limited places) €160 All prices excl. 19% German VAT

## Conference hours

Wednesday, 7th Oct 2015 9:00-18:00 Thursday, 8th Oct 2015 9:30-17:30

#### **Exhibition hours**

Wednesday, 7th Oct 2015 9:00-19:00 Thursday, 8th Oct 2015 9:00-18:00

#### Accommodation

Discounted accompodation at the 4-star Swissôtel Düsseldorf/Neuss is available to conference participants. Single room incl. breakfast

€135 €160 Double room incl. breakfast

Booking code: ESMA

E-mail: reservations@swissotel-duesseldorf.de

#### Discounted travel with partner airlines

Discounted travel is available with our partners Lufthansa, Brussels Airlines, German Wings and Swissair. To make a reservation, please go to:

www.lufthansa.com/event-booking en and enter the access code BEZEWTC in the "Access to your Special Lufthansa Offer" area.

#### Contact us

info@theijc.com +32 2 657 000 3 info@esma.com +32 16 894 35 3

#### **BOOK AT WWW.THEIJC.COM**

Media partner SPECIALIST ...

# The Inkjet Conference 2015

**Inkjet Engineering** & Inkjet Chemistry

www.theijc.com

# 7-8th October 2015

# Neuss/Düsseldorf



Sponsoring partner







## **Main Track**

#### **Printheads**

Six printhead manufactures present a wide range of topics from new products to integration knowhow

#### **Chemistry & Inks**

Six of the leading ink manufactures present the latest in ink developments and the impact of various industrial applications. Two suppliers of laboratory analysis equipment discuss the physical properties and waveform requirements of fluids.

#### **Software & Hardware**

Six experts in the field of data management, RIP software and electronics data path discuss how the system performance is impacted by choices made at the design stage.

#### **Ink Curing & Drying**

Many changes happen after the inkjet drop lands drying or curing for UV. Five experts present how to address this topic at the system design stage.

#### **Applications**

Labels-Ceramics-Textiles-Laminates Packaging-Glass-Graphics-Functional

#### Update 1st May 2015:

**38** presentations confirmed **15** spaces reserved for academic presentations

> Academic track call for papers is open until 30th May 2015.

Full conference program will be announced on 10th June 2015.

## The Inkjet Conference

## The Inkjet Conference

The Inkjet Conference

## The Inkjet Conference



## TheIJC.com





#### Inkjet as a manufacturing technology

was enabled by a new generation of printheads. The improved reliability and nozzle density enabled single pass inkjet printing. This was only part of the puzzle: inks, electronics, software and integration know-how have all had to evolve to match the challenges. Businesses adopting digital production have had to adopt their business model to take advantage of the digital production process. Nowadays, production volumes for manufacturing with inkiet can be up to 10,000m<sup>2</sup>/h with the associated challenges of workflow and administration

This change has taken place in the past five to seven years and has led to a high demand for current and up to date information. The Inkiet Conference has filled this demand by bringing together leading industry and academic players for a technical and educational conference on inkiet technology and



#### Over 20 hours of technical lectures on inkjet engineering & inkjet chemistry







#### Supporters of The IJC 2015

Dangerous /

Hazardous



3D printing

Nano particle

Silver

Copper



Mixers







# **What's NEW** in 2015

**New Printheads** 

**New Inks** 

**Improved Integration Knowhow** 

## **Software Developments**

Enabling digital manufacturing

#### **New Market Applications**

Packaging Laminates Wall Covering **Textiles** 



Drupa is pleased to announce its support as an Enabling Partner of The Inkiet Conference. Inkiet is seen as a disciplines "The Inkiet Conference" is an

































































