CONFERENCE PRICES

<table>
<thead>
<tr>
<th>Category</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERY EARLY BIRD - SOLD OUT</td>
<td>495 euro</td>
</tr>
<tr>
<td>EARLY BIRD - SOLD OUT</td>
<td>595 euro</td>
</tr>
<tr>
<td>STANDARD RATE</td>
<td>695 euro</td>
</tr>
<tr>
<td>ESMA MEMBERS</td>
<td>605 euro</td>
</tr>
<tr>
<td>ACADEMICS</td>
<td>160 euro</td>
</tr>
</tbody>
</table>

*All prices excl. 19% German VAT

CONFERENCE VENUE

TheIJC takes place at the 4-star Swissôtel in Düsseldorf/Neuss. Discounted accommodation is available to conference participants with booking code "ESMA" (single room incl. breakfast - 135 euro). Conference venue is sold out every year, so don't delay your booking!

FIRST PROGRAMME DETAILS

BOOK NOW AT WWW.THEIJC.COM

The Inkjet Conference
Inkjet Engineering & Inkjet Chemistry

TheIJC 2017
The world's biggest inkjet event

50 TECHNICAL PRESENTATIONS
70 EXHIBITOR TABLETOPS
500 EXPERT ATTENDEES

24-25 OCTOBER 2017
Swissotel Düsseldorf/Neuss
CONFIRMED CONFERENCE SPEAKERS & TITLES
AS OF MAY 2017

Norbert Selzer
3M
Bubble-free ink for digital printing: Membrane degassing with advanced module design

Dr Kai K.O. Bär
Adphos
Instantaneous and low thermal stress inkjet post-processing

David Ridealgh
Amazon Filters
Optimising the manufacturing process of bulk digital ink

Dan Mace
Archipelago
Widening the window: Powerdrop’s approach to opening up inkjet

Dr Stéphane Biry
BASF
Pigments for inkjet food packaging printing

Els Mannekens
ChemStream
The use of Hansen Solubility Parameters (HSP) in the development of inkjet inks

Gerrit Andre
ColorGATE
Brand colour communication in digital printing workflows

Thomas Kirschner
ColorGATE
Colour management in digital surface decoration: Challenges and solution approaches

Dr Martin Grüßer
Dataphysics
Multi-purpose picodrop dosing system for fast and easy testing of ink-substrate interactions and printing behaviour

TBA
Global Graphics
How to build a digital front end

Dr Kerstin Gläser
Hahn-Schickard Society
Inkjet and aerosol jet in the field of microtechnology

Marko Hofmann
Heraeus
Novel system design for UV curing of width from 3“ to 90”

Thomas Hielscher
Hielscher Ultrasonics
Ultrasonic production of nano-size dispersions and emulsions

Craig Olbrich
Hewlett Packard
Thermal inkjet printhead technology for industrial print

Dr Nick Campbell
Inca Digital
Achieving industrial reliability with inkjet printing

Dr Martin Grüßer
Dataphysics
Multi-purpose picodrop dosing system for fast and easy testing of ink-substrate interactions and printing behaviour

Ralf Martin Eckert
Lambda
NIR drying in high-performance inkjet printing

Jesse Martinez
Matsui
Revolution of t-shirt printing

Dr Kerstin Gläser
Hahn-Schickard Society
Inkjet and aerosol jet in the field of microtechnology

Dr Thomas Willers
Krüss
Recent experimental advances in characterising inks and substrates optimising inkjet processes and ink adhesion

Jesse Martinez
Matsui
Revolution of t-shirt printing

Dr Thomas Benen
Microtrac
New technologies to monitor pigment properties in the process and in the final product

Ralf Martin Eckert
Lambda
NIR drying in high-performance inkjet printing

Yoshinori Domae
Seiko Instruments
Basic investigations for print quality improvement

Simon Daplyn
Sensient
Digitising the printing process for flooring, furnishing and other functional and industrial applications

Dr Ronan Daly
University of Cambridge
Controlling the destructive forces experienced by functional materials during inkjet printing

Michael Mehler
Pall
Filtration, degassing and oxygen measurement technologies for inkjet printing applications

Yoshinori Domae
Seiko Instruments
Basic investigations for print quality improvement

Dr Alexander Wannenwetsch
UMS
Dissolved oxygen measurement in printing ink

Angus Condie
Xaar
New print mode developments for high productivity and laydown using Xaar printheads

Florian Fässler
Wifag-Polytype
Printing 4.0 – What is the impact of the fourth industrial revolution on digital printing?

Prof. Simon Gaisford
University College London
Inkjet printing for control of pharmaceutical polymorphism

TheIJC 2017 is brought to you by:

MORE PROGRAMME DETAILS AT WWW.THEIJC.COM