

15th September 2015

## The Inkjet Conference Confirms the Final Programme of 49 Presentations

Leuven, 15th September 2015 – With three weeks to go and last-minute submissions received in just the last days, TheIJC 2015 is proud to announce the complete conference programme featuring 49 presentations from all leading industry players and research institutes. The Inkjet Conference takes place on 7th and 8th October 2015 in Swissôtel Neuss/Düsseldorf, Germany. The delegate booking is available via the website [www.theijc.com](http://www.theijc.com)

“In such a fast moving world it is difficult to keep up to date with all the developments in inkjet. At TheIJC 2015 we have brought together an ensemble of speakers explaining all aspects of that technology. Out of 25 hours of presentations we have five hours dedicated to printheads, four hours to software and electronics, three hours to system components and integration. The chemistry of inkjet is extremely well covered with a dozen of presentations on ink and ink components. Further lectures focus on substrate curing, laboratory equipment and inkjet-printed electronics,” says Steve Knight, Co-founder of TheIJC.

The conference proceedings are divided into two days and two tracks as follows:

### DAY 1, TRACK 1 (7.10.2015)

University of Cambridge | ImageXpert | Seiko Instruments | SunChemical | TTP Meteor | Ricoh | Huntsman | Caldera | Xaar | ChemStream | Global Graphics | Fujifilm Dimatix | Matsui | Archipelago

### DAY 1, TRACK 2 (7.10.2015)

University of Cambridge | Intrinsic Materials | Pall | Adphos | ISTECH Faenza | Phoseon | Indujet | NTS Group | Alchemie | iPrint Institute | Microtrac | Imagico

The first day will close with an exclusive dinner in the conference networking arena.

### DAY 2, TRACK 1 (8.10.2015)

Global Inkjet Systems | Kodak | Sensient | ColorGate | Tonejet | Fujifilm Imaging Colorants | EFI | Konica Minolta | Agfa | Digital Direct | Industrial Inkjet | Malvern Instruments

### DAY 2, TRACK 2 (8.10.2015)

Comatec-Lans | TexZeppelin | Excelitas | University of Western Switzerland | Holst Centre – TNO | Color Passport | Hapa Ink | Integration Technology | Ardeje | Fujifilm Speciality Ink Systems | GEW

**For full conference programme, including agenda, presentation details and speaker bios please visit [www.theijc.com/event-program](http://www.theijc.com/event-program)**

Next to the presentation part, a setting of sixty tabletops will offer additional networking opportunities and in-depth discussions with both business and academic exhibitors.

The Inkjet Conference 2015 is organised by ESMA, the European Specialist Printing Manufacturers Association, and is supported by drupa, the world's largest show for print and crossmedia solutions.

For press registration please write to [info@theijc.com](mailto:info@theijc.com)

\* \* \*

### About ESMA

In 2015, ESMA proudly celebrates 25 years of service to the printing industry. The European association for printing manufacturers in screen and digital printing has grown into an organisation representing industrial, functional and speciality print. Throughout the years ESMA developed the Knowledge Hub concept which now expertly serves 69 European manufacturer members and Technology Partners. Every ESMA member enjoys advantageous terms at major trade shows and ESMA's own conferences. Other benefits include access to technical seminars and committee meetings. Partners and members receive support and advice regarding health, safety and environmental legislation and participate in setting industry standards.

For more information visit: [www.esma.com](http://www.esma.com)

### Contacts

Peter Buttiens  
CEO, ESMA

Phone: +32 (0) 16 89 43 53  
Mobile: +32 (0) 499 199 275  
Fax: +32 (0) 16 43 49 71  
[pb@esma.com](mailto:pb@esma.com)

Steve Knight  
TheIJC

Phone: +32 (0) 2 657 00 03  
Mobile: +32 (0) 499 358 660  
[info@theijc.com](mailto:info@theijc.com)

Maciej Bochajczuk  
Marketing and Communication  
Coordinator, ESMA

Phone: +32 (0) 16 89 43 53  
Mobile: +32 (0) 484 721 026  
[mb@esma.com](mailto:mb@esma.com)