



**12-13 NOVEMBER 2025 DÜSSELDORF/NEUSS**

## **CALL FOR PAPERS**

Specialist printing has become a key enabler of industrial innovation, providing solutions in interior surface decoration, biomedical and pharmaceutical applications, automotive, printed electronics, and the Internet of Things. Additionally, the rapid growth of additive techniques has further cemented print as a powerful manufacturing tool. The expansion of fluid deposition methods onto diverse surfaces and across various markets continues to showcase the versatility of printing.

The IPI conference invites ESMA members and non-members to present cutting-edge research and case studies that demonstrate how print processes are driving smarter, more adaptable, and sustainable manufacturing. IPI shows print processes from large to small, from ultra-precision to high speed, from volume production to customisation and mass customisation.

**We welcome submissions covering digital inkjet, spray coating, screen and pad, aerosol, and emerging deposition techniques that address today's most pressing industrial challenges.**

## **MAIN TOPIC AREAS**

### **TECHNOLOGY**

- advanced industrial printing
- industrial print precision
- modular print components
- industry 4.0 integration
- high-level automatization
- integration with robotics
- AI

### **SUSTAINABILITY & ENVIRONMENT**

- energy consumption optimisation
- reduction of emissions and waste
- sustainable alternatives to non-print processes

### **BUSINESS-RELATED CONCEPTS**

- on-demand and low-cost production
- customisation and personalisation
- near shoring and future business models
- digital ecosystems

## **POTENTIAL APPLICATIONS**

- flooring and laminates
- printed and in-mould electronics
- smart packaging
- touch panels and screens
- sensors
- printed batteries
- automotive
- anti-counterfeit
- brand protection
- security print
- bio-medical
- pharmaceuticals
- consumer goods technology
- functional coatings
- printing with graphene
- glass printing
- plastics printing
- textiles
- thin film applications
- additive manufacturing

**Presentations must not exceed 20 minutes, should be generic, informative, educational and not commercial product presentations.** If you wish to consult your presentation idea please contact Maciej Bochajczuk at [mb@esma.com](mailto:mb@esma.com) or +32 484 721 026.

SUBMISSION DEADLINE: 31 JULY 2025



## SUBMISSION REQUIREMENTS

- Conference language is English.
- IPI is a two-day conference organised at Crowne Plaza hotel in Düsseldorf/Neuss, Germany with a parallel tabletop exhibition of approx. 70 booths. All presentations will need to book a tabletop for commercial information exchange.
- The conference organisers will review all submitted abstracts to maintain the high quality of the conference. Only papers submitted on time and addressing subjects which are topical and relevant to the conference will be considered for inclusion in the conference programme.
- Although most of our speakers are representing the industry, we welcome non-marketing presentations and cannot accept sales speeches. If you are discussing a proprietary technology or production technique, something only your company does, please emphasise the features and benefits of that technique in generic terms only, not by brand or product name repetition.
- The presentation time is 20 minutes with additional 5 minutes for the questions and answers round.
- Due to limited presentation slots, **first-come, first-served** principle applies.
- We will follow up this call for papers with phone calls and correspondence and we will remain available for further questions you may have about this and any other ESMA events.
- We will send the speaker guidelines and deadline for final presentation files in September 2025.

## DEADLINE FOR SUBMISSIONS IS 31 JULY 2025

### Please submit

1. title and abstract of approx. 150 words
  2. speaker's profile photo and bio of approx. 50 words
  3. optionally: photos of discussed technology/application for promotional use
- to [mb@esma.com](mailto:mb@esma.com)**

**Industrial Print Integration is an ESMA event**



ESMA vzw | Kraasbeekstraat 3 | 3390 Tielt-Winge | Belgium  
+ 32 16 894 353 | [info@esma.com](mailto:info@esma.com) | [www.esma.com](http://www.esma.com)  
**[www.ipi-conference.com](http://www.ipi-conference.com)**

**Official media journal**



SUBMISSION DEADLINE: 31 JULY 2025

## THAT WAS IPI 2024



“Great compact conference that provides good input and exchange for digital printing for beginners to experts, with something for everyone. The framework conditions create a good atmosphere for a lively exchange of ideas.” – Tobias Müller, Homag



“The mixture of different technologies (electronics, printheads, inks, drying, measuring) gives a good overview all around inkjet printing. Also, the very different applications and the efforts to fulfill them are of high value.” – Edgar Hecht, Schreiner Group



“Great conference that provided engaging technical discussions along with positive interactions. These discussions resulted in thought provoking ideas and exposure to new products that will bring value and potential benefit to our business moving forward.” – Trent Muhlenkamp, Aprecia Pharmaceuticals