

All events include free worldwide ink jet printer & supplies market report from IT Strategies!



IMI EUROPE INK JET CONFERENCE 2015

Wednesday 2nd - Friday 4th December, 2015

Make plans to attend the IMI Europe Ink Jet Conference! We have expert overviews from senior executives and analysts, news on printhead developments including silicon MEMS announcements and circulating ink systems. New ink technologies including hybrid aqueous, the potential for ink jet in commercial, packaging, textile and 3D printing will also feature. Speakers from:

- * Alchemie Technology * Covestro * Fujifilm Dimatix *
- * Fujifilm Imaging Colorants * Hewlett-Packard * IDTechEx * Inca Digital *
- * IT Strategies * Konica Minolta * Kodak * Kyocera * Mexar * Qudos * Ricoh *
- * Sensient * Sun Chemical * TTP * Välinge Innovation * WTiN * Xaar * Xerox *



MARKET REPORTS LIVE

NEW EVENT!

Tuesday 1st - Wednesday 2nd December, 2015

3 half-day market and technology briefings on emerging applications - the information your company needs for planning! Each session offers market and technology forecasts from leading industry analysts, plus the opportunity to ask questions.

3D Printing IDTechEx **Digital Textile Printing**

Digital Commercial Printing WTIN









Theory of Ink Jet Technology

Tuesday 1st - Wednesday 2nd December, 2015

This one and a half day course has been attended by over 3,000 in the past 16 years. Completely revised, this course is aimed at people in the industry who would like an up to date overview of the ink jet technology used today. Led by Mike Willis of Pivotal Resources and Dr Alan Hudd of Alchemie Technology.

MARKET REPORTS LIVE

3 half day market & technology briefings on emerging applications - the information your company needs for planning!

Each session offers market and technology forecasts from leading industry analysts, plus the opportunity to ask questions



3D Printing

Rachel Gordon, Technology Analyst **IDTechEx**

TUESDAY 1st DECEMBER, 2015 09:00-13:00

Some say that the media attention to 3D printing far exceeds commercial activity. Is that true? After all, 3D printing has been around for 25 years. What is driving the market and which are the front-running technologies? Where is 3D printing being used? These are just some of the questions that Rachel will be addressing during this Market Reports Live session.

- Full assessment of complex and rapidly changing technology
- · To assess the challenges and opportunities
- Detail the latest developments in 3D printing applications and technologies
- Technology appraisal covering each technology in depth; advantages & disadvantages
- Look at case studies of applications
 - Market leaders
 - Mapping of key parameters
 - Technical challenges & opportunities
- · Discussion of market landscape
 - Existing & emerging applications of 3D printing
 - Early adopters
 - Value & supply chains
 - Market drivers
 - Current market size & future market opportunities
 - End-user requirements & unmet needs

IDTechEx

0.0

ABOUT RACHEL

Rachel Gordon leads the IDTechEx research into the markets and applications of 3D Printing technologies and materials, writing research reports, undertaking bespoke consultancy projects, interviewing key players in the industry, and speaking at conferences across the globe. She has a BA in Natural Sciences and first-class MSci in Materials Science and Metallurgy from Cambridge University. Her master's project focused on manufacturing and testing novel, sustainable,

photovoltaic materials. She has also worked on projects including sustainably synthesising graphene from glucose in Cambridge University Engineering Department, developing deposition techniques for organometallic thin films at the University of Goettingen, and researching lead-free piezoelectric ceramics at the University of Technology in Hamburg.

ABOUT IDTECHEX

IDTechEx offers independent market research, business intelligence and advice on emerging technologies to companies across the value chain, supporting them in making essential strategic business decisions. Our experienced business and technology experts provide international perspective in printed electronics and electrics, electric vehicles, disruptive new materials, components and systems, 3D printing, energy storage and energy harvesting. We disseminating our research through subscription & advisory services, reports, bespoke consulting and events.

MARKET REPORTS LIVE

Digital Textile Printing

James Rankin, Market Intelligence Analyst John Scrimshaw, Editor **WTIN**



TUESDAY 1st DECEMBER, 2015 14:00-18:00

Digital textile printing is considered by many to be 'the next big thing', and with the large ITMA trade show in November there will be plenty of new announcements. But as always, commercial success doesn't necessarily follow from new machine launches. What market penetration of digital printing in the textile industry is there really? How well are user needs being satisfied? Come and find out from WTiN experts James and John!

- Overview on leading drivers within the digital textile market that continue to allow consistent high growth
- A structured look into where the maximum opportunities lie within the digital textile market and what the leading brands are doing today
- Assessment of the new technologies breaking into the digital textiles industry and the impact they will have
- A look at the key players within the market and which areas of the market they focus on
- Discussion on what is missing from the market and where this may come from
- Discussion on the future of the digital textiles market and what technology needs to develop to enable future success



ABOUT JAMES

While James's involvement in the Digital Textile market is relatively recent his experience as a market analyst and consultant within the technology and printing industry have brought him a wealth of knowledge in understanding how markets can change and where opportunities for growth lie. James's work at WTIN is focused on bringing increased knowledge and analysis to the fast moving world of digital textile printing that continues to show increasing potential.



ABOUT JOHN

John is Editor of Digital Textile Magazine, the leading global magazine for the digital textile dyeing, printing and finishing industry, launched in 2004. He also edits International Dyer magazine and acts as editor of ITMA Daily News/Textile Daily News, published at the ITMA and ITMA Asia + CITME shows, and of the IMPACT Special Reports on sustainability in the textile industry. He regularly contributes textile industry news and analysis to the WTiN textile-business-intelligence portal.

ABOUT WTIN

World Textile Information Network (WTiN) is an innovative B2B media company at the heart of the global textile industry. Serving the textile value chain, from raw material to finished goods WTiN provides must-have information on manufacturing technology, environment, ethics, textile markets, finance, companies and events.

Digital Commercial Printing

Marco Boer, Vice-President IT Strategies

WEDNESDAY 2nd DECEMBER, 2015

09:00-13:00

We've already had two "Ink Jet Drupa's" and with the next event coming up in May 2016 everyone wants to know "are we there yet?" Commercial printing is one of the most challenging industries from many points of view - print quality, speed, cost - to name just three. How are the new intermediate transfer ink jet processes likely to change the situation? How strong a challenger is liquid EP? Marco Boer will explain all and give his expert opinion.

- · Technology assessment
- · Case studies and application trends
- · Market assessment and forecasts
- Industry structure, value chain and opportunities
- Key players and player assessment



ABOUT MARCO

Marco Boer is recognized as a trusted consultant to the digital printing industry. He has a reputation for being able to put complex information and concepts into a context that is easily understood by his audience. With more than 25 years of experience in advising and guiding senior executives of Fortune 1000 and smaller innovative companies to successful business solutions in emerging digital printing markets, Mr. Boer has developed a deep understanding of ink jet printing

technology and its applications.

ABOUT IT STRATEGIES

For nearly 25 years IT Strategies, Inc. has been helping printing equipment and supplies manufacturers to develop products and markets for next generation digital printing technology. Through thousands of interviews with users of printing technology IT Strategies has shaped entire new printing market segments, ranging from 3D printing, ceramics ink jet printing, production ink jet printing, textile ink jet printing, to wide format graphics poster printing.

Behind the scenes, IT Strategies helps source components used in the development of these printers and is often commissioned to provide confidential analysis on behalf of investors in the printing equipment and supplies industry.



Course leaders

Mike Willis **Pivotal Resources Ltd**



Mike Willis is the founder and Managing Director of Pivotal Resources, an international marketing and technical consultancy specialising in digital printing.

He has worked in this industry for the past 30 years, accumulating

considerable experience in a wide range of imaging technologies. Recognised as an industry expert, he regularly speaks and gives tutorials at printing conferences in Europe and North America. In addition he is the publisher of Directions, a service that monitors ink jet patents and significant product launches.

In May 1990 Mike was a founder member of Xaar, a company set up to exploit high resolution piezo ink jet technology. Later, while responsible for business development, he promoted the technology, forging links with printer companies world-wide.

Mike began his career at Gestetner Limited, working on a variety of photocopier projects, and was responsible for the development of image processes. He graduated from the Polytechnic of Central London in 1976 with Honours in Photographic Sciences.

Dr Alan Hudd Alchemie Technology Ltd



Dr Hudd is Chairman and co-founder of Alchemie Technology Ltd.

Alchemie is an independent contract development and consultancy company to the industrial ink jet industry. Alchemie is also developing and

commercialising a range of novel printhead technologies through its Joint Venture company, Jetronica. Jetronica specialises in supplying solutions to selectively pattern liquids and powders capable of using a wide range of chemistries from Graphene through textile pretreatments and 3D printing of metal powders to drugs for implantable drug devices. Alchemie also has a strategic partnership with Trident and supplies Trijetica solutions based on Trident industrial printheads.

Alan Hudd was a founder of Xennia Technology and Managing Director from 1996 to 2012. During this period Alan built Xennia to become a world leading ink jet developer and solutions provider to industrial ink jet markets.

In 1987, Alan joined Domino Printing Sciences and spent eight years as the Fluids Technology Manager, developing a wide range of ink jet ink for diverse applications and is credited with a number of patents and significant innovations within the industrial ink jet industry. Prior to Domino, he spent almost eight years with the Ministry of Defence and Royal Ordnance in the UK, developing new solid polymer rocket propellants for air to air missiles.

Dr Hudd graduated with a BSc Honours degree in Chemistry and Physics, MSc and PhD research degrees in Polymer Chemistry from Manchester University.

Ink Jet Academy

Theory of Ink Jet Technology

1.5 day course

Tuesday 1st - Wednesday 2nd December, 2015

COURSE FOCUS

This one and one half day course has been attended by over 3,000 in the past 16 years. Completely revised, this course is aimed at people in the industry who would like an up to date overview of the ink jet technology used today.

Understanding the basics is essential to any industry's development. The Ink Jet Academy covers the basic theory behind the many types of ink jet technology used today and aims to give your understanding of the industry an expert start.

On the course you'll learn how printheads work, what materials are used in their fabrication and the theory of their operation. You'll also find out about inks and media, how they are formulated and used, about supply and support systems.

The course assumes a basic scientific knowledge and is designed to provide useful background information for anyone entering the ink jet industry, seeking an update on today's technology or looking for further fields of development.

TUESDAY 1st DECEMBER, 2015

08:00 - 09:00 09:00

Registration Course begins

INTRODUCTION TO INK JET

- · Course overview
- Types of ink jet technology
- Drop on demand technologies
- Thermal and piezo ink jet
- Evolution of ink jet markets
- Ink jet patents

INK JET INK TECHNOLOGIES

- Ink types: aqueous, solvent, oil, phase change & UV
- · Dyes & pigments
- Ink jet ink formulations
- Ink jet ink design
- Understanding the ink jet printing process
- Drop formation
- Properties influencing piezo ink performance
- Testing an ink for reliability: methods & characterisation

DOD PRINTHEAD TECHNOLOGIES

- · Thermal ink jet
- · Piezo ink jet
 - Piston mode designs
 - Roof mode actuators
 - Stacked piezo technology
 - Shear mode designs
 - Silicon printheads

12:30 - 13:30 Lunch

13.30 Session commences

INK JET INK MATERIALS AND DISPERSIONS

- · Range of materials and ink chemistries
- Evolution of ink jet inks
- · Evolution of dyes
- · Pigments and dispersion technology
- · Dispersion theory
- Polymers and additives
- Processes and manufacturing

PRINTHEAD OPERATIONAL ISSUES

- Drop placement accuracy
- Drop ejection frequency
- Crosstalk
- Reliability
- · Life issues

UV INK CHEMISTRY AND CURING

- UV curable materials
- Monomers
- · Oligomers
- Photoinitiators
- UV curing
- · Print quality issues with UV inks

PRINT & IMAGE QUALITY

- · Factors affecting print quality
- · Printhead-ink-substrate
- · Greyscale methods

18:00 Session closes

Reception

18:00 - 19:00

Join us and enjoy wines, beers, canapés, and of course good company!

WEDNESDAY 2nd DECEMBER, 2015

09:00 Course begins

SYSTEM DESIGN ISSUES

- · Industrial ink supplies
- · Bubble control
- Nozzle maintenance

EMERGING TECHNOLOGIES

- Kodak Stream
- Memiet
- HP PageWide technology
- · Landa Nanography
- · Lead-free piezo
- Speed & resolution trends

INK JET APPLICATIONS

- · Coding, marking, mailing, addressing
- Wide format graphics
- Industrial decoration décor & laminates
- Ceramic tiles
- Textiles
- · Commercial printing
- · Labels & packaging
- · Printed electronics, bio-medical & 3D printing

13:00 Course closes

IMI Europe Ink Jet Conference 2015

Wednesday 2nd - Friday 4th December, 2015



WEDNESDAY 2nd DECEMBER, 2015

11:00 - 14:00 Conference registration

14:00 Opening session

INTRODUCTION TO IMI EUROPE INK JET CONFERENCE 2015

Mike Willis, Managing Director, IMI Europe, Cambridge, UK

CONFERENCE CHAIRS

Mike Willis, Managing Director, Pivotal Resources, Cambridge, UK

Debbie Thorp, Business Development Director, Global Inkjet Systems Ltd, Cambridge, UK

INK JET: THE MIRACULOUS TECHNOLOGY THAT CONTINUES TO ADVANCE...

Marco Boer, Vice-President, IT Strategies, Massachussetts, USA

- Just when you thought ink jet image quality couldn't get better....
 - Production ink jet market enters the second disruptive phase of ink jet technology
 - Wide format graphics ink jet becomes a truly high-value tool for fine arts/photographers
- Ink jet printed textiles went mainstream while we weren't looking...
 - Is demand outpacing ink jet technology's capability?
- Ink jet and packaging: the next big thing at DRUPA?
- DRUPA 2016: Faster, cheaper, better...

OPPORTUNITIES AND CHALLENGES OF INKJET EXPANSION

Martin Schoeppler, President & CEO, Fujifilm Dimatix, Inc., California, USA

- Existing success stories in the industrial inkjet market
- Si-MEMs enables expansion in many directions
- Is printed electronics made for inkjet?
- Future application scenarios

MASS MARKET ADOPTION OF DIGITAL INKJET?

Doug Edwards, CEO, Xaar, Cambridge, UK

- Overview of the worldwide print market now and the future outlook
- The adoption of digital in the Ceramics market
- Analysis of the Commercial Print and Packaging markets
- What drives mass market adoption of digital inkjet?
- Advanced manufacturing and functional printing is inkjet the key to volume production?

WHY IS INDUSTRIAL INKJET TAKING SO LONG TO HAPPEN?

Bill Baxter, Founder, Inca Digital Printers, Cambridge, UK

- So many applications are waiting for inkjet
- · Inkjet could deliver huge advantages
- · It's all so exciting! So why hasn't it happened?
- · Technical reasons
- Structural reasons
- This is what we have to do

WHAT'S NEW AT ITMA?

James Rankin, Market Intelligence Analyst, WTiN, Leeds, UK

- The current growth rate and size of the digital textiles market
- What continues to drive the market forward?
- · New innovations seen at ITMA
- Where are the largest opportunities globally?
- · What is the forecast for this market going forward?

WHAT'S NEW IN 3D PRINTING?

Rachel Gordon, Technology Analyst, IDTechEx, Cambridge, UK

- Uses of 3D printing for manufacturing
- · 3D printers in schools
- Big market opportunities
- · Big names entering the market

Reception

19:00

Join us and enjoy local wines and beers, canapés, and of course good company!

Programme continues on next page

Registration includes two receptions enjoy local beer, wines & canapés whilst networking!

IMI Europe Ink Jet Conference 2015

Wednesday 2nd - Friday 4th December, 2015

21 hours of presentations & networking over 3 days!

THURSDAY 3rd DECEMBER, 2015

09:00 Session 2

INKJET INK TECHNOLOGY - THE ENABLER FOR DIGITAL PACKAGING PRINTING

John Law, Managing Director, Sun Chemical, Bath, UK

- · The drivers for digital packaging printing
- · Packaging ink requirements
- Inkjet printing system integration
- · Low migration ink technology
- · Aqueous hybrid ink technology

LOW MIGRATION INKS ENTER DIGITAL PRINTING – MARKET DEMAND, TRENDS AND FORECASTS

Stewart Partridge, Director of Marketing & International Sales, Afford Inks, Madrid, Spain

- · Market demands in packaging and labelling
- What is migration? What is a "low migration ink"?
- Reasons for digital printing growth in the packaging industry
- Emergence of new digital platforms for packaging & labelling
- · Market trends and forecasts for hardware & inks

NEW TECHNOLOGIES AND SUSTAINABILITY IN DIGITAL TEXTILE PRINTING

Dr Christophe Bulliard, Marketing Director, Sensient Imaging Technologies SA, Morges, Switzerland

- Digital printing has made a very large entry into industrial manufacturing processes, in particular textile production
- As in other industries, ink jet printing has enabled;
 - New ways of doing business by lowering the overall cost and risk associated with the launch of new collections
 - Improvements in some aspects of production, in particular the use of energy and natural resources
- Factors that have enabled the development of digital textile printing to industrial scale
- Penetration of digital printing into textile decoration
- Different textile printing technologies and their relative impact on resources
- · Developments presented at ITMA

LAMINATE PRODUCTION-AN INDUSTRY POISED FOR TRANSITION TO INKJET?

Dr. Philip Double

Techno-Commercial Manager - Inkjet Ink Commercial Team, FUJIFILM Imaging Colorants, Manchester, UK

- Exploring the décor industry and value chain
- · Market dynamics of décor printing
- · Can inkjet challenge the established processes
- Aqueous or UV for this application
- Technical hurdles and challenges to implementation



INDUSTRIAL PRINTING - GO WITH THE FLOW OR CREATE YOUR OWN FLOW?

Andy Hancock, Director, Mexar, Newcastle upon Tyne, UK

Marcus Bergelin, Business Development Director, Välinge Innovation, Viken, Sweden

- The role of aqueous inks in industrial applications
- Aqueous inks in single pass printing why is this always the last piece of the puzzle?
- Printing aqueous inks on a novel substrate –

 POWDER

 A

 POWDER

 POWDER
- Why printing in a powder substrate makes sense
- Change not only the print method, but take the opportunity to re-engineer your product, your logistics and potentially your business
- Examples on how flooring applications can be changed

13:00-14:30

Lunch

Join us for a networking lunch

14:30 Session 3

CIRCULATING PRINTHEAD DESIGN

Shin Ishikura, Manager – Ink Jet Design Centre, Kyocera Fineceramics, Esslingen, Germany

- · Summary of Kyocera printhead history
- Latest printhead technologies and their commercial background
- · Single pass end shooter
- · Scanning end shooter
- Single pass recirculation
- 20 presentations from industry leaders
- Our unique Suppliers Forum open to registrants to present your company and services
- Free table-top display space if pre-booked
- Industry market report from IT Strategies
- Ample time for networking at our inclusive receptions and lunch

WAVEFORM OPTIMISATION: A COST EFFECTIVE WAY TO IMPROVE PRINT PERFORMANCE

Dr. Changlong Sun, Technical Sales and Support Section Leader, Inkjet Technology Centre, Ricoh UK Products Ltd, UK

- · Ricoh print head design
- · Basis of waveform
- · Effect of waveform on printing
- · How to design a good waveform
- The importance of waveform optimisation
- Waveform optimisation versus ink formulation optimisation

NEW INKJET PRINT HEAD FOR INDUSTRIAL APPLICATION

Daisuke Ishibashi, R&D Engineer, Konica Minolta, Tokyo, Japan

- Current solution for various requirements for industrial inkjet application
- · New platform with MEMS technology
- Features, technologies and performance of Konica Minolta MEMS heads
- Compatibility of wide range of inks

INK JET HEAD EVOLUTION AND REVOLUTION: UNLOCKING NOVEL APPLICATIONS

George Gibson

Director for Marketing Strategy at PARC, a Xerox company, California, USA

- Evolution of printhead design
 - Xerox technology
 - Other manufacturers
- Revolution in applications that have been enabled

17:45

Suppliers Forum

5 minute presentations related to technology, capabilities, services, new product introductions etc. The Supplier's Forum is open to all registrants.

19:00

Reception

Join us and enjoy local wines and beers, canapés, and of course good company!

IMI Europe Ink Jet Conference 2015

Wednesday 2nd - Friday 4th December, 2015

21 hours of presentations & networking over 3 days!

FRIDAY 4th DECEMBER, 2015

09:00 Session 4

CONTINUOUS-FEED INKJET: NEW APPLICATIONS, NEW OPPORTUNITIES

David J. Murphy, WW Director of Marketing & Bus Dev, Hewlett-Packard InkJet High-speed Production Solutions (IHPS), California, USA

- How vertical integration in TIJ drives innovation
- How breakthroughs in nozzle architecture drive higher print quality and productivity
- · How priming solutions expand media breadth and new applications
- · How improved economics accelerate offset-toinkjet transfer and ROI
- · Packaging the new frontier

UPWARDS & ONWARDS - WATER-BASED PIGMENT INKJET PRINTING FOR COMMERCIAL **PRINTING**

Erwin Busselot, Director, Commercial Print Solutions, Ricoh Europe, Brussels, Belgium

- · Drupa 2008 Inkjet presses debut
 - Transactional and trans promotional applications
 - Basically paper transport mechanisms with print heads
- IPEX 2010 next generation presses
 - Unlocked new applications such as mono trade books and direct mail
- Drupa 2012 steps towards educational and colour book applications
- Aspiration to true commercial print offset 2 digital
- Not a reality in the market
- With Ricoh's launch of the VC60000 press all this has changed
 - Higher print quality
 - Ability to print on offset coated papers
 - Customers able to address commercial print applications
- · What are the essential success elements?
- · Details of some of the initial work done by commercial printers

STREAM TECHNOLOGY MOVES AHEAD FOR COMMERCIAL AND INDUSTRIAL **APPLICATIONS**

Marie-Luce Delaune, Marketing Programme Manager Enterprise Inkjet Systems Division, Europe, Africa and Middle-East Region, Kodak, Maisons-Alfort, France

- · Introduction and an update on Kodak's business and technology focus
- · Market trend information
- · Applications and capabilities
- · Advances that have been led by Kodak inkjet opening for new applications

DIGITAL PRINT HEAD TECHNOLOGIES FOR THE **APPLICATION OF MATERIALS SCIENCE**

Dr Alan Hudd, Chairman and Co-founder, Alchemie Technology Ltd, Cambridge, UK

- · Technology overview of liquid and powder
 - Techniques for high volume deposition at low cost and high throughput
 - Performance & properties
- Benefits & limitations
- Applying a wide range of functional chemistries
 - Printing graphene to yield high performance

NEW DIGITAL COATING TECHNOLOGY FOR INDUSTRY 4.0

James McCrone, The Technology Partnership, Melbourn, UK

- · Inkjet in advanced manufacturing today
- · Coatings versus inks
- · Opportunities for digital coating technology
- TTP's Vista technology
- Building the business case
- · Moving to commercialisation
- · Summary and questions

13:00 Adjournment

UPCOMING IMI CONFERENCES

IMI EUROPE: MARKET REPORTS LIVE

December 1-2, 2015 Novotel Amsterdam City

Amsterdam, The Netherlands

IMI EUROPE: INK JET ACADEMY

December 1-2, 2015 Novotel Amsterdam City Amsterdam, The Netherlands

IMI EUROPE: INK JET CONFERENCE 2015

December 2-4, 2015 Novotel Amsterdam City Amsterdam, The Netherlands

DIGITAL PRINT JAPAN 2016

IT STRATEGIES EXECUTIVE CONFERENCE

January 26, 2016

DIGITAL PRINT NETWORKING EVENT January 26, 2016

INK JET ACADEMY

January 27-28, 2016 Keio Plaza Hotel Shinjuku, Tokyo, Japan

IMI: INK JET PRINTING 2016 CONFERENCE

February 3-5, 2016

INK JET ACADEMY

February 2-3, 2016 Southern California Location TBA Soon

IMI: DIGITAL PRINTING PRESSES 2016 CONFERENCE

February 29-March 2, 2016 The Florida Hotel & Conference Center Orlando, Florida, USA

IMI: SECURITY PRINTING 2016 CONFERENCE

March 2-4, 2016 The Florida Hotel & Conference Center Orlando, Florida, USA

IMI: TECHNOLOGY INNOVATION ACADEMY

Winter, 2016 Dates Dates and U.S. Location TBA

IMI EUROPE INKJET INK DEVELOPMENT CONFERENCE

April 13-14, 2016 Aquatis Hotel Lausanne, Switzerland

IMI: DIGITAL MANUFACTURING 2016 CONFERENCE

Spring, 2016 Dates and U.S. Location TBA

IMI: THERMAL PRINTING 2016 CONFERENCE

Spring, 2016 Dates and U.S. Location TBA

IMI EUROPE: INK JET SUMMER SCHOOL

June, 2016 Dates and European Location TBA

IMI: INK JET TECHNOLOGY SHOWCASE 2016

September 7-8, 2016 U.S. Location TBA

Latest information at: www.imieurope.com www.imiconf.com



REGISTRATION FEES

MARKET REPORTS LIVE

- · Hard copy and pdfs of presentations
- · One lunch
- · One reception
- · Coffee breaks
- 3 sessions €995
- 2 sessions €795
- 1 session €595

21% Netherlands VAT will be added to all registrations

INK JET ACADEMY COURSE

- Attendance at all sessions
- Course reference binder & pdf presentations
- · One lunch
- One reception
- Coffee breaks €995

IMI EUROPE INK JET CONFERENCE

- · Attendance at all sessions
- · Event guide & pdf presentations
- One lunch
- Two receptions
- Coffee breaks €1,095

DISCOUNTS

Ink Jet Academy + IMI Europe Ink Jet Conference = €1,890 saving €200!

Market Reports Live + IMI Europe Ink Jet Conference

All 3 sessions + IMI Europe Ink Jet Conference = €1,890 saving €200! Any 2 sessions + IMI Europe Ink Jet Conference = €1,690 saving €200! Any 1 session + IMI Europe Ink Jet Conference = €1,490 saving €200!

2 or more registrants from the same company? Email christine@imieurope.com for a quotation.

BOOKING POLICY

Cancellations will receive a 100% refund if made 1 week prior to the start of the events. Substitutions may be made at any time but please let us know.

HOW TO REGISTER

Please register on-line via our web site: www.imieurope.com

We will check availability, and email to you your registration information and an invoice with details of how, when and where to pay.

Hotel reservations and charges are the responsibility of each conference registrant

Special room rate €139 per night (double room €159) including breakfast and taxes available up to November 9, 2015

Please book via our web site <u>www.imieurope.com</u> to receive this rate

LOCATION & HOTEL INFORMATION

The **IMI Europe Ink Jet Conference 2015** and supporting programme will be held at the Novotel Amsterdam City in Amsterdam, The Netherlands. Hotel reservations and charges are the responsibility of each conference registrant.



The **Novotel Amsterdam City** is a 4 star hotel in the centre of Amsterdam's business district, close to the RAI Congress Center and the World Trade Center. The city centre and Schiphol Airport are 15 minutes away by tram, subway or train from "RAI" station, which is within walking distance.

During your stay why not end the day by enjoying some relaxation in the Wellness Area which has a sauna and lounge chairs to unwind, or if you're in a hurry you can grab a coffee and snack on the go, from morning to evening.



We've negotiated a special room rate: Single occupancy **€139.00** per room, per night Double occupancy **€159.00** per room, per night

Rates include breakfast and taxes and exclude 5% city tax. The special rate can be booked until **9th**November 2015. Beyond this date, the rate will be available - subject to room availability.

Cancellation Policy

You can cancel your reservation free of charge until 7 days prior to arrival. For cancellations between 7 and 3 days prior to arrival the hotel will charge 1 room night. Any cancellations made within 3 days prior to arrival, the hotel will charge 100% of the expected costs - this includes no shows, late arrivals and changes made during your stay.

Novotel Amsterdam City

Europaboulevard 10 1083 AD, Amsterdam Netherlands Tel: +31 020 431 3699

Fax: +31 020 431 3699 Fax: +31 020 646 2823 Email: **H0515-sb@accor.com**

Web: www.novotelamsterdamcity.com

Amsterdam

Amsterdam is a vibrant city famous for it's canals, museums and historical sights. One of the most popular attractions in Amsterdam during December is the Christmas markets.

