



Confirmed Displays *Digital Printing World 2010 Conferences*

19th Ink Jet Printing Conference

February 3-5, 2010

21st Thermal Printing Conference

February 1-3, 2010

13th Toner Printing Conference

February 1-3, 2010

Ink Jet Academy

February 1-2, 2010

In addition to the 40 plus presentations during IMI's *Digital Printing World 2010 Conferences*, (19th Ink Jet Conference, 21st Thermal Printing Conference, 13th Toner Printing Conference and Ink Jet Academy) **the 35 companies presented below have confirmed displays for one or more of the conference programs and want to discuss their technologies, products and services with you.**

Aurizon Ultrasonics will be featuring high powered ultrasonic technology for batch or continuous liquid processing (e.g. mixing, emulsifying, and/or dispersing) of complex formulations or components.

Collins Ink will discuss their industrial inkjet capabilities for HP TIJ 45A technologies, Kodak printing systems, CIJ and DOD printheads and UV curable systems.

CSAT will introduce their ITS 600 Digital label printing system.

Cyan Group will show how their unique multi-disciplinary industrial inkjet integration approach is allowing the adoption of inkjet into new industrial processes which have until now not been considered.

DNP Fine Chemical Co., Ltd. (Formerly, Inctec) will present information on their company, products and work.

EXFO will have information on the full range of its Excelerate UV curing product line for digital print applications.

Fenner Precision will be displaying polyurethane rollers used in DEP machines - hardness ranges from 20SA to 90SA & couple Silicon rollers as well - along with different belt sizes.

FUJIFILM Dimatix provides Industrial inkjet printheads for printing applications to inkjet printing systems for materials deposition.

Gulton will exhibit their thin film and thick film thermal printheads highlighting their range of products.

Hosokawa will provide information on advanced CPT/Conventional toner manufacturing equipment such as Vrieco Nauta® vacuum dryers, TTG fluidized bed toner jet mills, TTSP tandem-toner classifiers, and toner rounding/shaping high-speed, high-shear Cyclomix®, will be presented.

Information Management Institute, Inc.
1106 Valley Crossing
Carrabassett Valley, ME 04947 USA
Phone: +1-207-235-2225 Fax: +1-207-235-2226
Email: imi@imiconf.com Web Site: www.imiconf.com



IJPEC will present an Ink Jet Printing Analyzing System (IJPAS) that is not only a full function drop watcher for analyzing jets in flight, but is a turnkey system with integrated printhead driving and imaging electronics supporting Xaar, Spectra, Seiko & Epson printheads to help customers develop inks/special jetting fluids, print test images & make prototypes for printed electronics and 3d models.

ImageXpert will be featuring the JetXpert system for analysis of drops in flight.

ImTech will detail their three business segments: Contract Engineering, Industrial Print Controllers, Inks and Delivery Systems.

Integrity Industrial Ink Jet Integration is a full-service industrial ink jet integration company, providing services from concept through to implementation (feasibility consulting, fluid evaluation, process development & system fabrication) providing clients the ability to utilize the unique properties of ink jet for product decoration, materials deposition, graphics printing, food decoration and other manufacturing applications.

ixPressia's display will feature a software demonstration that is tailored to your area of interest and a presentation of applications driven by ixPressia Print Engine software.

Lubrizol Advanced Materials is focused on providing solutions for digital print challenges, supplying polymers, additives and expertise for formulating water based, solvent based and radiation cured digital inks in addition to inkjet receptive coatings.

Malvern Instruments will display their flow particle image analyzer that measures 26 different shape and size parameters of toner particles is used in QC of CPT manufacturing as well as R&D.

Membrana will be displaying SuperPhobic® Membrane Contactors that are used to remove bubbles from ink jet inks and coating systems to prevent operational problems and allow increased printer speeds.

Mikros Technology – Description not yet provided.

Nordson UV will be launching their new, high powered, water cooled UV LED system (UVED).

Phoseon Technology is the world leader in delivering high power UV LED curing systems and pioneered UV-LED curing systems based on their SLM™ (Semiconductor Light Matrix) technology that are currently used commercially in numerous UV inkjet printers to create more durable printed material and better print quality in an environmentally friendly manner.

Pivotal Resources (a consultancy on the forefront of ink jet technology worldwide) highlights **Directions** – their highly acclaimed ink jet patent review & analysis service – as well as product strategy, market analysis, due diligence and other professional services.

QEA (Quality Engineering Associates) provides advanced test equipment for the printing industry (electrophotography, inkjet, thermal, flexography, security printing and forensic print quality analysis) that is integral to the R&D and quality control practices of printing technology companies everywhere.

Ricoh Printing Systems America, Inc. features Gen4 (the latest member of their rugged, industrial ink jet print head family) which builds on Ricoh's 28 year history of industrial ink jet technology for wide format graphics, 3D modeling, electronic deposition and other applications.

Information Management Institute, Inc.
1106 Valley Crossing
Carrabassett Valley, ME 04947 USA
Phone: +1-207-235-2225 Fax: +1-207-235-2226
Email: imi@imiconf.com Web Site: www.imiconf.com



Rohm Co., Ltd. New Business Development Unit's display features drive and correction LSI of piezo and AC/DC power supply FeRAM to demonstrate the performance of inkjet in semiconductor manufacturing.

Sensient Technologies Corporation is a leading global manufacturer and marketer of colors, flavors and fragrances, employing technologies to develop inkjet and specialty inks and colors, specialty food and beverage systems, and cosmetics and pharmaceutical systems.

Sony Corporation will display the print head and printout samples for Sony's LD Shot technology

SunJet will discuss ink jet inks for a wide range of applications, from Graphic to Industrial, Packaging to Electronics and many niche applications.

TDK Corporation – Description not yet provided.

Trident Industrial InkJet will be displaying information related to industrial piezo ink jet printheads for precision dispensing relating to printable electronics, flat panel display and photovoltaic applications.

TTP is a technology and product development company and will be showing Meteor printhead drivers for a wide range of printheads, including the new Dimatix Q-Class and Kyocera KJ4.

Vexajet is applying ink jet technology to Digital Fabrication in biology, electronics, displays, solar cells and other production processes.

Xaar is highlighting the Xaar 1001 printhead, with its unique 'through-flow' technology for single-pass applications.

Xennia is a leading developer of industrial inkjet applications offering product supply of inkjet hardware and software modules and inks to OEM's to create reliable market solutions.

XiJet Corporation will provide information on its industrial inkjet print engines and turnkey print systems for single-pass and wide format printing.

If you want to set up an appointment with any of the above companies during IMI's *Digital Printing World 2010 Conferences*, email Al Keene al@imiconf.com to obtain their contact information.

If you want to join them by having a no-cost display and giving a 5-minute Suppliers' Forum presentation to inform the digital printing world of your capabilities, go to www.imiconf.com for complete programs, downloadable brochure and Register Now.

For the first time in 2010, all three of IMI's annual digital printing primary technology based conference programs are being held during the same week. This scheduling enables you to obtain the latest information and to meet with the digital printing industry's leading experts in a single location in a short time period maximizing information transfer efficiency and minimizing travel and time expenses. **Make your plans and Register Now** at www.imiconf.com

21st Annual Thermal Printing Conference - February 1-3, 2010

13th Annual Toner Printing Conference - February 1-3, 2010

19th Annual Ink Jet Printing Conference - February 3-5, 2010

Ink Jet Academy- February 1-2, 2010

Information Management Institute, Inc.
1106 Valley Crossing
Carrabassett Valley, ME 04947 USA
Phone: +1-207-235-2225 Fax: +1-207-235-2226
Email: imi@imiconf.com Web Site: www.imiconf.com