



Inkjet Age of Materials Conference 2018

September 5-6, 2018

Confirmed Displays List

(as of 8/29/2018)



Alchemie Technology is delivering the next generation of inkjet inspired digital manufacturing technologies. Our digital materials science platform can utilise liquids, solids, and powders to both build unique new products and deliver current products with less energy and materials. Our manufacturing processes are designed for Industry 4.0 and are delivering a paradigm shift in manufacturing flexibility and productivity. Our technologies are being adopted by diverse industries ranging from textiles, construction materials and electronics to foodstuffs, pharmaceuticals and medical devices.

<http://alchemietechnology.com>



Color-Logic is the leader in decorative and reflective color communications system – Our flagship product, the Process Metallic Color System™, empowers designers, provides a Brand with shelf impact at a fraction of the cost typically associated with metallic printing, and provides printers and convertors with an accurate color communication system for metallic ink printing as well as being the worlds first color communication system for printing on to foil and reflective substrates, when using white ink and CMYK. <http://www.color-logic.com/>



EBS Ink-Jet Systems USA, Inc. manufactures, sells, services, and distributes industrial ink-jet products and supplies, including Small-Character Continuous Ink-Jet and Large-Character Drop on Demand systems. We showcase a unique wireless, portable, large character ink-jet printer that creates a fast, legible, clean mark on virtually any product. Stores up to 50,000 messages @ 10,000 characters per message. Lightweight, portable, and rechargeable, the printer is perfect for marking concrete, metals, plastic, wood, glass, paper, cardboard, and other materials. Replaces paint, stencils, and hand written information.

<https://www.ebs-inkjet-usa.com/>

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

FUJIFILM

Value from Innovation

FUJIFILM Imaging Colorants a world leader in developing and manufacturing high performance aqueous inkjet inks, pigments and dyes, has the largest global aqueous inkjet ink manufacturing capacity. Customer-focused formulation and engineering teams produce bespoke inks compatible with top printhead technologies.

http://www.fujifilmusa.com/products/imaging_colorants/index.html#

INPRINT USA

International Exhibition of Print Technology
for Industrial Manufacturing

9-11 APR 2019 LOUISVILLE, KY

InPrint showcases printing equipment, technologies and systems ready to be integrated into manufacturing processes. Digital, inkjet, screen and specialty printing applications allow companies in various manufacturing sectors as well as the print industry to gain competitive advantage by printing on all kinds of materials and shapes in a cost-efficient way. The use of such print technologies ranges from individualization and producing special editions of smaller batch sizes up to mass production. www.inprintshow.com/usa

Kao Collins Inc.

Kao Collins formulates and manufactures innovative inkjet inks for high-speed, single-pass printing, including water-based, oil-based, solvent-based, UV-, LED-, and EB-curable technologies. Through the development of eco-friendly solutions, Kao Collins seeks to maximize opportunities where inkjet can provide value and facilitate growth. www.kaocollins.com



QEA's advanced off-the-shelf, handheld test instruments are built for ease of use, productivity, standards adherence and low cost for industrial applications worldwide. Our core competencies are novel measurement technologies and rapid software development for spectroscopy, image analysis, security printing and forensics, packaging and more, for R&D and production. On display: our PIAS-II handheld image analysis system and PSpec-series handheld spectrometers for light/color/materials analysis. <http://www.qea.com/>

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

RICOH

imagine. change.

Ricoh Printing Systems America provides industrial strength, stainless steel ink jet print heads to OEMs with demanding applications in wide format graphics, 3D modeling, textiles, ceramics and specialty fluid dispensing.

www.RPSA.Ricoh.com



Sensor Films

Sensor Films Inc. is an additive manufacturing solutions provider that is changing the way electronic products are manufactured. Sensor Films Inc. (SFI) designs and builds industrial ink jet printing systems. We make it easy for our customers to make cost effective product assemblies that are used in a wide variety of consumer electronic and industrial products. Our technology efficiently prints functional and decorative inks on flexible and rigid substrates, including plastics, glass and metal foils. Our equipment is changing traditional manufacturing of electronic components used in appliance control panels, automotive facia, medical devices, such as glucose monitors, laptop displays, touch interfaces and screens. Sensor Films is helping build the next generation of wearable devices, biosensors, and smart packaging where high volume, low cost considerations drive new markets. Of prime importance is the application of our equipment in creating in-line production processes for flexible hybrid electronic applications.

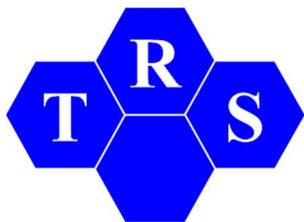
www.sensorfilmsinc.com



SIEGWERK

Siegwerk is a leading international suppliers of printing inks for packaging applications and labels. We combine our formulation knowledge and application expertise with digital printing process requirements to deliver customized inkjet ink solutions. Siegwerk has recently strengthened its position in the industrial inkjet space with the acquisition of the UV curable inkjet portfolio for packaging applications from Agfa Graphics. www.siegwerk.com

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



TRS Consulting was initially formed by John Cooper in 1982 as Toner Research Services, and for over 20 years operated as a contract research laboratory specializing in imaging materials and their raw material components. TRS Consulting now provides limited material and IP consulting as well as providing a monthly technical information service (35 years) *Toner and Jet Ink Chemical News*. **SPECIAL OFFER:** TRS Consulting is offering IMI Inkjet Age of Materials Conference 2018 attendees (who are not already subscribers) a complimentary subscription for the remainder of 2018. Contact John Cooper at the conference or via email. John@tonerandinkinfo.com



In 2016, **Zhuhai Print-Rite New Materials Corporation Limited (PMZ)** has been made a rename announcement from Zhuhai Free Trade Zone Neojet-Apollojet Imaging Materials Co., Ltd (Neojet). Since 1990s, PMZ has been using safe and excellent products to provide professional inkjet printing solutions for global consumers who concern quality. It provides more than 600 types of high quality, environmental-friendly digital inks with our strong research capabilities and innovative technological developments. PMZ's products include a wide range of desktop, wide-format, textile and Integrated Special Application inks. PMZ now can produce 10,000 tons of ink annually. Its sales network covers over 100 countries or regions in the world. This includes China, Hong Kong, Macau, Taiwan, Europe, America, Australia, and Southeast Asia. We are one of the largest inkjet ink manufacturers in China. <http://en.prinrite-nm.com/about.php>

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