

PRESS RELEASE

For Immediate Release
June 19, 2008

Contact:
Susan Meldrum, Conference Administrator
Phone: 207-235-2225
Fax: 207-235-2226
Email: imi@imiconf.com
Web Site: www.imiconf.com

IMI DIGITAL PRINTING SUMMER CAMP 2008 Courses Announced

Carrabassett Valley, Maine - Information Management Institute, Inc. announces the final programs for its annual **Digital Printing Summer Camp 2008** to be held July 28-August 1, 2008 at the Sugarloaf Mountain Hotel, Carrabassett Valley, Maine. IMI's **Digital Printing Summer Camp 2008** offers the following three timely courses:

Ink Jet Ink Manufacturing Course – July 28-29, 2008

Led by Dr. Alan Hudd of Xennia Technology, this course is designed for those wishing to develop, source or commission the development and manufacture of functional ink jet inks for any application. It will help you understand the issues of development and testing, scale-up for manufacture and the manufacturing processes themselves.

UV Ink Jet Printing Course – July 30-31, 2008

Led by James Goodrich of Sartomer Company, Jason Newell of Nordson UV and Dr. Alan Hudd of Xennia Technology, this course is designed to provide thorough coverage of basic UV chemistry, curing, issues critical to UV-based ink jet systems implementation and how UV technology has been implemented in current products and applications to enable a broad range of successful implementations in numerous end use industries.

Printed Electronics Course – July 31-August 1, 2008

Led by Dr. Bruce Kahn of Printed Electronics Consulting, this course is designed to provide thorough coverage of Printed Electronics technologies, issues and challenges that are critical to opening up new markets and opportunities for hardware manufacturers, materials suppliers, media developers, consumables manufacturers, systems integrators and others. Whether just entering the Printed Electronics market or branching out in current electronics industry segments, this course will better enable you to face the considerable technical challenges and barriers to commercial success.

Full course details and on-line registration are now available on IMI's web site
www.imiconf.com

"Ink jet technology is becoming more widely developed and utilized for a wide range of graphics printing, manufacturing, dispensing and other applications" says IMI President Al Keene. "As just evidenced at Drupa, new and exciting ink jet products are dominating the press. Two of IMI's Digital Printing Summer Camp courses are focused on the critical implementation factors for new ink jet applications: Ink Formulation & Manufacturing and UV Technology. So these courses offer an excellent opportunity to be sure you and your staff are up to speed."

Keene continued, "Printed Electronics are becoming commercially adopted in display, solar cell, antenna, sensor and many other applications. The Printed Electronics course will provide a better understanding of the basic printing technologies, materials considerations and applications challenges for this trend that is shaping the future of the electronics industry."

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

PLUS, what a great opportunity to combine one or more of these exciting courses with the summer vacation and recreational opportunities that abound in the Vacationland of Maine – from the ocean to the mountains and in between. And even enjoy a lobster or two!

www.visitmaine.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

About Information Management Institute, Inc.

Information Management Institute, Inc. (IMI) sponsors conferences world-wide to assist the digital printing industry in understanding technology developments, markets and applications requirements. IMI conferences offer attendees a unique opportunity for leading hardware, consumables, software and user companies to network and develop a more comprehensive understanding of current as well as future developments in the digital printing industry. Since 1990, IMI has held over 350 programs and each year over 2,000 technical, marketing and management personnel from over 600 companies worldwide attend IMI's programs.

Contact

Alvin Keene, President
IMI
1106 Valley Crossing
Carrabassett Valley, Maine, 04947 USA
(207)-235-2225, Fax (207)-235-2226
Email: al@imiconf.com
Web Site: www.imiconf.com