

PRESS RELEASE

For Immediate Release
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IMI's strategic annual Inkjet Conference 2020 along with learning opportunities at the Inkjet Innovation Academy courses are designed to provide improved understanding of ongoing developments and the ability to capitalize on the business opportunities being generated by inkjet and related technologies' advancements. If you have any questions about the program, registration, displays, suppliers forum presentations, or sponsorships - please contact al@imiconf.com

IMI's programs are designed to enable attendees to obtain the latest technical, market, and application information while allowing time to network with other attendees in a time and cost efficient manner. Attendance at IMI programs enables attendees to meet with the industry's leading experts in a single location in a short time period maximizing information transfer efficiency and minimizing travel and time expenses.

While conventional printing declines, the transition from an analog to digital world accelerates - which is being reflected in the growth of inkjet applications and opportunities, both within the printing industry and increasingly in manufacturing applications. IMI provides programs and formats to obtain timely updates and understanding of key technology, market, and application innovations - keys to your future success.

Inkjet Innovation Academy 1.5 day courses led by recognized industry experts Critical information & insights not generally publicly available Reduces time to implementation Saves "reinventing the wheel"	For Latest Program Updates & To Register Online Visit IMI Web Site www.imiconf.com
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Complimentary Displays & Suppliers' Forum plus Sponsorships
IMI's Inkjet Conference 2020 and Inkjet Innovation Academy provide opportunities to have complimentary display space to exhibit your products, technology, or services. Plus the Inkjet Conference 2020 provides the opportunity to give a commercial 5-minute Suppliers' Forum presentation. IMI will cooperate with all interested parties to provide appropriate space so products can be displayed and demonstrated throughout the programs. There is no fee in addition to the standard program registration fees to have a display and/or give Suppliers' Forum presentations. To reserve your display space and Suppliers' Forum presentation slots, please register online and check off the boxes indicating your participation OR complete the registration form in this flyer and fax to +1-207-560-9119 OR email al@imiconf.com
For details on sponsorship opportunities, contact Al Keene al@imiconf.com

IMI Announces Inkjet Conference 2020

February 12-13, 2020

Inkjet Innovation Academy

February 10-11, 2020

**DoubleTree by Hilton Phoenix-Tempe
Tempe, Arizona**

Confirmed Speakers & Leaders

Carrabassett Valley, Maine – IMI President Al Keene says, "We are pleased to announce confirmed conference speakers and course leaders for these upcoming programs."

[Download brochure](#)

IMI is excited to announce the following confirmed speakers for IMI's [Inkjet Conference 2020](#) on February 12-13, 2020 and confirmed course leaders for IMI's [Inkjet Innovation Academy](#) on February 10-11, 2020; both at the DoubleTree by Hilton Phoenix-Tempe in Tempe, Arizona, USA.

The following confirmed speakers for this annual strategic conference for the inkjet industry will address advances, challenges, and opportunities associated with inkjet's applications expansion and market diversification.

An Inkjet Perspective on 2025: Plenty of Value, Growth, and Creative Potential - Mark Hanley, President, I.T. Strategies

Remember desktop inkjets? Home & office inkjet markets - Charles Brewer, President, Actionable Intelligence

Interactive publications: A technology that will change your publishing and communication world - Dr. Harvey R. Levenson, Professor Emeritus, Cal Poly, Emeritus

How printhead technology is being driven by industrial market trends - Joseph Ryan, Director Business Development, Ricoh Printing Systems America

A study in high standoff defect control - James Gill, Account Director, FUJIFILM Dimatix

What's new in inkjet at Canon - Michael Poulin, Director Inkjet Product Marketing, Canon Solutions America

UV hybrid digital presses for labels & packaging - Raymond Dickinson, VP Marketing & Business Development for Digital Solutions, Mark Andy

Print quality optimizers: Understanding the power of software - Debbie Thorp, Business Development Director, Global Inkjet Systems

Heterogeneous imaging systems: Inkjet's adaptability - Jonathan Wilson, Sales Director, Meteor Inkjet

Waterless smart digital dyeing and technical textile coatings - Dr. Alan L. Hudd,

Director & Founder, Alchemie Technology

Inkjet as a manufacturing process - Dr. Rich Baker, President, Integrity Industrial Ink Jet Integration

The role of inkjet technologies in additive manufacturing - George Gibson, President, G2 Tech Acceleration

Functional inkjet printing on 3D substrate surfaces - Prof. Dr. Reinhard R. Baumann, Technische Universität Chemnitz & Fraunhofer Institute

Ink jet applications using disperse/sublimation dye inks both direct and transfer - Dr. Ray A. Work, III, President, Work Associates

Decorative printing/product decoration developments & trends - Oscar Planas, Engineered Printing Systems

Additional Speakers TBA upon final confirmation

IMI's Inkjet Innovation Academy features courses led by experienced industry experts who will brief registrants on new technology developments, provide critical insights and knowledge required and introduce strategies and procedures needed to implement successful inkjet operations.

These courses address many of the practical considerations necessary for end users to implement industrial print systems as well as for current/potential industrial print vendors to assess their products in light of the end users' varying requirements and concerns. IMI is striving to provide information that is simply not generally available but is required to successfully implement digital print solutions. They are truly **Inkjet Technology Master Classes** providing information and insights not commonly available in public forums.

Check out each **IMI Inkjet Innovation Academy** course's detailed agenda and registration information for

[Industrial Inkjet System Design Course](#)

led by **Dr. Rich Baker** - Integrity Industrial Ink Jet Integration

[Inkjet Academy Course](#)

led by **Dr. Alan Hudd & Dr. Simon Kew** - Alchemie Technology

Registrants will obtain critical insights to understand inkjet's capabilities and limitations; to explore whether inkjet has utility in their specific applications; and to gain information necessary to assess their future usage of inkjet technologies. **It will be their "Jump-Start for the Future"**

About IMI

IMI sponsors conferences and courses world-wide to assist in understanding technology developments, markets and applications requirements. IMI conferences and courses offer unique opportunities for leading hardware, technology development, consumables, software and user companies to learn, network, and develop a comprehensive understanding of current as well as future developments impacting successful product implementations, market entry/expansion, and technology utilization. Since 1990, IMI has held over 600 programs attended by well over 25,000 technical, marketing and management personnel from companies around the world.

IMI programs are designed to enable attendees to obtain the latest technical, market and application information while allowing time to network with other attendees in a time and cost efficient manner. Attendance at an IMI program enables attendees to meet with an industry's leading experts in a single location over a short period of time thus maximizing information transfer efficiency and minimizing travel and time expenses.

Details on all of IMI's activities can be found on our web site www.imiconf.com or by contacting:

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Join our LinkedIn Inkjet Innovation Group: <https://www.linkedin.com/groups/12163161/>

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