



PRESS RELEASE
For Immediate Release
January 7, 2022

Contact:
Alvin Keene
President
Phone: +1-207-235-2225
Fax: +1-207-560-9119
Email: imi@imiconf.com
Web Site: www.imiconf.com

Announcement:

With the COVID Omicron variant infections still rising and the peak forecast for mid-January to mid-February, IMI has rescheduled the [Inkjet Conference 2022](#) & [Inkjet Innovation Academy](#) courses in May.

Carrabassett Valley, Maine – IMI President Al Keene says, With the Omicron variant infections still rising and the peak forecast for some time mid-January to mid-February, we felt the prudent decision for the health, safety and convenience of inkjet industry participants was to reschedule our February programs for the week of May 2nd, 2022.

We are excited to return to an in-person event with the inkjet industry's annual flagship strategic conference. This conference has been trusted as a primary source of high value information by senior executives, commercial managers, and technologists for 25+ years. The program addresses the most recent innovations, trends, and issues critical to continued adoption, growth, and expansion of inkjet printing applications and markets.

[Download Brochure](#)





Speaking Opportunities
Inkjet Conference 2022
May 4-5, 2022

Announce Technology Developments
Present New & Expanding Applications
Give Market Assessments
Discuss Market Requirements/Challenges
Future Projections/Views/Trends

Submit Your Proposed Presentation Titles
& Outlines Or FMI to al@imiconf.com

IMI encourages inkjet industry participants to utilize this conference forum to present information on their latest technology developments, new applications, market requirements/needs or other contributions to the industry's expansion and success. Proposed presentation topics and outlines may be emailed to al@imiconf.com



**Dr. Rich
Baker**
Integrity
Integration



May 2-3, 2022

Industrial Inkjet System Design Course

**Dr. Mark
Bale**
DoDxAct



Inkjet Academy

**George
Gibson**
G2 Tech
Acceleration



**Inkjet Printed Electronics
Evaluation & Opportunities Course**

IMI is pleased to offer the following three timely and in-depth courses led by industry experts the two days prior to the conference:

Inkjet Innovation Academy
May 2-3, 2022
Industrial Inkjet System Design Course

Inkjet Academy

Inkjet Printed Electronics
Evaluation & Opportunities Course

It is exciting to follow the possibilities for inkjet technology developments to enable new applications and expand inkjet's role in printing and manufacturing solutions. We encourage everyone to join in IMI's upcoming events to share information, network, display their products, become a sponsor, and to participate in the inkjet industry's expansion and success.

Sincerely,

Alvin G. Keene
President
IMI

1106 Valley Crossing
Carrabassett Valley, ME 04947 USA

Phone: 1-207-235-2225

Direct Phone: 1-207-607-8002

Fax: 1-207-560-9119

Email: al@imiconf.com

Web Site: www.imiconf.com

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

LinkedIn: <https://www.linkedin.com/in/alvinkeene/>

Twitter: https://twitter.com/IMI_conf

Facebook: <https://www.facebook.com/imiconf/>

Sponsors of theinkjetuniverse



About IMI

IMI sponsors conferences and courses world-wide (currently online) 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 activities can be found on our web site www.imiconf.com