



PRESS RELEASE

For Immediate Release
July 26, 2018

Contact:
Susan Vandrey
Conference Administrator
Phone: +1-207-235-2225
Fax: +1-207-235-2226
Email: imi@imiconf.com
Web Site: www.imiconf.com

**Alchemie Technology
Announced as IMI Conference Sponsor & Speaker**

[Inkjet Age of Materials Conference 2018](#)

Carrabassett Valley, Maine – IMI President Al Keene says, “We are pleased to announce Alchemie Technology as a Sponsor and speaker for the **IMI Inkjet Age of Materials Conference 2018** on September 5-6, 2018 at the Embassy Suites Chicago – Lombard/Oak Brook in Lombard Illinois, USA.

As inkjet industry leaders gather in Chicago to hear the latest developments and assess the role of materials and inks in the Future of Inkjet, Alchemie Technology’s Director & Founder, Dr. Alan L. Hudd and Dr. Simon Kew, VP of Technology & Business Development will address the conference with their presentation, “**Digital Precision Coatings for Industrial Applications**” covering:

- Digital materials science overview.
- Technologies for digital precision coatings of functional materials
- Challenges of applying precise coatings in a digital world
- Deposition using liquid and powder digital technologies
- Typical industrial applications
- Future trends and predictions



Dr. Alan L. Hudd
Alchemie Technology



Dr. Simon Kew
Alchemie Technology

Dr. Hudd is also the Course Leader for IMI's [Industrial Print Academy](#) course [Inkjet Technology for Industrial Print](#) on September 7, 2018, following IMI's [Inkjet Age of Materials Conference 2018](#).

IMI's [Inkjet Age of Materials Conference 2018](#) addresses the challenges, options, and opportunities associated with future inkjet materials requirements, technology choices, drivers & barriers, and other issues required to effectively implement inkjet ink and fluids technologies for applications expansion and diversification. This strategic conference for the inkjet industry provides high value information on innovations, trends, and issues for senior executives, commercial managers, development teams, end users, and others looking to expand their knowledge and understanding of materials developments, products, and technologies shaping the future of inkjet as well as exchanging ideas with industry experts and peers.



Based on over two decades of inkjet experience, Alchemie Technology offers technical, commercial, and business support to those entering or establishing a product position in the rapidly growing industrial inkjet industry. Alchemie also delivers the Inkjet Academy course in partnership with Pivotal

Resources and IMI. Alchemie Technology won the "Great Innovations Award" at InPrint 2016 in Milan, Italy.

For additional information, contact:

Dr. Alan Hudd
Director & Founder
Alchemie Technology
Future Business Centre
Kings Hedges Road
Cambridge CB4 2QT
UK
Tel: +44 1223 781 285
ahudd@alchemietechnology.com
www.alchemietechnology.com

IMI
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 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.

For additional information, contact:

Alvin Keene, President

IMI

1106 Valley Crossing

Carrabassett Valley, Maine, 04947 USA

Phone: +1-207-235-2225, Fax +1-207-235-2226

Email: al@imiconf.com Web Site: www.imiconf.com

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

Twitter: https://twitter.com/IMI_conf

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