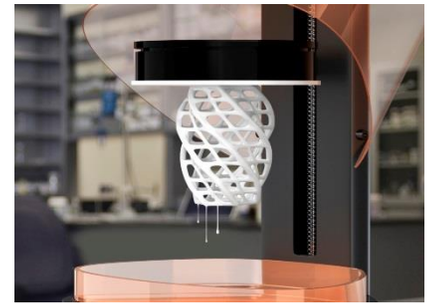


FOR IMMEDIATE RELEASE

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Dymax Oligomers & Coatings to Showcase at [RadTech Chicago](#) 2018 Conference
Aerykssen to Present His Research at the Show

Torrington, Connecticut – April 25, 2018... [Dymax Oligomers and Coatings](#) will showcase a line of specialty oligomers for energy-curing applications during the [RadTech Chicago Exhibition](#), at booth 213 at the Hyatt Regency O'Hare Hotel, from May 7-9, 2018. Among the products being exhibited are its line of oligomers for [3D printing inks](#), and [LED Nail Gel Coatings](#). The company will also exhibit [light-curing equipment](#) optimized to work seamlessly with Dymax LCM formulations providing ideal cures.



In addition, on Monday, May 7 at 11:15 a.m., Senior R&D Manager James Aerykssen will present how “New Developments in Acrylate Oligomers for 3D Printing” work. His paper discusses the benefits of new oligomers in free radical curing acrylate formulations and free radical/cationic curing acrylate/epoxy hybrid formulations. Aerykssen will further discuss printability versus quick modulus increase during light curing.

Follow us on [LinkedIn](#) and [Twitter](#) to find out how to get a free admission to the show.

Dymax Corporation develops innovative oligomer, adhesive, coating, dispensing, and light-curing systems for applications in a wide range of markets. The company's products are perfectly matched to work seamlessly with each other, providing design engineers with tools to dramatically improve manufacturing efficiency and reduce costs. Major markets include aerospace, appliance, automotive, cosmetics, electronics, industrial, medical device, metal finishing, and UV-curable inks & coatings.

For additional information, visit www.dymax-oc.com or contact Dymax O&C Application Engineering at O&Ctechnical@dymax.com or 860-626-7006.

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