



Webinar Links to Share:

Simulate & Optimize the Additive Manufacturing Process with GENOA3DP

<https://youtu.be/imGYdod4TpI>

The Importance of Material Modeling in Additive Manufacturing

<https://youtu.be/wOBArjC50iA>

The Leading Solution for Metal AM Process Modeling & Simulation

****Access must be requested via automated system****

<https://attendee.gotowebinar.com/register/8788592541928915201>

Predict & Validate Temperature Dependent Properties in Your AM Build

****Access must be requested via automated system****

<https://attendee.gotowebinar.com/register/2307889591737909505>

Address Manufacturing Defects in Your AM Build

****Access must be requested via automated system****

<https://attendee.gotowebinar.com/register/1473261311753681153>

GENOA 3DP: Webinar Series

AM Polymer: Material Modeling & Print Error Management

<https://attendee.gotowebinar.com/register/6929410746386176513>

Upcoming Webinars:

AM Metal: Material Modeling & Print Error Management - February 12th – 8am PST

<https://attendee.gotowebinar.com/register/7723737528866343939>

AM Process Simulation & Build Optimization - February 26th – 8am PST

<https://attendee.gotowebinar.com/register/2152806779885656322>

AM In-Situ Monitoring & Real Time Feedback - March 26th – 8am PST

<https://attendee.gotowebinar.com/register/7749908104474745090>

AM Virtual Service Loading & Part Qualification - April 23rd – 8am PST

<https://attendee.gotowebinar.com/register/5724032641530041858>