

Additive Manufacturing (AM)



Main AM Contact: [Chris Ward](#), Senior Application Development Scientist, Alpharetta, USA, chris.ward@syensqo.com

APPLICATIONS & MATERIALS		THEORY, KNOWLEDGE, & MODELS	CAPABILITIES	
Syensqo Additive Manufacturing (AM) efforts center mainly around three focuses: developing/evaluating materials , printing custom internal jigs/fixtures/apparatuses/tools/equipment in order to facilitate developmental efforts and customer satisfaction, and working directly with customers to potentially print prototypes (either in their desired material or from another material for demonstration purposes).		In tr o d u c t i o n t o A M (B a s i c T h e o r y, T e c h n o l o g i e s, a n d S c o p e) blocked URL	Alpharetta (Atlanta), USA	
Commercial Materials			Brussels, Belgium	
Developmental AM materials and projects			Other Global Capabilities	blocked URL

Internal Printing of Jigs, Fixtures, Tools, Equipment, Etc. (Some Confidential Prints Cannot be Shown)

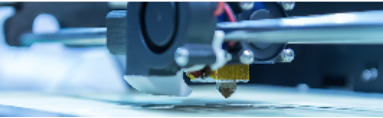


Introduction to AM Systems and AM 101 Course

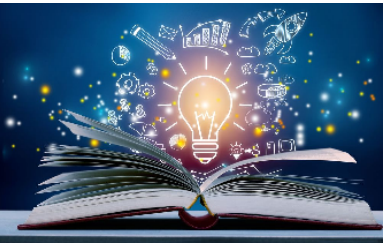
Materials 101: Polymer Processing Additive Manufacturing (AM);



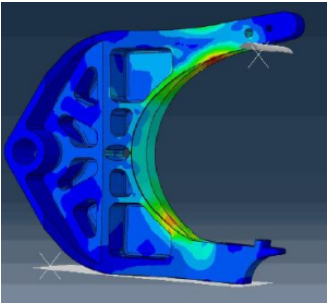
Dr. Robert L. Schmitt, Author
June 2019



Developed Technical Knowledge and Reports



Modeling and Optimization



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