NEXT GENERATION SIMULATION-DRIVEN DESIGN
Tuesday, March 10th, 2020
Bergeron Centre for Engineering Excellence Building - Room 125
Lassonde School of Engineering
York University, Toronto, ON M3J 2S5

Agenda

08:30 – 09:00  Registration & Welcoming Coffee

09:00 – 09:30  Welcome by York University
By Prof Alex Czekanski, Associate Professor – York University

09:30 – 10:00  Introducing Altair Simulation-Driven Design
By Hassan Arif, Account Manager – Altair

10:00 – 10:15  Networking Break

10:15 – 11:15  Altair SimSolid – the Magic in Simulation World
By Ross Myher, Engineering Manager – Altair

11:15 – 12:15  Mining Truck Strength Analysis with OptiStruct
By Yu Shen, Sr. Manager of Technical Services – Hitachi Construction Truck Manufacturing Ltd.

12:15 – 13:30  Lunch Break

13:30 – 14:30  Optimization in OptiStruct: Overview with Applications
By Mohamed Abdelhamid, Teaching Assistant – York University

14:30 – 15:30  Next-Generation Design for Additive Manufacturing
By Greg Delbridge, Technical Manager – Altair

15:30 – 16:00  Altair Future Events & Closing
By Hassan Arif, Account Manager – Altair

16:00  End of Symposium

Register now:
https://web.altair.com/canada-symposium-2020