

Preliminary Agenda

08.30	Registration opens, coffee
09.00	Introduction <i>Jonas Dyberg</i> , Director Technical Sales, SIMULIA Nordic
09.10	SIMULIA Update <i>Dimple Shah</i> , Vice President, Worldwide Sales, SIMULIA
09.45	Delivering Sustainable Innovation with the 3DEXPERIENCE Platform <i>Karl Kueres</i> , 3DEXPERIENCE Engagement Manager, SIMULIA
10.30	Coffee
10.55	Abaqus Solvers, Contact, Performance, Mechanics, and Materials <i>Jan Granlund</i> , Technical Expert, SIMULIA Nordic
11.40	Abaqus/CAE Update <i>Joakim Asklund</i> , Senior Technical Specialist, SIMULIA Nordic
12.00	Lunch
13.10	Additive Manufacturing <i>Anders Winkler</i> , Manufacturing & Materials Senior Technical Consultant, SIMULIA
13.50	Topology Optimization using Tosca for Abaqus <i>Anton Jurinic</i> , Senior Technical Specialist, SIMULIA Nordic
14.25	Utilizing Next Generation Design for a High-Performance Student Race Car <i>Jørgen Eliassen</i> , Suspension Engineer, Revolve NTNU
15.00	Coffee
15.20	Process Integration and Design Optimization using Isight or 3DEXPERIENCE <i>Jan Rydin</i> , Senior Technical Specialist, SIMULIA Nordic
15.55	Introducing Abaqus POWER' BY the 3DEXPERIENCE Platform <i>Karl Kueres</i> , 3DEXPERIENCE Engagement Manager, SIMULIA
16.30	Light meal and drinks