

## Day 1, Monday, May 21

- 13:00      **Welcome**  
MSC Software Sweden, Johan Landergren
- 13:15      **Introducing MSC Cradle Real world application of industry leading CFD technology**  
MSC Software UK, Keith Perrin, EMEA Bus. Dev. Manager CFD
- 13:45      **MSC Nastran News**  
MSC Software Sweden, Magnus Andreasson
- 14:15      Coffee break
- 14:45      **Challenges and Opportunities in High Frequency Vibro-Acoustic Simulations**  
Volvo Cars, Dr. Andrzej Pietrzyk
- 15:25      **Modelling speed up – Next level. MSC Apex what's new**  
MSC Software Sweden, Stefan Thynelius
- 16:15      **Hexagon introduction**  
Hexagon Manufacturing Intelligence, Carl-Johan Hallenberg, Henrik Stranne
- 16:45      **Create a flexible environment for your innovation with MSC One and Wrap up day 1**  
MSC Software Sweden, Johan Landergren
- 17:00      End of the first day

**18:00 - 21:00      Dinner Götheborg**



## Day 2, Tuesday, May 22

09:00	<b>Welcome Day 2</b> MSC Software Sweden, Johan Landergren
09:15	<b>Smart material testing with Digimat</b> e-Xstream, Serge van Den Heuvel
09:45	<b>Aero-vibro acoustics: a path from fundamental research to industrial applications</b> Chalmers, Dr Huadong Yao
10:15	Coffee break
10:45	<b>Simufact Manufacturing Support</b> Simufact, Mathieu Perennou
11:15	<b>What's new in Adams with focus on real-time simulation</b> MSC Software Sweden, Fredrik Sjögren
11:45	<b>Actran in MSC ecosystem: Flexibility and Performance</b> FFT, Romain Baudson
12:15	Lunch
13:15	<b>Toolbox for Statistical Analysis of Load and Strength in Vehicle Engineering</b> Chalmers / Volvo GTT, Benjamin Grozdanic & Efrem Efremov
13:35	<b>Improved Virtual Durability Process at Husqvarna</b> Husqvarna, Marcus Fålth, Structural Analysis Specialist
14:05	<b>Managing Material Data Across the Enterprise</b> MSC Software US, Leo Kilfoy
14:35	Coffee break
15:05	<b>Generating Fork-Lifts from CAD and Creating Motion Sequences using AdamsPy</b> Toyota Material Handling, Marcus Levin
15:35	<b>Autonomous Driving: Virtual Solutions to Real Challenges</b> MSC Software Italy, Luca Castignani, Product Strategist Autonomous Driving
16:15	<b>Efficient simulations of Rubbers and Elastomers</b> MSC Software Sweden, Magnus Andreasson
16:35	<b>Wrap up day 2</b> MSC Software Sweden, Johan Landergren
16:45	End of the second day