



Web Conference

As of May 27, 2022

Wednesday, June 29, 2022, 9:30: [PERMAS V19](#)

PERMAS V19, Intro & Overview

M. Ast, INTES GmbH

High Performance Fatigue with PERMAS V19

M. Ast, E. Heinemeyer, INTES GmbH

Integrated Fatigue Life Prediction of a Differential Case

A. Berndt, J. Michy, Daimler Truck AG and
M. Klein, INTES GmbH

Thursday, June 30, 2022, 9:30: [Nonlinear Analyses](#)

New Nonlinear Capabilities in PERMAS V19

Z. Jia, INTES GmbH

Advances in RBM Handling for Contact

R. Schenk, S. Hüber, INTES GmbH

Efficient Analysis of Fiber reinforced plastic components

Z. Jia, INTES GmbH

Wednesday, Jul 6, 2022, 9:30: [Dynamics](#)

Squeak and Rattle Detection by Harmonic Balance Method

Lukas Utzig, Konrad Weisheit, BMW Group,
T. Willerding, N. Wagner, INTES GmbH

Simulation and Test of Lunar "Water Snooper"

S. Döbrenstei, CAE-Service Kft.

High performance simulations with PERMAS

JFrançois Luneau, Laurent Legot, VALEO VTS,
Nicolas Rannou, INTES France

Thursday, July 7, 2022, 9:30: [PERMAS V19](#)

New Dynamics Capabilities in PERMAS V19

T. Willerding, H. Spiess, INTES GmbH

Geometry Processing in PERMAS/VisPER V19 for Optimization

C. Wulf, INTES GmbH

The PERMAS Web Conference is organized by INTES GmbH, Breitwiesenstr. 28, D-70565 Stuttgart

Phone: +49-711-78499-0, Fax: +49-711-78499-10

uc2022@intes.de, www.intes.de

Times as CEST