

MES Webinar Series

We will be continuing our successfully launched MES Webinar series. In each series, we will inform you about tools, applications, and concepts to optimize model-based software development and give you the chance to exchange ideas with our experts.

Participation in our webinars is of course free of charge. Webinars are held in English (unless otherwise stated).

On Demand Webinars

You can find a selection of webinar recordings here.

Upcoming topics:

Guidelines are a Modeler's Best Friend

Mar 26, 2019–Mar 27, 2019

Modeling guidelines and design principles can help you as a function developer when creating software models. Skeptical? Take part in our web meeting and we will change your mind!

This lecture is an introduction to modeling guidelines and static model analysis using MATLAB Simulink / Stateflow and TargetLink models in the MISRA and ISO context. In addition to best practices for modeling guidelines and model complexity, we will explain the basic operating principles of static model analysis. We will also show you how to conduct automatic policy verification and correction, complexity analysis and how to check for identical subsystems (clones) in software models.

The webinar will take place on two alternative dates in English:

Date 1: Tuesday, March 26, 2019

Time: 4-5 pm CET (Berlin)/ 11 am EDT (Detroit)/ 8:30 pm IST (Bangalore)/ 11 pm CST (Beijing)/ 12 am JST (Tokyo)

Registration: <https://model-engineers-event-en.webex.com/model-engineers-event-en/onstage/g.php?MTID=e57cff65efbccb10c307bb6a114093f37>

Date 2: Wednesday, March 27, 2019

Time: 10-11 am CET (Berlin)/ 5 am EDT (Detroit)/ 2:30 pm IST (Bangalore)/ 5 pm CST (Beijing)/ 6 pm JST (Tokyo)

Registration: <https://model-engineers-event-en.webex.com/model-engineers-event-en/onstage/g.php?MTID=eec5453a4bf34b642f1ee5b27a480c627>