

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:

MES Model & Refactor® (MoRe) – Simplify your modeling.

Feb 12, 2019–Feb 13, 2019

The Simulink® Editor is the tool to use when creating and editing Simulink® models. This tool is constantly being improved to make work processes more intuitive and effective. An example of this is the Automatic Port Creation by Drag&Drop that was introduced in R2017a. However, there is still room for improvement when it comes to working with Simulink® on an everyday basis, and many commercial users do not have free choice over their version of Simulink® as this, for example, can be set for the entire duration of a long project. A new tool from MES, the MES Model & Refactor® (MoRe), will be introduced in this presentation in response to this.

This new tool speeds up and simplifies the creation and editing of Simulink® models and can be used for all Simulink® versions from R2009b and later. After selecting specific elements (signals, blocks), actions are offered that automate frequently used operations – especially operations that consist of several substeps. Performing these tasks manually can often be laborious or time-consuming and thus error-prone. An example of this is the addition of signals across multiple hierarchy levels. This kind of additional input signal can now, for instance, be added from an upper level to a subsystem in a low level with a single action. This presentation will introduce a number of these actions and show how this tool makes working with Simulink® models – especially big models – easier, faster, and more reliable.

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

Date 1: Tuesday, February 12, 2019

Time: 4-5 pm CET (Berlin)/ 10 am EST (Detroit)/ 8:30 pm IST (Bangalore)/ 11 pm CST (Beijing)/ 12 am JST (Tokyo)

Registration: <https://model-engineers-event.webex.com/model-engineers-event-en/onstage/g.php?MTID=e2f473c8daec88782760b8e9b5db98be3>

Date 2: Wednesday, February 13, 2019

Time: 10-11 am CET (Berlin)/ 4 am EST (Detroit)/ 2:30 pm IST (Bangalore)/ 5 pm CST (Beijing)/ 6 pm JST (Tokyo)

Registration: <https://model-engineers-event-en/onstage/g.php?MTID=e310d7cf685361828e7e7772ada032162>