## **PLECS WORKSHOP**

Real-Time Simulation Using the PLECS RT Box Plexim GmbH, February 26, 2020

| 08:30    | Registration and Installation of Necessary Features  |
|----------|--|
| 09:00    | Overview and Introduction to RT Box Workflow using PLECS  ►I PLECS overview  ►I Ideal switch concept  ►I From PLECS offline models to RCP and HIL  ►I Code Generation  |
| 09:30    | RT Box Introductory Exercise  ▶I PLECS RT Box features Exercise: Introductory exercise using I/O ports   |
| 10:00    | RT Box Specs and Library Blocks  |
| 10:15    | Break  |
| 10:30    | Real-time Simulation of a Voltage Source Inverter (VSI)  ▶I PLECS model creation using the target blocks library  ▶I Deployment on the RT Box  Exercise: Voltage Source Inverter (VSI)   |
| 12:00    | Lunch  |
| 13:00    | Timing Overview and Step Size Selection  ► Example of a Buck Converter using continuous, switched implementation  ► Step size and calculation time  ► Motivation for sub-cycle averaging using PWM capture module  ► Example of a Buck Converter with sub-cycle averaged configuration |
| 13:45    | Model Optimization  ▶I Sub-cycle averaging and power modules ▶I Model separation  Exercise: Model splitting using a DTC example  |
| 15:00    | Break  |
| 15:15    | Virtual Prototyping  ►I Concept of virtual prototyping  ►I Extension of VSI with controls  Exercise: Virtual prototyping   |
| 16:00    | Q&A - End of Workshop  |
| Contact  | Plexim GmbH, +41 44 533 51 00, info@plexim.com   |
| Location | Plexim GmbH, 3rd Floor, Zeppelin Wing, Technoparkstrasse 1, 8005 Zurich, Switzerland   |
| Note     | This workshop addresses to anyone who already has experience with the simulation software PLECS.   |



+41 44 533 51 00 info@plexim.com www.plexim.com

