## **PLECS WORKSHOP**

Advanced Modeling and Simulation of Power Electronic Systems Royal Institute of Technology, May 20, 2019

.

08:30	Registration
09:00	Introduction to PLECS
	General use of PLECS Blockset and PLECS Standalone
	► Instantaneous switching
	► Variable and fixed-step operation Exercise: Modeling a switched-mode power supply
10:00	Break
10:30	Solver Settings
	Definition of stiff and non-stiff systems
	Explicit and non-explicit solvers
	► Stability domains
	<ul> <li>Accuracy considerations, step size control</li> <li>Proper handling of discontinuities, zero-crossing detection</li> </ul>
	Exercise: Solver accuracy and settings
12:00	Lunch
13:00	Introduction to Thermal, Magnetic & Mechanic Modeling & Simulation
	► Switching & conduction loss descriptions
	Combined electrical-thermal simulation
	Permeance Capacitance Analogy Model Exercise: Thermal modeling of a buck converter
14:30	Break
15:00	Overview of PLECS Tools
10.00	► Custom components
	► Steady State analysis
	► Small signal analysis
	► State machine, C-Script and the DLL block
	► Simulation scripting Exercise: Building a modulator using the state machine block
16:00	Overview and Introduction to the PLECS RT Box
	► Hardware-in-the-Loop (HIL)
	► Rapid control prototyping (RCP)
	Demonstration of a real-time simulation
16:30	End of day
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