



Published on DATE 2019 (<https://past.date-conference.com>)

[Home](#) > [Programme](#) > [Monday](#) > [Printer-friendly PDF](#)

Monday Tutorials

Seven pre-conference tutorials will be given on Monday. They are all half-day tutorials in the afternoon. Participants can attend any tutorial and may move between tutorials during the session. Please select one initial tutorial when you register for our planning purposes.

The titles, organisers, speakers, and abstracts of the tutorials are given hereafter:

All tutorials run in parallel in accordance with the timetable below.

Rooms will be signposted.

13:30	Tutorial and Conference Registration
14:00-15:30	Tutorials
15:30-16:00	Coffee Break
16:00-18:00	Tutorials
18:00-21:00	Welcome Reception & PhD Forum

For further information please contact:

Monday Tutorials Chair

Marco Platzner, University of Paderborn, DE
monday-tutorials @ date-conference [dot] com

Session ID	Title	Time	Location / Room	Details
M01	Applications of Machine Learning in Semiconductor Manufacturing and Test	14:00-18:00	Room 4	Read More
M02	OpenCL design flows for Intel and Xilinx FPGAs - common optimization strategies, design patterns and vendor-specific differences	14:00-18:00	Room 9	Read More
M03	A Comprehensive Analysis of Approximate Computing Techniques: From Component- to Application-Level	14:00-18:00	Room 5	Read More
M04	Hardware-based Security Solutions for the Internet of Things	14:00-18:00	Room 6	Read More
M05	Safety and Security in Automotive 2.0 Era	14:00-18:00	Room 8	Read More
M07	Quantum Computing, intro to IBM Q and Qiskit	14:00-18:00	Room 7	Read More

Source URL: <https://past.date-conference.com/conference/monday-at-a-glance>