The Simulink Student Challenge is back!
Show off your projects that use Simulink and you could win up to $1000 (USD).

Learn more

Webinars

14 November
Reinforcement Learning: Leveraging Deep Learning for Controls

20 Nov  WLAN System-Level Simulation: Multi-Node Modeling of Wi-Fi Networks in MATLAB  » Register

21 Nov  Comprehensive Workflow for AUTOSAR Classic and Adaptive Using Model-Based Design  » Register

5 Dec  Deep Learning for Radar and Wireless Communications  » Register
11 Dec  FPGA-based Hardware-in-the-Loop (HIL) Simulation for Power Electronics

12 Dec  Model, Simulate and Test 5G NR PHY in MATLAB

» View all upcoming webinars

Featured Resources

MATLAB Tech Talks: Control Systems
Watch the videos in this series to learn the controls concepts essential for analyzing and designing feedback control systems.
Watch now

The Apollo 11 Moon Landing: Spacecraft Design Then and Now
To mark the 50th anniversary of Apollo 11, we revisit a first-hand account of designing the Lunar Module digital autopilot, and compare the approach used then with the way it could be done today.
Learn more

The Deep Learning Dozen
Looking to keep up with the latest deep learning trends? Check out this list of blogs and people to follow.
Training Opportunities

» Learn the basics with Simulink Onramp
» Get started with MATLAB Onramp

» View all upcoming training

Talk to other MATLAB users  View MATLAB Courseware materials

© 2019 The MathWorks, Inc.
MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

The MathWorks, Inc. - 3 Apple Hill Drive, Natick, MA 01760 - 508-647-7000