

## Enabling Parallel Development in Multi-user Electronics Simulation Workflows

June 30, 8:00 AM PT



**Speaker:** Juliano Mogni, Florent Petiot

This webinar illustrates how to boost engineering productivity by providing centralized access to simulation processes and data for signal/power integrity, thermal, antenna placement and EMC compliance applications.

### What attendees will learn

- Understand CAE data management capabilities that enable parallel development and enhances collaboration in multi-user simulation workflows.
- Learn how to establish best practices within multiphysics workflows and standardize them across the entire organization.
- Discover how engineers can increase productivity by at least 30% and reduce non-value add tasks such as searching for the right data, manual versioning etc.
- Explore Ansys Minerva capabilities, which are focused on electronics simulations, such as AEDT rich connector, Metadata Extraction and more.

### Who should attend and why

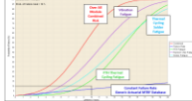
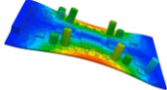
Anyone working with electronics applications that need to manage simulation data and processes in multi-user scenarios. The general principles apply to all industries and applications as well.

[Register](#)

## Improving Electronics Reliability Mechanical Reliability & Comprehensive Multiphysics



Continuing with our informative webinar series on "Improving Electronics Reliability", the last two sessions will focus on comprehensive multiphysics and reliability physics analysis.



### Improving Electronics Reliability Comprehensive Multiphysics

June 30, 11:00 AM PT

[Register today](#)

### Improving Electronics Reliability Reliability Physics Analysis

July 7, 11:00 AM PT

[Register today](#)

If you missed the live webinars, the video recordings are available:

- [Improving Electronics Reliability Overview](#)
- [Improving Electronics Reliability- Thermal Reliability](#)

Overall, the primary questions to be addressed are:

- How do I meet urgent market demands faster than my competition AND be confident that my product is reliable?
- How does simulation save me money and expedite the design cycle?
- What are the current drivers of electronics reliability?
- What kinds of analysis and testing can I perform using simulation software?

Please plan to join us for one or more of these informative, 30-minute webinars.

## Did you know?

A bit of trivia to hopefully enlighten your day and amaze your family and fellow engineers.

Did you know:

- a Chinese checkerboard has 121 holes
- a pip is one of the spots on die or domino
- the opposite sides of a die always adds up to 7
- a deck of cards should be shuffled at least 7 times before playing
- everyday, more money is printed for Monopoly sets than for the U.S. Treasury

## Upcoming Ansys Webinars

You can also view all of the upcoming webinars by visiting our [Training Calendar](#).

### [Open Architecture Display Systems Based on the ARINC 661 Standard](#)

June 24, 2021 - 10:00 AM PDT

Learn how to use Ansys SCADE to create ARINC 661 architectures while fully encompassing the Modular Open System Approach (MOSA) and airworthiness certification objectives to reduce integration efforts and program development risks.

### [Ansys CFD Solutions for Wind Turbine Icing](#)

June 29, 2021 - 7:00 AM PDT

This webinar showcases how Ansys is helping the energy industry address the challenges of ice build-up on wind turbine blades using Ansys CFD solutions for wind turbine icing.



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