



CREATING A DIGITAL TRANSFORMATION IN MANUFACTURING USING MACHINING MODELING TECHNOLOGY

Join us for a masterclass on using the digital thread to track material states, reduce capital investments, and win new business.

AMRC, Sheffield, UK May 16, 2023, 9:00 am--4:00 pm

Experts from RLC Engineering Group, the premier global parts supplier, will demonstrate how to use simulations to reduce costs through increased tool life, creating higher yields and throughput, and machining the highest-temperature alloys.

This powerful masterclass on using Siemens and Third Wave Systems modeling technologies will help you:

- Connect your entire production operation.
- Cut data transfers and duplication.
- Improve collaboration, automation, and reuse.

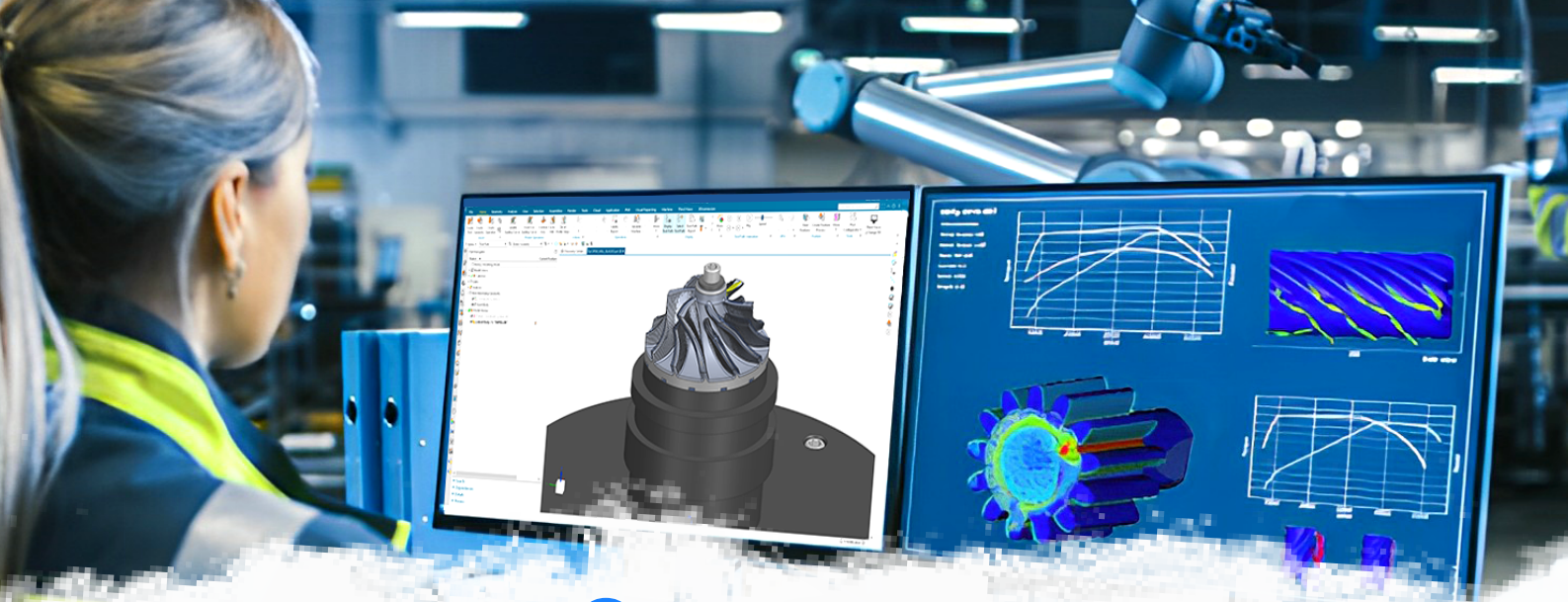


PRESENTED BY



SIEMENS





SAVINGS. QUALITY. LEADERSHIP.

With digital modeling instead of traditional trial-and-error methods as the core of your New Product Introduction, Third Wave Systems and Siemens technologies enabled a global manufacturer's production team to deliver bottom-line savings, improve part quality, and lead the market in new product introduction speed.

We'll show you how it's done—and you'll take home:

- A blueprint for savings using simulation technology.
- Demonstrable techniques around reproducibility and traceability to begin deploying right away.
- Exclusive insights from networking with the brightest minds in the industry.

AGENDA

- 10:00** Workshop Overview and Introductions
- 10:15** RLC Engineering Digital Landscape
- 10:45** Break
- 11:00** Siemens Part Manufacturing – Vision for the Future
- 11:30** Third Wave Systems Digital Thread Vision
- 12:00** Lunch
- 12:45** RLC: Real World Applications
- 1:15** Ensuring Traceability and Reproducibility – Production Module in harmony with Siemens NX

WHO SHOULD ATTEND

Leadership and management roles within your company related to Manufacturing, Engineering, Production Planning, Production Operations, and Quality.



Scan for Registration