

Academic Symposium Recordings

Listed below are the list of recordings from the Academic Symposium. Clicking on the title of the session will take you to the recording.

[Welcome and Agenda Review](#)

Tyler DiFrischia & Julie Robinson

Join us here to meet the Arena Simulation Team Members, review the day's sessions, and the various items available to you throughout the day.

[Arena Simulation in The New Normal](#)

Judy Jordan & Sue Strickling

Our Technical Experts will review how to activate lab licenses and prepare you to work with your students remotely when teaching Arena Simulation.

[The Simulation Process](#)

Melanie Barker & Gail Kenny

Our consulting team has worked on a variety of projects and have a collective experience of over 40 years. In this session, they will review how to properly run a simulation project both before entering into Arena and after you've completed your simulation.

[Rockwell Products in Academia](#)

Brian Fortney

Arena isn't the only software Rockwell offers to academics. In this session, Brian will review the other work we do in Academia as Rockwell.

[Arena 16.1 & IISE](#)

Nancy Zupick

Arena Simulation is used in the IISE conference yearly, and Nancy will explain how you can participate

[End User Feedback Session](#)

Tyler DiFrischia

End users in the field will provide feedback on how they work in the industry today, and advise give advice for students entering the workforce.

[Arena Virtual Training](#)

Nancy Zupick

The next step for Arena training is a series of virtual sessions for you to work at your own pace. Nancy will review how you can take advantage of this, and how the interface will look.

[Statistical Aspects of Simulation With Arena](#)

David Kelton

There's much more to simulation projects than building, verifying, validating, and running a model; doing all that is hard enough, and it would be a shame to let your model rest when it still has a lot more it can do for you. There are many probabilistic and statistical aspects to simulation, and paying attention to them will improve your model, make it more credible, and ultimately more useful and valuable. This talk will explore some of these aspects and illustrate how they work within Arena.

[Techniques and Teaching Technologies](#)

Javier Pajares & Danielle Quixadá (Paragon)

Our Arena Partner based in Brazil will present information on how they empower their students in their classroom through expertise of the software and analytics.