



E-Poster FAQs

Q. What's included with an E-Poster?

A. Each e-poster consists of a 42-inch flat-panel monitor, mobile stand, Windows laptop with Windows 10, mouse device and cable connectors.

Q. What presentation software should I use to create my e-poster?

A. All e-posters should be created using MS PowerPoint. Recommended fonts are Calibri, Arial, or Times New Roman with 28 pt. or larger font size.

Q. Are portrait or landscape presentations accepted?

A. Please use landscape mode with a 16x9 page setup size. You may download a template from the SESUG conference website.

Q. What is the average number of pages in an e-poster?

A. Presenters will normally have three to five pages of content in their e-posters, including hyperlinked (enlarged) images, rotating graphics, or embedded videos.

Q. How large can my e-poster file be?

A. Your file size needs to be limited to 100MB or less.

Q. How will my e-poster be presented?

A. All e-posters will be uploaded into e-poster kiosks. There will be up to five e-posters on each kiosk. A menu will be provided with the paper numbers, poster titles, and author names.

Q. Can I edit my poster on-site?

A. All e-posters will be loaded onto laptops prior to the conference. MINOR changes may be accommodated on-site.

Q. How do I advance slides?

A. Presentations will be set up to advance slides manually by mouse click. A mouse will be provided at each e-poster kiosk so attendees can advance the slides at their discretion.

Q. Is there on-site technical assistance?

A. Yes, technical assistance will be provided both before and during the conference.

Q. When is my e-poster due?

A. Your e-poster must be uploaded to the Paper Submission Center **no later than October 1th**.

Q. Who can I contact with questions?

A. Please contact the E-Poster Section co-chairs: Abbas Tavakoli, Brian Varney
<http://sesug.org/SESUG2019/AcademicSections.php>

IMPORTANT: Due to differences in operating system standards and character sets, **mathematical formulas should be converted to images for correct display.**