sps smart production solutions **ATI ANTA**

September 16-18, 2025 Georgia World Congress Center Atlanta, Georgia, USA

STUDENT POSTER PROGRAM

The 2025 edition of SPS, Smart Production Solutions, is now accepting abstracts for the Student Research Poster Program, being held at the Georgia World Congress Center in Atlanta, GA, September 16-18, 2025. Undergraduate students, as well as those currently in pursuit of their Master's or Ph.D. are encouraged to submit their unpublished, technical research to present on the show floor amongst industry professionals.

Why Participate in the Student Research Poster Program?

- Network with top manufacturers, suppliers & more with three days of complimentary exhibit hall access.
- Share your ideas and research experience with peers from other academic institutions.
- Access new and innovative research and trend activities.
- Identify potential future employers and foster collaborative research with global brands.

Abstracts are solicited in (but not limited to) the following areas of the Smart Production **Solutions and Automation industries:**

- Automation Technology & Innovations
- Robotics
- Digital Twin & Simulation Technology
- Sustainability Solutions
- Data Science & Industrial Analytics
- Cybersecurity
- Al Solutions & Smart Manufacturing
- Mechanical Infrastructure

- Human-Machine-Interface Devices **Process Solutions**
- Safetv
- Smart Motor Control Technology
- Drive Systems & Components
- Low Voltage Switching Devices
- **IPCs**

Submission Details:

- Application deadline is June 13, 2025
- Abstracts must be 250-300 words.
- Poster is due by August 8, 2025 in a high-resolution PDF format, 36" wide x 60" long.
- All submissions must include: name, school affiliation, telephone number, e-mail address and mailing address.

Applications, poster submissions, and inquiries should be sent to Samantha Nipper.

Samantha Nipper

Conference and Program Specialist SPS Americas

Email: samantha.nipper@usa.messefrankfurt.com Phone: 678-564-6319 URL: www.spsamericas.com



Sensor Technology