



**sps**

smart production solutions  
ATLANTA

September 14-16, 2027  
Georgia World Congress Center  
Atlanta, GA

## STUDENT RESEARCH POSTER PROGRAM 2027

Submit your research



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## THE PROGRAM

The 2027 edition of SPS Atlanta is now accepting abstracts for the Student Research Poster Program, being held at the Georgia World Congress Center in Atlanta, GA, September 14 - 16, 2027. We are accepting applications from undergraduate students, as well as those currently in pursuit of their Master's or Ph.D. We invite you to submit your unpublished, technical research to be considered for this opportunity to present your findings on the show floor among industry professionals.

### WHY PARTICIPATE IN THE STUDENT RESEARCH POSTER PROGRAM?

- Network with top manufacturers, product developers, retailers & more with three days of complimentary exhibit hall access.
- Share your ideas and research experience with peers from other academic institutions.
- Receive complimentary admission to exhibit hall and education led by industry subject-matter experts.
- Familiarize yourself with the range of products offered by the Advanced Manufacturing and Automation community.
- Identify potential future employers and foster collaborative research with global brands.

The admission form to participate in the SPS Atlanta Student Research Poster Program is an online process. Once the form has been completed, you will be contacted to verify your information. All participants are given free registration to the event, September 14 - 16, 2027 in Atlanta, GA.

### ABSTRACTS ARE SOLICITED IN (BUT NOT LIMITED TO) THE FOLLOWING AREAS:

- |  |                                   |
|--|-----------------------------------|
| • Automation Technology & Innovations  | • Human-Machine-Interface Devices |
| • Robotics                             | • Process Solutions Safety        |
| • Digital Twin & Simulation Technology | • Smart Motor Control Technology  |
| • Sustainability Solutions             | • Sensor Technology               |
| • Data Science & Industrial Analytics  | • Drive Systems & Components      |
| • Cybersecurity                        | • Low Voltage Switching Devices   |
| • AI Solutions & Smart Manufacturing   | • IPCs                            |
| • Mechanical Infrastructure            |                                   |

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**Submission Details | Abstracts must be 250–300 words.**

**Application deadline is May 31, 2027 | Poster is due by August 20, 2027**

Submit 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.

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**Inquiries regarding the application and/or project submission should be sent to:**

**Samantha Nipper**, Conference and Program Specialist

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