SUBJECT: REMINDER - Abstracts Due Aug 1 - 2025 NASA HELIOTECH & Suborbital Symposium

REMINDER – Abstract submission closes for [**NASA’s 2025 Joint HELIOTECH & Suborbital Symposium**](https://hesto.jhuapl.edu/) on August 1.

[**Submit your abstract here**](https://docs.google.com/forms/d/e/1FAIpQLSeaQHabdhEgWu7wiaLYvJP_c7AMXv4Y6OFHo-wsDh6-YBmPgg/viewform?fbzx=2497359255164192612)**.**

Topics include (but are not limited to):

* HELIOTECH
  + Remote Sensing
  + Particle and Fields
  + Laboratory Studies and Data Analysis
  + Mission Concept
* Suborbital
  + Balloons
  + High-altitude Aircraft
  + Sounding Rockets

Abstracts should be a maximum of 2,000 characters and submitted directly via the [**abstract submission form**](https://docs.google.com/forms/d/e/1FAIpQLSeaQHabdhEgWu7wiaLYvJP_c7AMXv4Y6OFHo-wsDh6-YBmPgg/viewform?fbzx=2497359255164192612). Please indicate your preferred presentation type: oral presentation (in-person preferred or remote) or poster presentation (in-person only).

REGISTER NOW

**Registration is open** for this FREE week-long event. Options for participation include hybrid, onsite, and virtual attendance. [**Click here to register**](https://hesto.jhuapl.edu/Register/). **Registration closes August 22**.

The [**NASA’s 2025 Joint HELIOTECH & Suborbital Symposium**](https://hesto.jhuapl.edu/) will be hosted on **September 8-12, 2025**, in Laurel, Maryland at the Johns Hopkins University Applied Physics Laboratory (APL) and online via ZoomGov. Connect with leading technologists, scientists, and mission Principal Investigators at this dynamic, hybrid forum designed to spark collaboration, share emerging innovations, and showcase the latest advancements in Heliophysics technology and Suborbital science. Visit [**https://hesto.jhuapl.edu/**](https://hesto.jhuapl.edu/) for more information and to register. We look forward to seeing you!