# Space Al Forum 2026

Online workshop on Al for space



## **Call for Papers**

- 4–6 pages, PDF only, references excluded
- Double blind, anonymized review
- Figures, tables, links allowed
- Optional supplement (PDF or ZIP)
- CC BY 4.0 for camera-ready



## **Topics**

- Autonomy for flight and surface assets
- On-board learning on constrained hardware
- V&V, testing, runtime monitoring
- Robustness to faults and radiation
- Planning, scheduling, resource management
- Ground tools and agents for ops
- Ethics, safety, policy, standards



#### **How to Submit**

- Submit on OpenReview
- Use the official template (ZIP or Overleaf). See website
- Concurrent submissions allowed if the other venue permits
- Optional supplementary material (PDF or ZIP, anonymized)
- Deadlines are on the website



### **Contact and Links**

research@sylvesterkaczmarek.com

https://spaceaiforum.github.io



