



NASA - Patrick Minnis Group - NASA Langley Cloud and Radiation Research

Related References

Related References

Related References

- [Aerosols](#)
- [ARM](#)
- [Assimilation](#)
- [CERES](#)
- [ICING](#)
- [PACS/EPIC](#)
- [DSCOVR](#)
- [FIRE](#)
- [CALIPSO-CloudSat](#)
- [Contrails](#)
- [CRYSTAL-FACE](#)
- [DSCOVR](#)
- [ERBE](#)
- [IceSat/GLAS](#)
- [Icing](#)
- [MSG](#)
- [PACS/EPIC](#)
- [Real-Time Retrievals](#)
- [Satellite Calibration](#)
- [SUCCESS](#)

- [+ NASA Home](#)
- [+ NASA LaRC Home](#)
- [+ Science Directorate](#)
- [+ Minnis Group Home](#)

Cloud and Radiation Group

SEARCH LANGLEY

+ GO

NASA Fact

The Altus II unmanned robot plane can circle for up to 24 hours over wildfires, beaming images and data back to computers via satellite. Originally introduced as part of the Environmental Research and Sensor Technology (ERAST) Program, Altus II can map dozens of fires in a day with no risk to a pilot.

- [More NASA facts...](#)



- NASA Official: [Patrick Minnis](#)
- Website Curator: [Louis Nguyen](#)
- [+ Contact Langley](#)
- [+ Contact Team Members](#)

- [Team Login](#)