

ATMOSPHERIC SCIENCE DATA CENTER

Processing, archiving, and distributing Earth science data at NASA Langley Research Center in the following disciplines:

[Radiation Budget](#) • [Clouds](#) • [Aerosols](#) • [Tropospheric Chemistry](#)

Data & Documentation

- Access Data by
 - [Description](#)
 - [Discipline](#)
 - [Project](#)
- [Data Pool](#)
- [Order Tools](#)
- [MISR Order Tool](#)
- [WIST Order Tool](#)
- [Software Tools](#)
- [Acknowledgments](#)

Navigation and Help

- [Contact/Feedback](#)
- [FAQs](#)
- [About ASDC](#)
- [User Survey](#)
- [Site Index](#)

Data Center Highlights:

- [Additional MISR Wildfire Plume Data Available](#)
- [CERES Monthly Cloud Averages \(ISCCP-D2like\) Data now Available](#)
- [Register for news lists](#)

Featured Articles and Imagery:

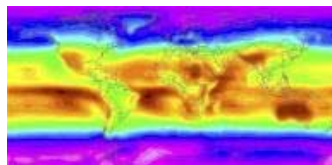
- [Multi-angle Imaging SpectroRadiometer \(MISR\):](#)

Aerosols over Australia



Exploring links between atmospheric aerosols, climate change, and ultraviolet rays. ([MISR article](#))

- [Surface Radiation Budget \(SRB\):](#)
World's sunniest spots hint at energy bonanza



NASA says the middle of the Pacific Ocean and the Sahara Desert in Niger are the sunniest spots on Earth. ([SRB](#))

Imagery

- [Imagery of ASDC Products](#)

Featured Projects

Place cursor over links for details.
(JavaScript enabled browsers)

- [CALIPSO](#)
- [CERES](#)
- [MISR](#)
- [MOPITT](#)
- [SAGE III](#)
- [TES](#)

Other Resources

- [Other Data Centers](#)
- [Educational Resources](#)

[article](#)



Responsible NASA Official: John M. Kusterer
Site Administration: NASA Langley ASDC User Services (larc@eos.nasa.gov)
[\[Privacy Policy and Important Notices\]](#)
Last Updated: Wed May 13 2009 06:33:04 GMT-0700 (Pacific Daylight Time)

