

[Log In To MyNASA](#) | [Sign Up](#)

[NASA Home](#) > [Missions](#) > [Mini-RF](#) > [Multimedia](#)

[Send](#) [Print](#) [Share](#)

Missions

[Missions Highlights](#)

[Current Missions](#)

[Current Missions](#)

[Mini-RF](#)

[Mission Overview](#)

[Science](#)

[Multimedia](#)

[Spacecraft & Instruments](#)

[Team](#)

[Education](#)

[News & Media Resources](#)

[Past Missions](#)

[Future Missions](#)

[Launch Schedule](#)

[Mission Calendar](#)

People Who Read This Also Read...

[NASA Researchers Make First Discovery of Life's Building Block in Comet](#)

[NASA - Hubble Finds 'Tenth Planet' Slightly Larger Than Pluto](#)

[NASA - Pluto-Bound New Horizons Sees Changes in Jupiter System](#)

[LRO Sees Apollo Landing Sites](#)

[NASA - NEEMO](#)

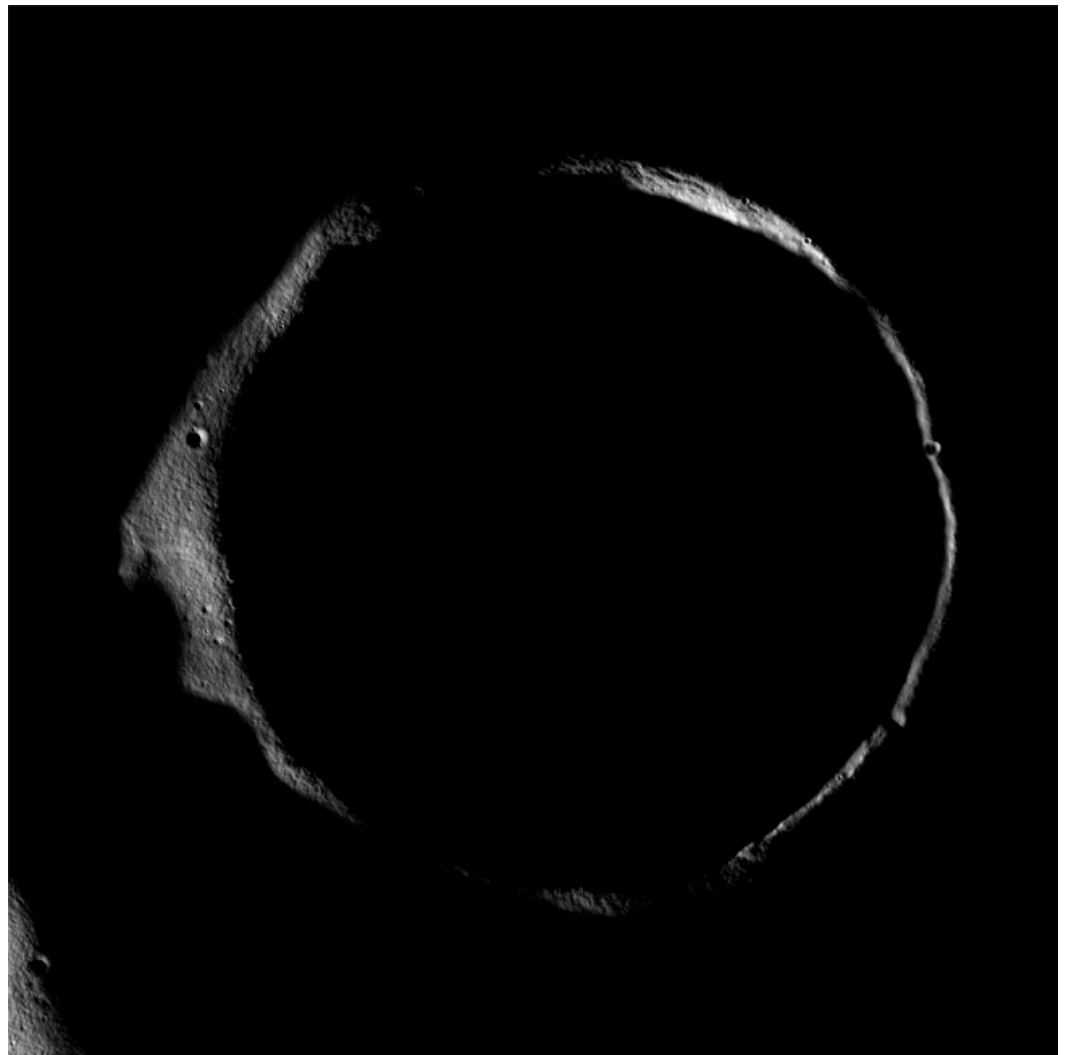
Mini-RF

[Exploring the Lunar Poles](#)

Text Size

Rate this: ★★★★★

Image of the crater Erlanger



[Click to view larger image.](#)

NASA/GSFC/Arizona State University - Image of the crater Erlanger (87 N, 28.6 E; 10 km diameter), the target crater for our Bi-Static observations. Mini-SAR images suggest unusual scattering properties of the crater interior compared with its exterior. LROC Narrow Angle Camera image.

[Back To Top](#)

Page Last Updated: August 20, 2009
Page Editor: Bill Keeter
NASA Official: Jason Crusan

Budgets, Strategic Plans and
Accountability Reports
Equal Employment Opportunity Data
Posted Pursuant to the No Fear Act
Information-Dissemination Policies
and Inventories

Freedom of Information Act
Privacy Policy & Important Notices
NASA Advisory Council
Inspector General Hotline
Office of the Inspector General
NASA Communications Policy

Contact NASA
Site Map
USA.gov
ExpectMore.gov
Help and Preferences