

[Share](#) [Report Abuse](#) [Next Blog»](#)

Arizona Geology

blog of the State Geologist of Arizona



About Me



Lee Allison

lee.allison@azgs.az.gov

[View my complete profile](#)

AZGS-managed Websites

Arizona Geological Survey
 Arizona Oil & Gas Conservation Commission
 Geoscience Information Network
 GIN Lab
 Geoinformatics
 Arizona Land Subsidence Group

Geoblogs All in One Place

[Geoblogosphere - News](#)

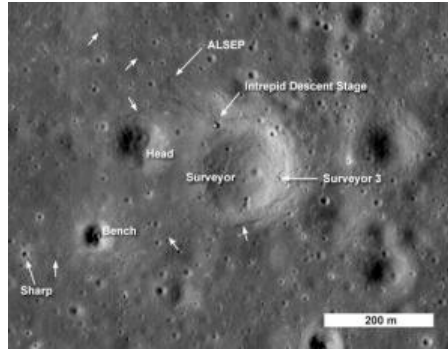
Arizona blogs

- [Arrowsmith blog](#)
 Shaking up Earthquake Theory-news feature from NATURE
 3 weeks ago
- [Central Arizona Geology Club](#)
 End of the BIF's
 4 days ago
- [Chinleana](#)
 Ectothermic Bovids? Is Nothing Sacred?
 3 hours ago
- [Earthy Musings - Blog Site of Wayne Ranney](#)
 More New Mexico
 1 week ago
- [Geo Slice - AEG Arizona Chapter](#)
 Next Meeting - Thurs, Nov. 5th (New Location)
 1 week ago
- [HiBlog: HiRISE Team Blog](#)
 Pictures are worth 1,000... followers
 3 days ago
- [Hydro-Logic](#)
 SMOS is up!
 2 weeks ago
- [Sedimentary Soliloquy](#)
 Draining the Oceans

Saturday, September 05, 2009

ASU lunar camera shoots Apollo 12 landing site

The Lunar Reconnaissance Orbiter Camera (LROC) managed by ASU, has captured the Apollo 12 landing site with [new photos](#). Apollo 12 landed on the moon in 1969, only 200 meters from the unmanned Surveyor 3 spacecraft, in remarkable piece of interplanetary navigating. You can even see the astronaut tracks in the lunar dust in the photo at right. *[right, Apollo 12 landing site. Arrows point to astronaut footpaths. Credit: NASA/Goddard Space Flight Center/Arizona State University]*



at 9:33 PM

0 comments:

[Post a Comment](#)

Links to this post

[Create a Link](#)
[Newer Post](#) [Home](#) [Older Post](#)

Subscribe to: [Post Comments \(Atom\)](#)

3 months ago

Southwestern Archaeology

Today

Gomphothere Remains Found at Northern Mexican Clovis Site

1 day ago

The Coconino Chronicles

Visit Grand Canyon National Park for free

5 months ago

Waterblogged

32 arrested in Arpaio's latest crackdown

36 minutes ago

Wry Heat - by Jonathan

DuHamel, Economic Geologist

Environment Arizona - The Rest of the Story

23 hours ago

Geoinformatics blogs

Arrowsmith blog

Shaking up Earthquake Theory-news feature from NATURE

3 weeks ago

Digicene

Awash in data

8 months ago

Geologic Frothings

Turns out that graphs in ArcGIS are pretty damn handy.

3 days ago

Nevada Digital Dirt

Generalized Parent Material Map Progress

2 weeks ago

Opentopography Blog

USGS LiDAR Funding Opportunity

1 week ago

Stratigraphy.net internals

Ping! Please take the Geoblog survey

3 weeks ago

The Open Source

Paleontologist

How Meaningful Are User Ratings?

1 day ago

My Links

Association of American State Geologists (AASG)
Arizona Geological Society
Coalition on the Public Understanding of Science (COPUS)
Year of Science 2009

Blog Archive

▼ 2009 (758)

▶ November (28)

▶ October (50)

▼ September (35)

Therizinosaur coming to Mesa
Arizona legislature Ad Hoc Committee on Climate In...

Review article on thermochronology and landscape e...

California abolishes geology board
Public evaluation of AZGS programs invited

Arizona Mines historical photos and documents

M5.1 Baja quake ripples through Yuma

Comments sought on BLM EIS for

uranium lands in no...
USGS Council on Data Integration
Energy industry testing data
integration mechanism...
What should we eliminate in next
round of budget c...
Struck by lightning
Interior sets up National Climate
Change Response ...
House bill would revamp federal
energy and mineral...
Even fewer geologists now in the
National Park Ser...
Changes coming to National Map
Mineral resources at USGS
Asarco - it ain't over
NAU's new School of Earth Sciences
and Environment...
Field testing for Rosemont mine
reclamation
You can sit in on planning at ASU for
Mars explor...
No furloughs at UA this year
Record economic impacts of Arizona
copper producti...
Senate bill would eliminate
depreciation of minera...
Geology degree puts you in top 20
salaries
Deep oil test planned near Kingman
Federal water management council
proposed
Magnitude 3.0 quake near Fredonia
NASA desert rats returning to Arizona
to test luna...
Erick Weiland appointed to AZ
technical registrati...
UA releases thousands of new Mars
photos
Arizonans Arctic warming study gains
global attent...
Geologist to save the day in "Piranha
3D"
ASU lunar camera shoots Apollo 12
landing site
Desert tortoise designation could
eliminate mining...

- ▶ August (36)
- ▶ July (61)
- ▶ June (61)
- ▶ May (102)
- ▶ April (107)
- ▶ March (101)
- ▶ February (85)
- ▶ January (92)
- ▶ 2008 (774)
- ▶ 2007 (101)