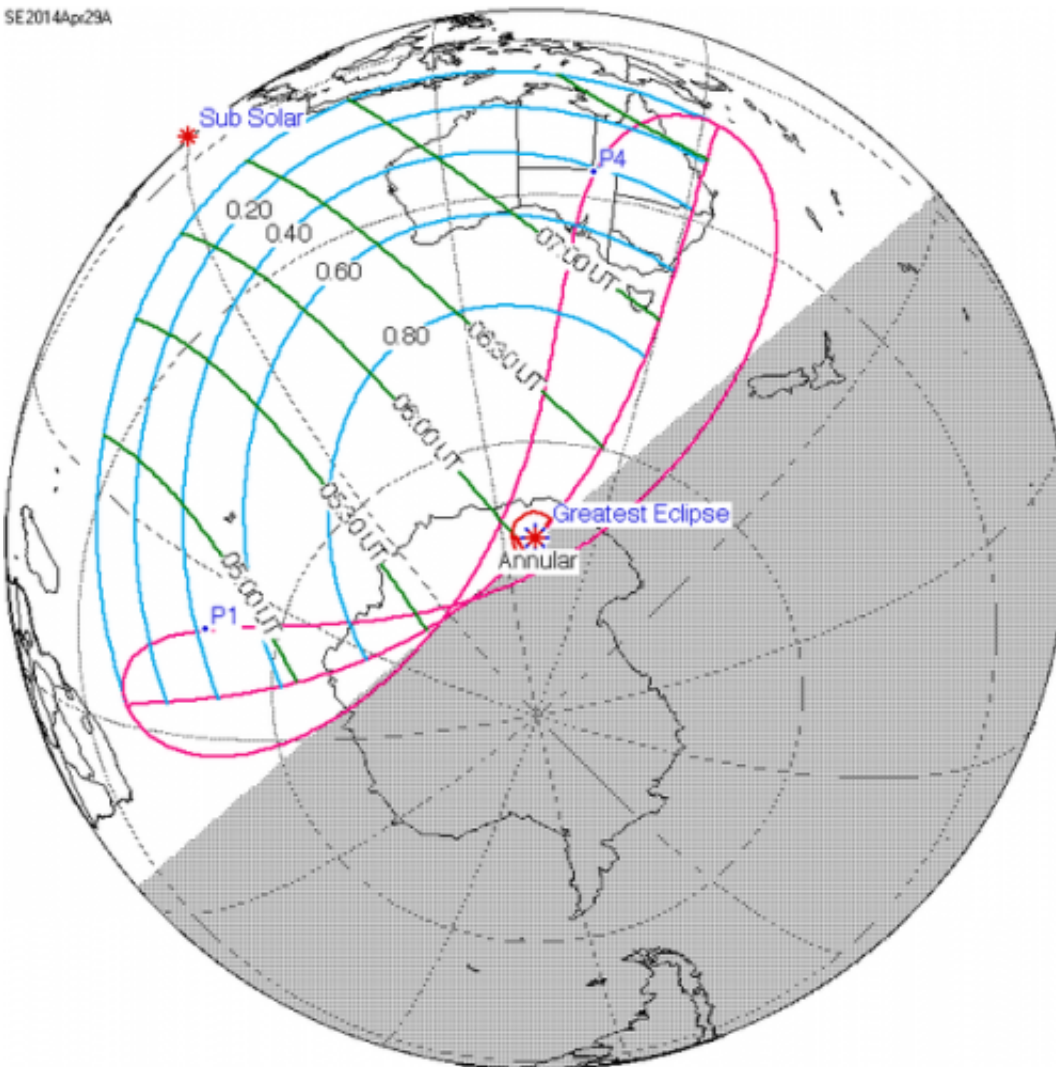


# Previewing the bizarre April 29th solar eclipse

April 22 2014, by David Dickinson



The “footprint” of the April 29th solar eclipse. Credit: Eclipse predictions by Fred Espenak, NASA/GSFC.

Will anyone see next week's solar eclipse? On April 29th, an annular solar eclipse occurs over a small D-shaped 500 kilometre wide region of Antarctica.

This will be the second eclipse for 2014—the first was the April 15th total lunar eclipse—and the first [solar eclipse](#) of the year, marking the end of the first eclipse season. 2014 has the minimum number of eclipses possible in one year, with four: two partial solars and two total lunars.

This month's solar eclipse is also a rarity in that it's a non-central eclipse with one limit. That is, the center of the Moon's shadow—known as the antumbra during an annular eclipse—will juuuust miss the Earth and instead pass scant kilometres above the Antarctic continent.

A solar eclipse is termed "non-central with one limit" when the center of the Moon's umbra or antumbra just misses the Earth and grazes it on one edge.

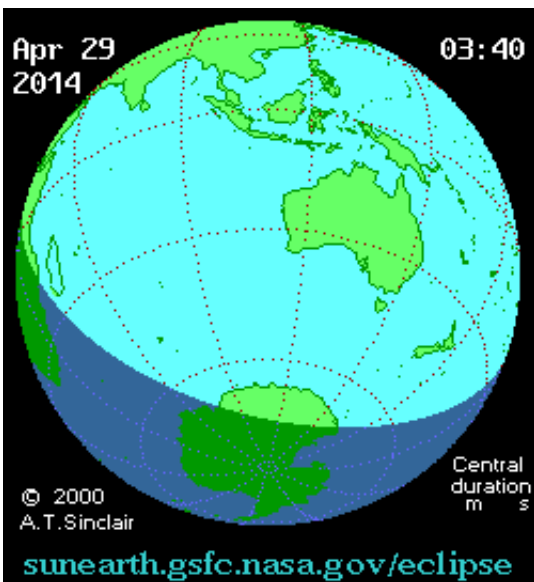
Jean Meeus and Fred Espenak note that out of 3,956 annular eclipses occurring from 2000 BCE to 3000 AD, only 68 (1.7%) are of the non-central variety.

An annular eclipse occurs when the Moon is too distant to cover the disk of the Sun, resulting in a bright "annulus" or "ring-of-fire" eclipse. A fine example of just such an eclipse occurred over Australia last year on May 10th, 2013. An annular eclipse crossed the United States on May 10th, 1994 and will next be seen from the continental U.S. on October 14th 2023. But of course, we'll see an end the "total solar eclipse drought" long before that, when a total solar eclipse crosses the U.S. on August 21st, 2017.

The "centrality" of a solar eclipse or how close a solar eclipse comes to

crossing the central disk of the Earth is defined as its "gamma," with 0 being a central eclipse, and 1 as the center of the Moon's shadow passing 1 Earth radii away from central. All exclusively partial eclipses have a gamma greater than 1. The April 29th eclipse is also unique in that its gamma is very nearly 1.000... in fact, combing the 5,000 year catalog of eclipses reveals that no solar eclipse from a period of 2000 B.C. to 3000 A.D. comes closer to this value.

The solar eclipses of October 3rd, 2043 and March 18th, 1950 are, however very similar in their geometry. Guy Ottewell notes in his 2014 *Astronomical Calendar* that the eclipses of August 29th, 1486 and January 8th, 2141 also come close to a gamma of 1.000. On the other end of the scale, the solar eclipse of July 11th 1991 had a gamma of nearly zero.



An animated .gif of the April 29th eclipse. Credit: NASA/GSFC/A.T. Sinclair.

This eclipse is part of saros series 148 and is member 21 of 75. This

series began in 1653 and plays out until 2987 AD. This saros will also produce one more annular eclipse on May 9th 2032 before transitioning to a hybrid and then producing its first [total solar eclipse](#) on May 31st, 2068.

But enough eclipse-geekery. Do not despair, as several southern Indian Ocean islands and all of Australia will still witness a fine partial solar eclipse from this event.

Antarctica has the best circumstances as the Sun brushes the horizon, but again, the tiny sliver of "annularity" touches down over an uninhabited area between the Dumont d'Urville and Concordia stations currently occupied by France... and it just misses both! And remember, its astronomical fall headed towards winter "down under," another strike against anyone witnessing it from the polar continent.

A scattering of islands in the southern Indian Ocean will see a 55% eclipsed Sun. Circumstances for Australia are slightly better, with Perth seeing a 55% eclipsed Sun and Sydney seeing a 50% partial eclipse.

The view of the eclipse from multiple locations across the Australian continent at 7:00 UT on April 29th. Created by the author using Stellarium.

Darwin, Bali Indonesia and surrounding islands will see the Moon just nick the Sun and take a less than 20% "bite" out of it.

Observers in Sydney and eastern Australia also take note: the eclipse occurs low to the horizon to the west at sunset, and will offer photographers the opportunity to grab the eclipse with foreground objects.

Viewing a partial solar eclipse requires proper eye protection throughout

all phases. The safest method to view a partial solar eclipse is via projection, and this can be done using a telescope (note that Schmidt-Cassegrain scopes are bad choice for this method, as they can heat up quickly!) or nothing more sophisticated than a spaghetti strainer to create hundreds of little "pinhole projectors."



The view of the eclipse from multiple locations across the Australian continent at 7:00 UT on April 29th.

And although no human eyes may witness the annular portion of this eclipse, some orbiting automated ones just might. We ran some simulations using updated elements, and the European Space Agency's Sun observing Proba-2 and the joint NASA/JAXA Hinode mission might just "thread the keyhole" and will witness a brief central eclipse for a few seconds on April 29th:

And though there'll be few webcasts of this remote eclipse, the ever-dependable Slooh is expected to carry the eclipse on April 29th. Planning an ad hoc broadcast of the eclipse? Let us know!

As the eclipse draws near, we'll be looking at the prospects for ISS transits and more. Follow us as @Astroguyz as we look at these and other possibilities and tell our usual "tales of the saros".

And although this event marks the end of eclipse season, its only one of two such spans for 2014... tune in this October, when North America will be treated to another total lunar eclipse on the 8th and a partial solar eclipse on the 23rd... more to come!

Send in those eclipse pics to the Universe Today Flickr community... you just might find yourself featured in this space!

Provided by [Universe Today](#)

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