



Last solar eclipse in ghana

Last solar eclipse in ghana

This annular solar eclipse is fully visible in Accra. Observers there can experience the "ring of fire" that is characteristic for this kind of solar eclipse. This is a rare and spectacular event that can only be experienced along a relatively narrow strip on the Earth's surface. The eclipse is also visible in other areas, but the Moon does not move centrally in front of the Sun there and the "ring of fire" is not visible.

Accra, April 9, GNA – Dr. Naomi Asabre Frimpong, a Research Scientist at the Ghana Space Science and Technology Institute of the Ghana Atomic Energy, says the country and the rest of Africa did not witness the total solar eclipse due to its geographical location.

Dr. Asabre Frimpong told the Ghana News Agency that, "If your geographical location aligns with the path of the moon during its eclipse of the Sun, you will be fortunate to witness it, akin to those in the US and Canada.”

She said scientists used formulas and models to predict areas likely to witness eclipses and that interested individuals could find future eclipse dates on websites like <https://>

Reflecting on a past eclipse, Dr. Asabre Frimpong mentioned that a total eclipse was observed in Ghana and parts of West and North Africa, Turkey, and Central Asia on March 29, 2006.

The total eclipse made an initial appearance along Mexico’s Pacific Coast at approximately 11:07 a.m. Pacific Daylight Time, before journeying across the United States, spanning from Texas to Maine, and eventually extending into Canada.

Contact us for free full report



Last solar eclipse in ghana

Web: <https://sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

