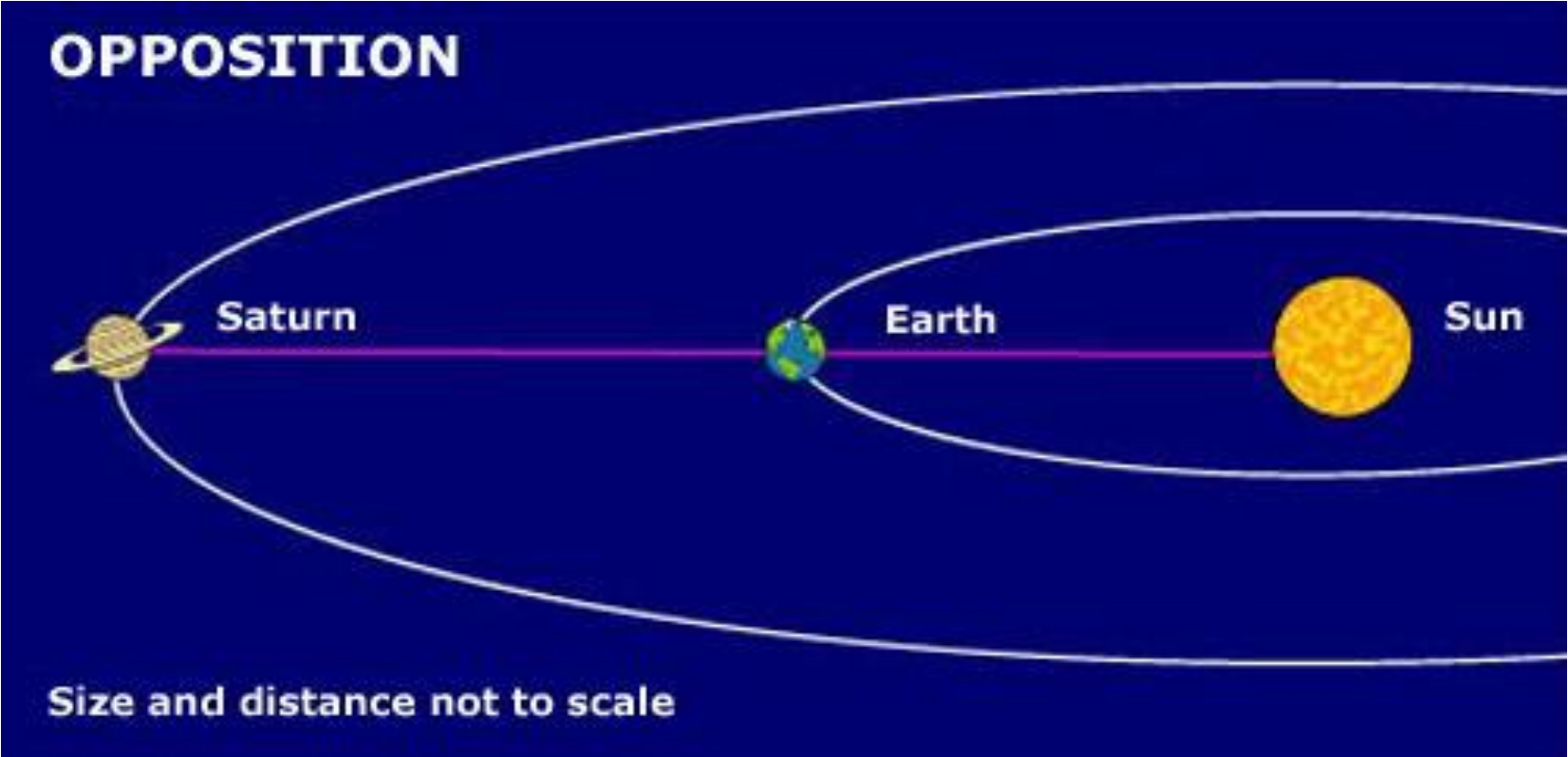


August 2023 Sky Events

Gas Giant Saturn Closest to Earth this Month

The planet **Saturn**, our solar system's "lord of the rings", reaches "**opposition**" (opposite the Earth from the Sun and closest for the year) on the night of **August 27th**. At "opposition" Saturn will be a bright magnitude of +0.4!

Saturn at "opposition": opposite the Earth from the Sun and closest for the year.



August 2023 Sky Events

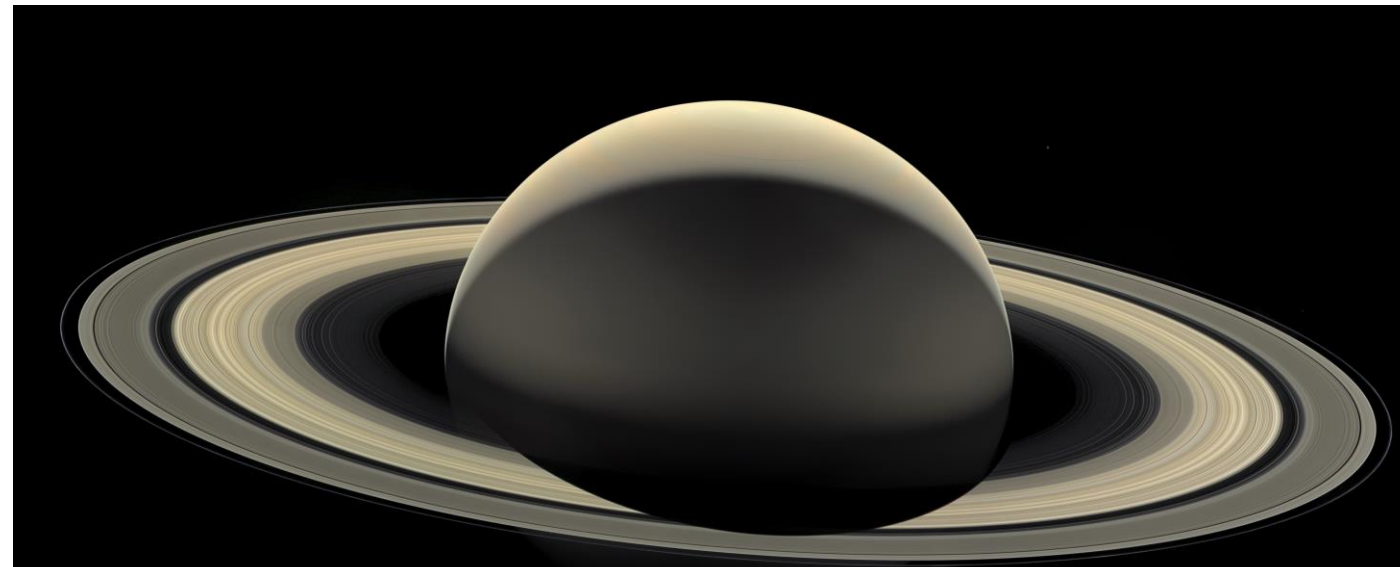
Gas Giant Saturn Closest to Earth this Month

At this opposition, Saturn's ring system will be tipped at a 9° angle, with its northern hemisphere tilted our way, and its angular size, from one end of the rings to the other, will extend some 43 arc seconds.

Saturn is a fast rotator, with only a 10.7-hour day, but its orbit about the Sun takes 29.46 Earth years. Its disk is about 75,000 miles in diameter, but its icy ring system is some 175,000 miles across, with a maximum thickness of less than 100 meters!

Besides easily observing Saturn's spectacular ring system, modest amateur telescopes typically see up to 6 of Saturn's 146 known moons, including its largest and most famous moon – Titan.

NASA's Cassini Spacecraft image



August 2023 Sky Events

Gas Giant Saturn Closest to Earth this Month



Located in the zodiac constellation Aquarius, the Water Carrier, Saturn is positioned some 815 million miles (or 73 light minutes) away from Earth at “opposition” on August 27th.

Rising at dusk, in the E-SE, and setting at dawn, the planet Saturn is visible all night during the weeks surrounding this opposition.

Illustration created with SkySafari and PowerPoint software