

# “Mysterious Handbag of the Gods Depicted All Around the Planet”



How is it that depictions of [the Anunnaki](#) from thousands of years ago show the gods holding a perplexing bag? In contrast, depictions from ancient Mesoamerican cultures halfway around the planet reveal the same thing. The enigmatic “handbag” of the Gods, as depicted by the prehistoric Sumerian images of the Anunnaki, is visible in a number of ancient American civilizations and even at the world’s oldest megalithic structure – [Göbekli Tepe](#). Can this be a coincidence?

[Read the entire article here.](#)

link submitted by Harold Boulette

---

## **“New sun-hugging asteroids: ‘Biggest in 8 years’”**



### **New sun-hugging asteroids**

NSF’s NOIRLab, based in Tucson, Arizona, [said](#) on Monday (October 31, 2022) that astronomers used a special camera on a telescope in Chile to discover three new near-Earth

asteroids *hiding* in the inner solar system. Why hiding? It's because they're talking about the part of the solar system closer to the sun than Earth or Venus. And that's a realm of space where asteroids are tough to spot. Because – when astronomers look that way – they're also looking into our sun's glare.

These astronomers said they took advantage of the “brief yet favorable observing conditions during twilight” – when the sun was just below the horizon, blocked from view – to find the sun-hugging asteroid trio. So their special camera was capable of picking faint objects out of the bright twilight.

[Read the entire article here.](#)

link submitted by Harold Boulette

---

**“Huge Sunspot Pointed  
Straight at Earth Has  
Developed a Delta Magnetic  
Field”**

A massive sunspot may be set to erupt, unleashing the most intense form of solar flares that may last for days.

Sunspot AR3089, which is facing Earth, has now acquired a delta-class magnetic field, indicating that it has accumulated enough energy to produce X-class solar flares.

According to the National Oceanic and Atmospheric Administration (NOAA), the sunspot has a 5% chance of producing an X-class outburst. If that happens, the flare might cause a severe geomagnetic storm in the Earth's atmosphere, causing damage to infrastructure and electromagnetic communication systems.

[Read the entire article here.](#)

link submitted by Harold Boulette