



Most orbital debris in LEO

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#### Orbital debris

- · Any man-made junk in orbit
- Whole defunct satellites, parts of spacecraft, launch vehicles, fragmentation debris
- 29,000 pieces > 10 cm diameter (they are tracked)
- 750,000 pieces 1 10 cm diameter
- 150 Mill pieces 0.1 1 cm , particularly very small pieces that cannot be tracked → greatest risk to space missions
- Only a few satellite to satellite disasters so far
  - 2009: Russian military satellite Iridium 2200 pieces were generated (tracked) RK

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#### Radar sampling

- Short-wavelength ground-based radars have been used effectively to sample the medium-sized debris population in LEO. Radars sample debris in a "beam park" mode in which the radar stares in a fixed direction (preferably vertically to maximize sensitivity) and debris are counted as it passes through the radar's field of view.
- In 1989, the Arecibo Observatory's high-power 10-cm-wavelength radar and the Goldstone Deep Space Communications Complex's 3cm-wavelength radar were used (with the assistance of other radars) to obtain orbital debris data. Neither was designed to track debris, but in 18 hours of operation, the Arecibo experiment detected nearly 100 objects larger than an estimated 0.5 cm in diameter and in 48 hours of observation, the Goldstone radar detected about 150 objects larger than approximately 0.2 cm in diameter.
- Since 1987, significant amounts of sampling data have been obtained by using the Arecibo, Goldstone, and Haystack radars. In addition, the longer-wavelength FGAN and MU radars have demonstrated the ability to sample the medium and large debris population.

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## Radar sampling

- The complete data set from the Haystack observations contains information on the size, altitude, range rate (the rate of change in the distance from the object to the radar), and direction of motion of debris at altitudes up to 1,500 km.
- The smallest objects detected range from about 0.3 cm at 350 km to 0.7 cm at 1,400 km.
- Most of the radars transmit right circularly polarized radio waves and receive both left and right circularly polarized waves. The polarization of the reflection can be used to infer the general shape of the objects detected.



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When used as bistatic Radar, antenna can detect 2 mm debris up to 1000 km altitude



















### Meteorite classification · Stones (like rocks on Earth) - Chondrites composed of chondrules. These are small spheres formed by rapid melting and subsequent rapid cooling. Radiometric age: 4.6 Bill. Years. - Achondrites - same minerals but chondrules destroyed because of later heating and melting an recrystallization. 1 mm · Irons (alloys of iron and nickel)

• Stony irons (stony silicates mixed with iron)  $_{YORK}$ Image: http://www.lpi.usra.edu/science/kring/epo\_web/meteorites/chondrule.htm

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# Origin of meteorites

- Asteroids
  - Collisions made fragments that found their way toward Earth
- Comets - Fragments and dust left behind - Earth crosses path
- Moon, Mars

- Crustal rocks were catapulted into space when another object collided with Moon or Mars

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- Astronomers first discovered the asteroids while searching for a "missing planet"
- 100,000's of rocky irregularly shaped and cratered bodies orbit the Sun between Mars and Jupiter.
- 4000 asteroids are catalogued and their orbits are known.
- The largest asteroids are Ceres (1000 km diameter), Juno • and Pallas.
- Some, called Appollo objects, have orbital paths that cross Earth's orbital path.
- Objects coming close to Earth are called Near Earth Objects (NEOs)
- ~150 NEO's (1 to 8 km diameter) are known. They have • unstable orbits and eventually will collide with Earth.

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hower	Date of maximum intensity	Typical hourly rate	Constellatio
uadrantids	January 3	40	Boötes
rids	April 22	15	Lyra
ta Aquarids	May 4	20	Aquarius
Delta Aquarids	July 30	20	Aquarius
erseids	August 12	80	Perseus
Drionids	October 21	20	Orion
<b>Faurids</b>	November 4	15	Taurus
.eonids	November 16	15	Leo Major
Geminids	December 13	50	Gemini
Jrsids	December 22	15	Ursa Minor

















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# Close encounters

- 1000 asteroids with size of >1 km cross Earth orbit. 30% will hit Earth eventually, 1 every 300,000 yr. Could kill 1 Bill people.
- 1178 Moon was hit. 20 km crater. 120,000 Mt explosion, 6 times Earth's atomic arsenal.
- 23 March 1989 asteroid 1989 FC missed Earth by 6 h. It was detected after passage. Explosion potential ~ 1000 nuclear bombs.
- 1908 Tunguska asteroid, size 50 m. Expectation: every 100 yr. Equivalent to 20 Mt H bomb.
- 1990 small asteroid into Pacific ocean. Explosion power: small atomic bomb.

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