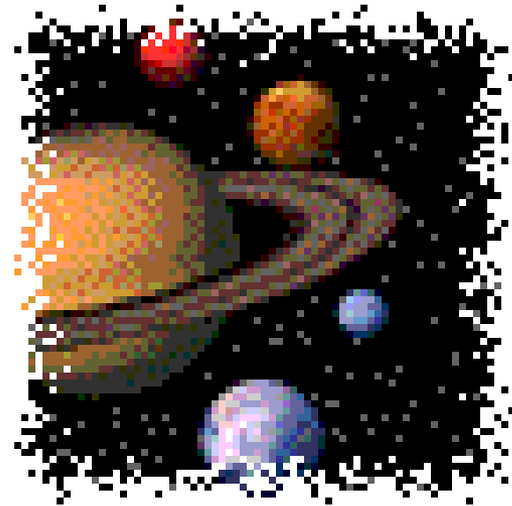




Dimensioni dei corpi celesti





JPL SITES

HOME

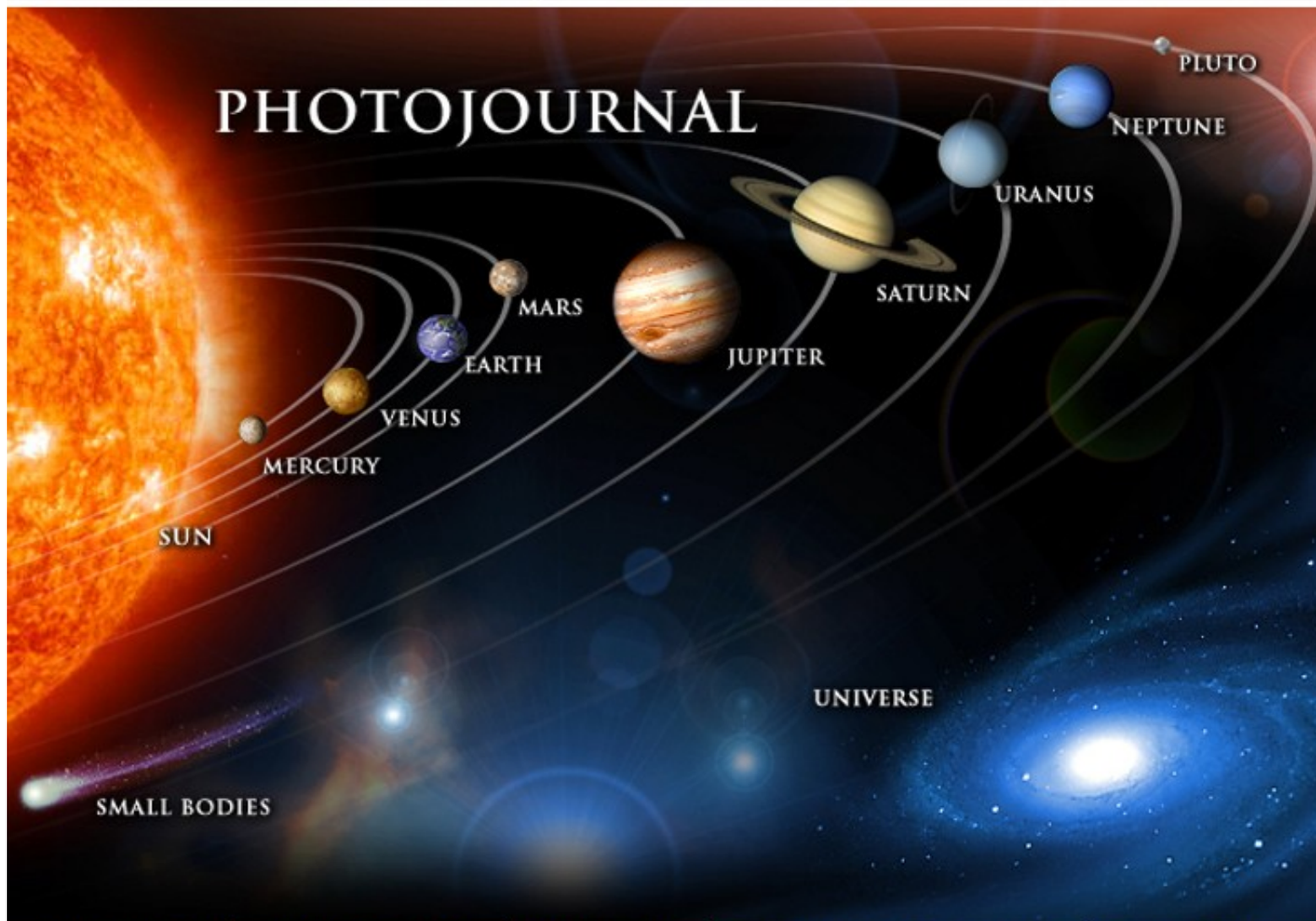
EARTH

SOLAR SYSTEM

STARS & GALAXIES

SCIENCE & TECHNOLOGY

PEOPLE & FACILITIES



LATEST IMAGES

SEARCH METHODS

ANIMATIONS

SPACECRAFT & TELESCOPES

DWARF PLANETS

PRIVACY/COPYRIGHT

IMAGE USE POLICY

FEEDBACK

CREDITS

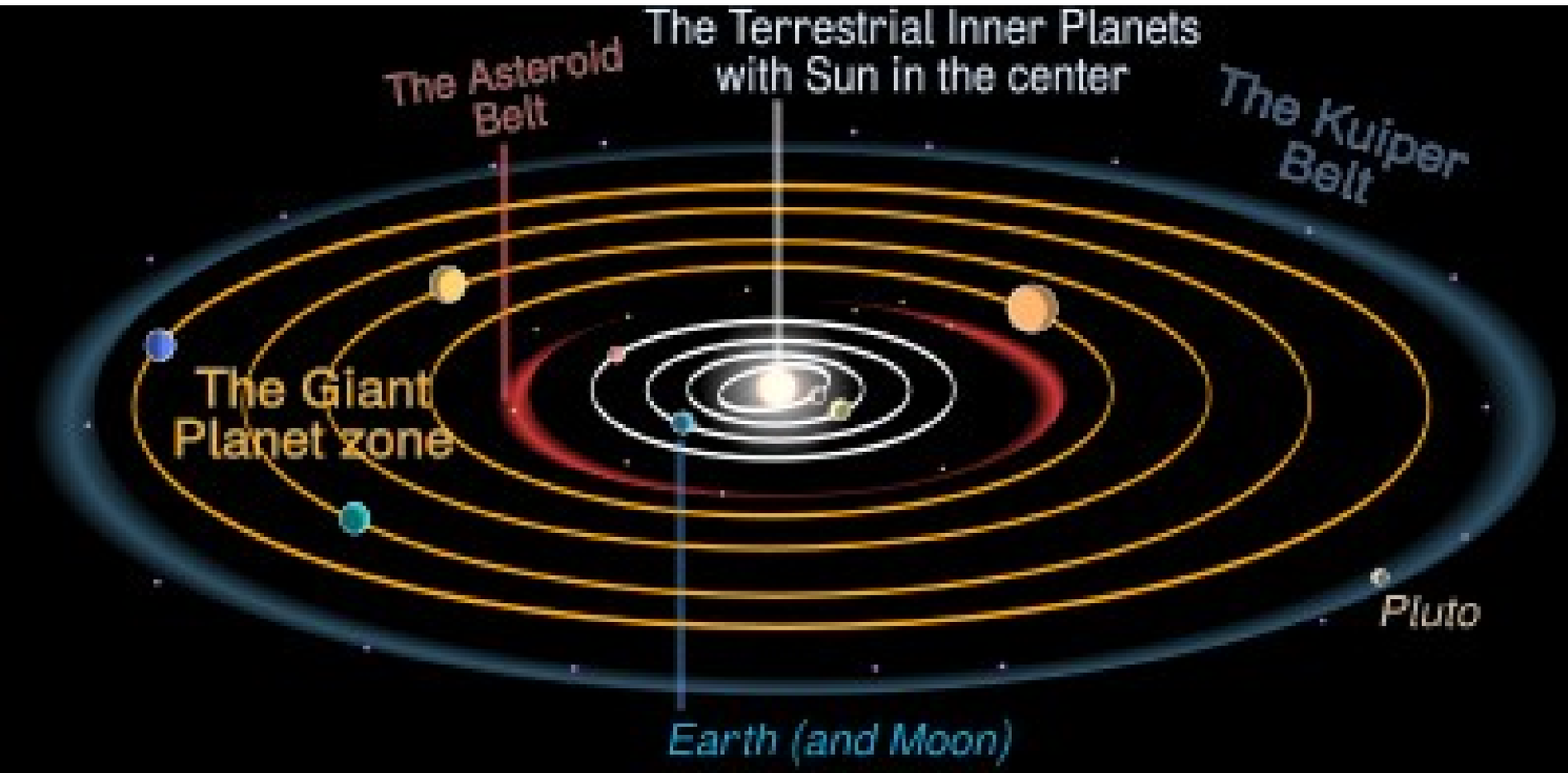
FAQ

RELATED LINKS

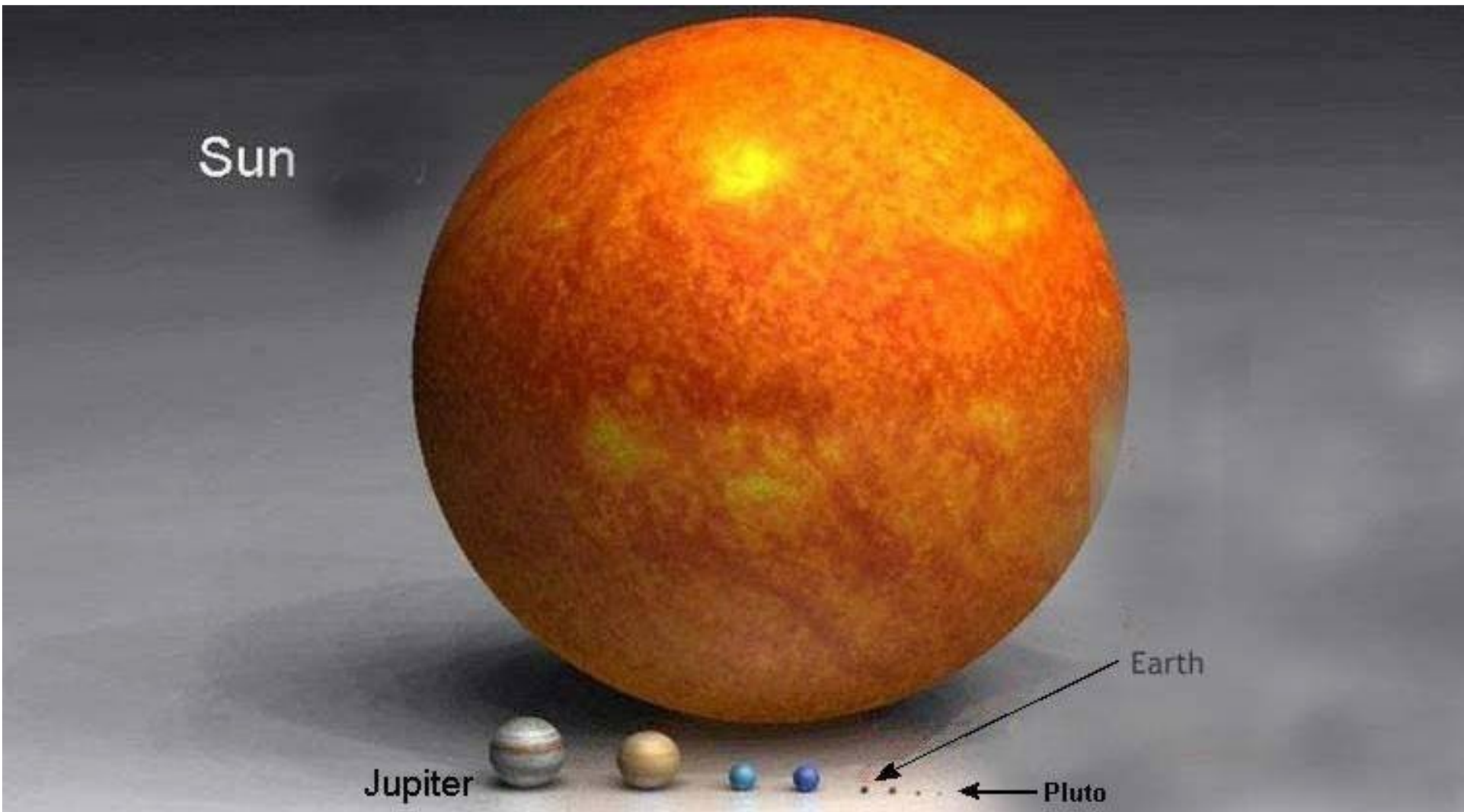
SITMAP

zone del sistema solare: *sistema solare interno*, *fascia degli asteroidi*, *planeti giganti* (gioviani) e fascia di *Kuiper*.

Il disegno non è in scala



Il modello è in scala.



Earth



Venus



Mars



Mercury



Pluto



Jupiter

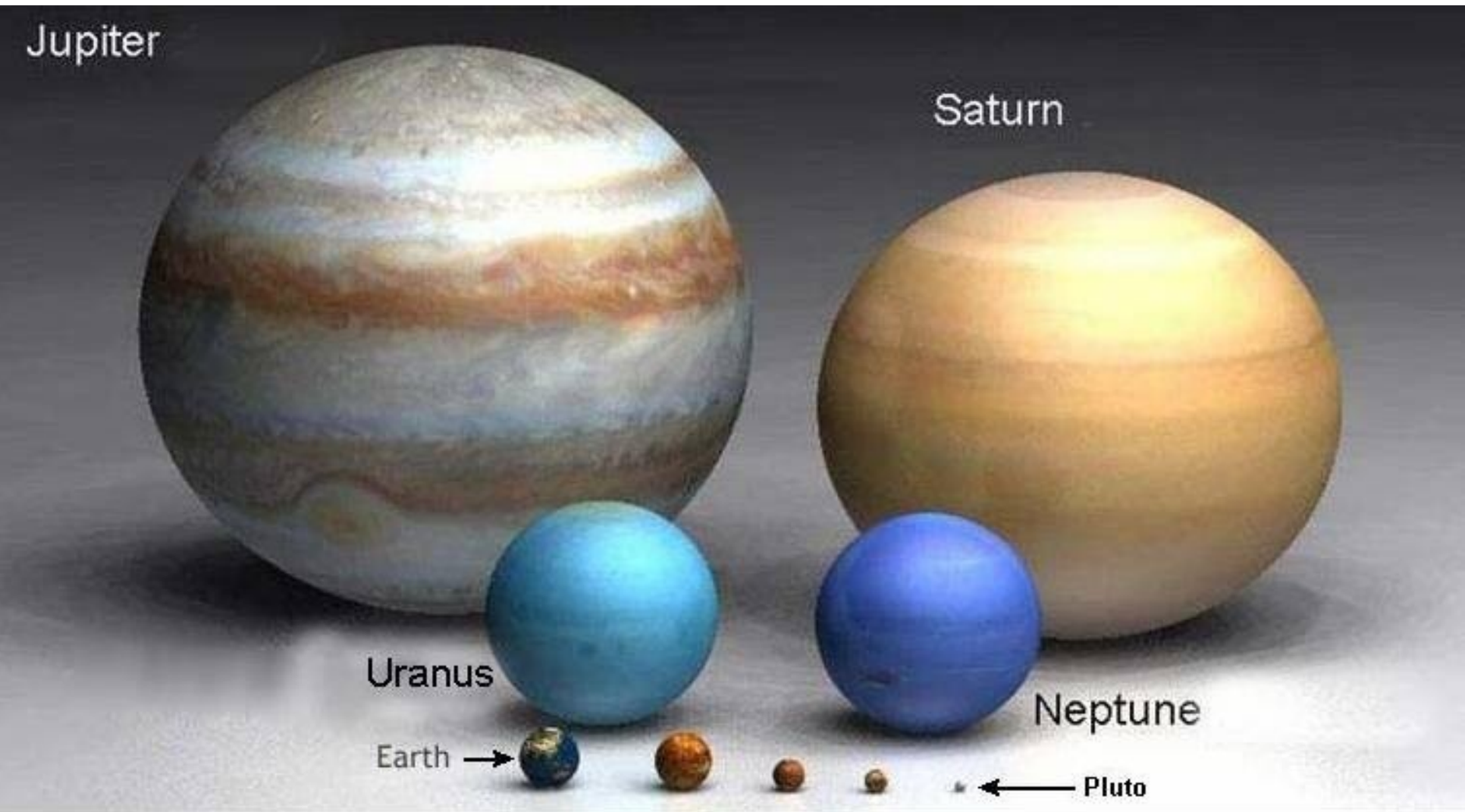
Saturn

Uranus

Neptune

Earth →

← Pluto



Stelle

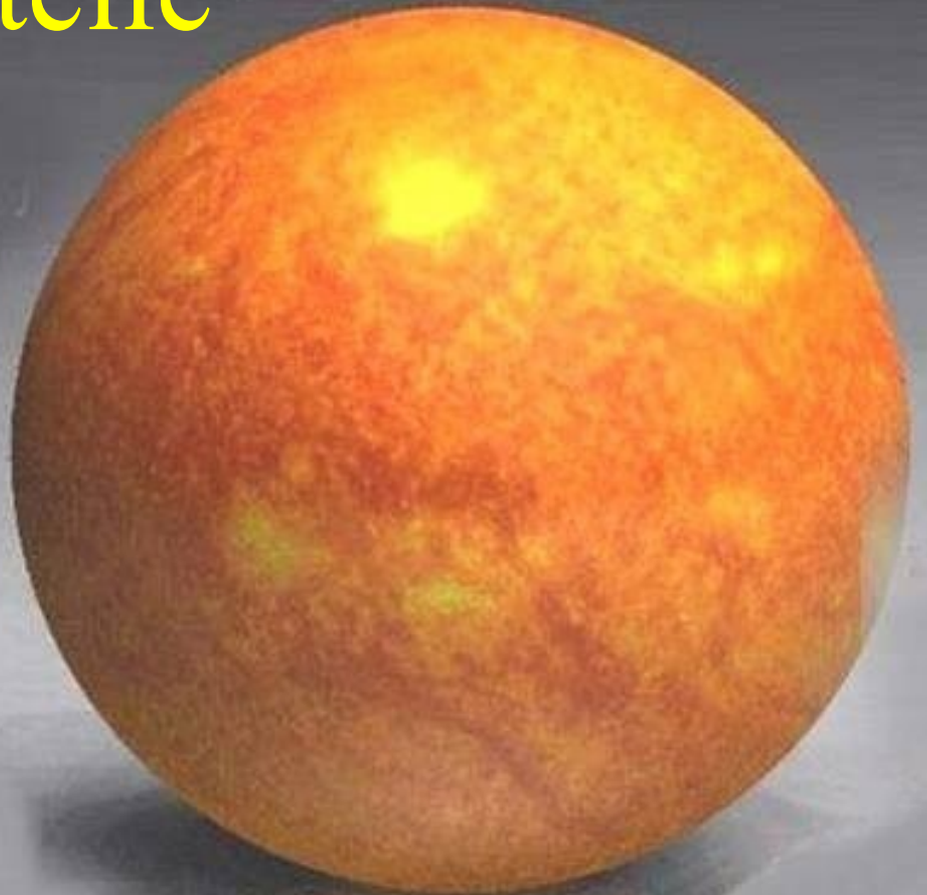


Sun

Sirius



Pollux

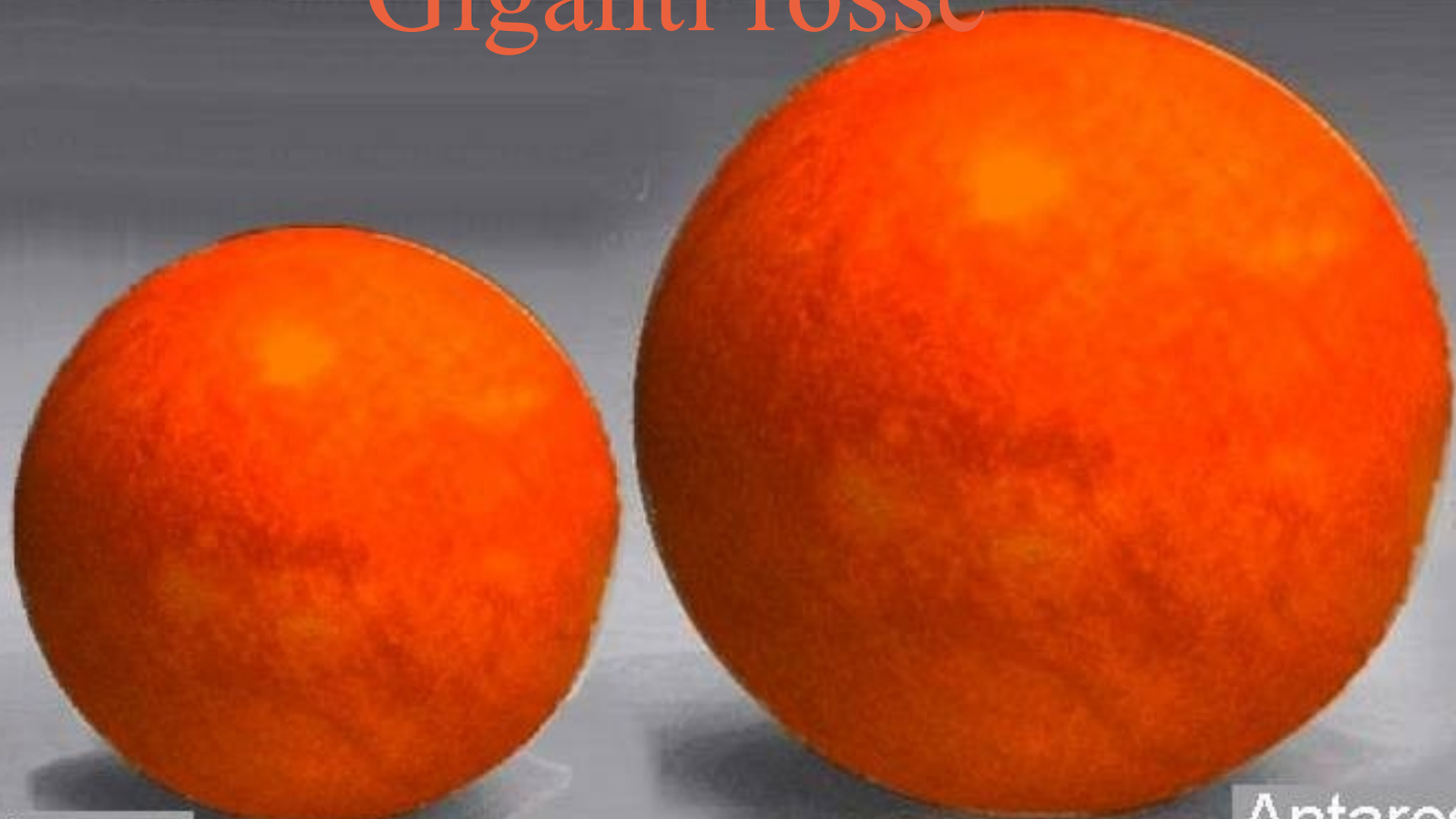


Arcturus

Jupiter is about 1 pixel in size

Earth is invisible at this scale

Giganti rosse



Betelgeuse

Antares

Jupiter is invisible at this scale



Rigel



Aldebaran

Arp147 la galassia a doppio anello. Si tratta dell'oggetto chiamato Arp 147, formato da queste due galassie che si sono scontrate e le loro stelle e nubi di gas si sono scompagnate formando queste immense strutture ad anello, del diametro di oltre 30000 anni luce. Tutto ciò è avvenuto senza che le singole stelle si siano mai scontrate tra loro, perché le distanze stellari reciproche sono molto più grandi delle loro dimensioni.



Here's what NASA thinks.

www.nasa.gov/multimedia/imagegallery

www.photojournal.jpl.nasa.gov





This powerpoint was kindly donated to
www.worldofteaching.com

<http://www.worldofteaching.com> is home to over a thousand powerpoints submitted by teachers. This is a completely free site and requires no registration. Please visit and I hope it will help in your teaching.