

#### Agenda

- Project Part II due Tue
- No class next Thursday ... Tgiving break!
- No class 12/14 (last day)
- Spectral Lines Lab due
- Pass Back Test 2
- Discuss grades

• Announce:

- NYT article on gamma ray bubbles
- My talk
- The Moon
- Lab

## The Earth's Moon

- Earth's nearest neighbor is space
- Once the frontier of direct human exploration
- Born in a cataclysmic event into an original molten state, the Moon is now a dead world – no plate tectonic or volcanic activity and no air
- Suffered early impact barrage
- Plays major role in eclipses and tides

## The Moon

- Moon is 1/4 the Earth's diameter
  Gravity is 1/6 as
- A place of
- "magnificent desolation" – shapes of gray without color



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## "Magnificent Desolation"



# • Surface divided into two

- major regions – *Highlands* – Bright rugged
- areas composed mainly of anorthosite (a rock rich in calcium and aluminum silicates) and pitted with craters - **Maria** – Large, smooth,
- dark areas surrounded by highlands and composed primarily of basalt (a congealed lava rich in iron, magnesium, and titanium), which is more dense than anorthosite



## Craters

Rilles



*Craters* – circular features with a raised rim and range in size from less than a centimeter to a few hundred kilometers – some of the larger craters have mountain peaks at their center

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## Rays

 Long, light streaks of pulverized rock radiating away from many craters and best seen during full Moon



## Origin of Lunar Surface Features

- Nearly all lunar features (craters, maria, rays) are the result of impacts by solid bodies early in the Moon's history
- A circular crater forms when a high-velocity projectile disintegrates upon impact in a cloud of vaporized rock and fragments that blast a hole in the surface



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## Origin of Lunar Surface Features

· Lunar canyons carved either by ancient lava

flows or crustal cracking



• The highlands are the result of the very intense bombardment by solar system bodies soon after the Moon formed and created a solid surface

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#### Structure of the Moon

- The Moon lacks the folded mountain ranges and variety of volcanic peaks seen on Earth
- Lack of activity due to Moon cooling off much faster than Earth
  - Moon's higher surface-to-volume ratio (relative to Earth) allows heat to escape from it faster
  - Being much less massive than the Earth, the Moon also has a smaller source of radioactive material to supply heat

forming a

regolith tens of

meters thick





- Regolith is basaltic in maria and anorthostic in highlands
- Regolith may extend to several hundred meters in some places

# The Interior of the Moon



Interior (including crust) studied by seismic detectors set up on Moon by astronauts – essentially found to be inactive and has simpler structure than Earth's

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• Crust is composed of silicate rocks rich in aluminum and poor in iron



## The Interior of the Moon - Core

- The Moon's low average density (3.3 g/cm<sup>3</sup>) tells us interior contains little iron
- Some molten material may be below mantle, but core is smaller and contains less iron and nickel than Earth's



Apollo astronauts

### Lunar Atmosphere

- Moon's surface is never hidden by lunar clouds or haze, nor does reflected spectrum show any signs of gas and hence no winds
- Lack of an atmosphere means extreme changes in lunar surface temperature from night to day



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#### Lunar Atmosphere

- No atmosphere for two reasons
  - Lack of volcanic activity to supply source of gas Moon's
  - gravitational force not strong enough to retain gases even if there was a source



Lack of atmosphere and plate tectonics implies that the Moon has been relatively unchanged for billions of years and will continue to be so into the foreseeable future 20





- The Moon's orbit is tilted about 5° with respect to the ecliptic plane
- · It is also tilted with respect to the Earth's equator - very unlike most of the moons in the solar system

### Origin and History of the Moon





- The Moon is also very large relative to its central planet - again unlike most of the other moons in the solar system
- These oddities indicate that the Moon formed differently from the other solar system moons! 24

## Orbit and Motion of the Moon

- The Moon's orbit around the Earth is elliptical with an average distance of 380,000 km and a period of 27.3 days relative to the stars
- Determining the Moon's distance can be done with high precision by bouncing a radar pulse or laser beam off the Moon

## Lunar Formation Hypotheses

- · Before Apollo missions, three hypotheses of the Moon's origin:
  - Moon originally a small planet orbiting the Sun and was subsequently captured by Earth's gravity during a close approach (capture theory)
  - Earth and Moon were twins, forming side by side from a common cloud of gas and dust (twin *formation theory*)
  - The Moon spun out of a very fast rotating Earth in the early day of the Solar System (fission theory)

#### Lunar Formation Hypotheses

- · Each of these hypotheses gave different predictions about Moon's composition:
  - In capture theory, the Moon and Earth would be very different in composition, while twin theory would require they have the same composition
  - In fission theory, the Moon's composition should be close to the Earth's crust
- Moon rock samples proved surprising - For some elements, the composition was the same, but for others, it was very different
  - None of the three hypotheses could explain these observations



### The Large Impact Solution

- This "large impact" idea explains:
  - The impact would vaporize low-melting-point materials (e.g., water) and disperse them explaining their lack in the Moon
  - Only surface rock blasted out of Earth leaving Earth's core intact and little iron in the Moon
  - Easily explains composition difference with Earth
  - The splashed-out rocks that would make the Moon would more naturally lie near the ecliptic than the Earth's equatorial plane
  - Earth's tilted rotation axis is explained

Moon





# Tides This differential force draws water in the ocean into a tidal bulge on the sides facing and opposite the 30



## Solar Contributions to Tides



• When the Sun and Moon line up (new and full Moon), abnormally large *spring tides* occur



• With the Moon at first or third quarter, the socalled *neap tides* occur, with tides not as extreme as normal tides 32

