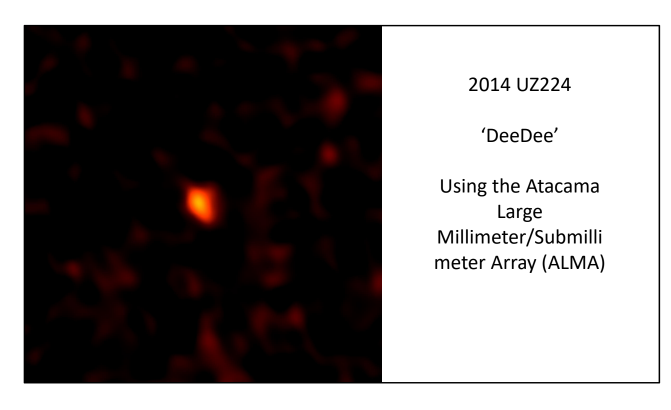




Mr Theodorakis Astrophysics specialist Studied asteroids and other objects passed Neptune (Trans-Neptunian Objects) Earth Distance: 90.722 AV

Use this and the next two slides to introduce yourself as the instructor.

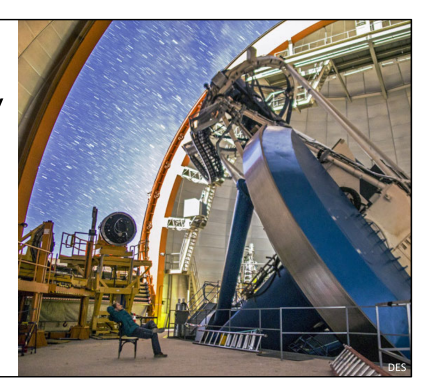


Introduce yourself!

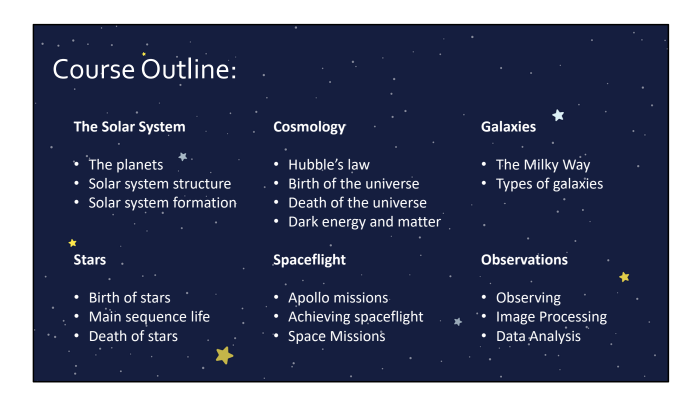
The Dark Energy Survey

- 525 nights over 5 years.
- 520 megapixel camera images 3 square degrees.
- Blanco 4-m telescope at the Cerro Tololo Inter-American Observatory in Chile.

Abbott. T. et. al., 2005



Introduce yourself!



Not necessarily in that order! A brief overview of the course.

What will I learn?

- Facts about the Universe!
- How we came to accept these facts The Scientific Method
- How to make and analyse your own observations
 - How to present your findings

Have a think about these questions:

- Where are we?
- Who are we?
- What is around us?
- Where did we come from?
- Where are we going?

How can Astronomy help us answer these questions?



We're on Earth! But that's part of the Milky Way which is part of a larger cluster of galaxies!

Left: NASA, Blue Marble Apollo 17 (1972)

Right: Petr Horálek, Plane of the Milky Way over ESA's Paranal Observatory Chile



How did life on Earth begin? Are we alone in the Universe? Is there other life in our solar system perhaps on Enceladus, a moon of Saturn.

Enceladus, NASA/JPL-Caltech Cassini 2015



The planets? The sun? What about comets, asteroids and the wonders outside the solar system?

Planets Image WP https://commons.wikimedia.org/wiki/File:Planets2013.jpg



Did life come from another place in the universe carried on a comet? (Panspermia theory)

Come Lovejoy, 2013 NASA/MSFC/Jacobs Technology/ESSSA/Aaron Kingery

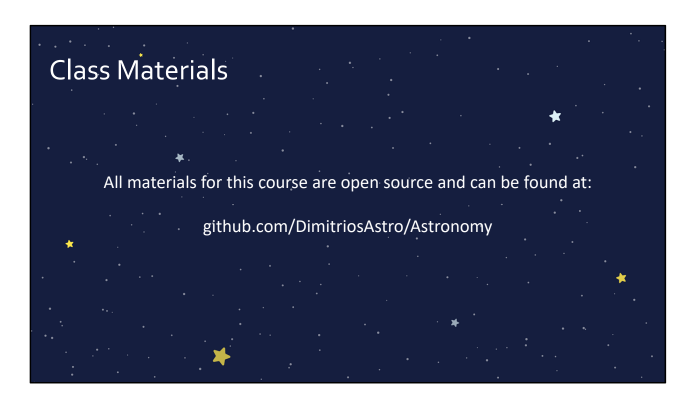


How is the Earth moving? Or the Milky Way for that matter. Or even bigger, how do clusters of galaxies move?

Perhaps we are going to Mars? It will certainly be a long time before we venture out of the solar system.

Laniakea supercluster, https://commons.wikimedia.org/wiki/File:07-Laniakea_(LofE07240).png

(The M. Way is in the Local Group highlighted in blue)



Link to all open source materials.

