

The five presentations I gave at the National Workshop on Astronomy for Teachers along with additional resource materials are available on iCloud and can be downloaded at:

Where is outer space?	<a href="#">where presentation.pptx</a>
How can we view outer space from the Earth?	<a href="#">view presentation.pptx</a>
How do we get to outer space?	<a href="#">how presentation.pptx</a>
How does the environment of outer space differ from the one on Earth?	<a href="#">differ presentation.pptx</a>
What is in outer space?	<a href="#">what presentation.pptx</a>
Video of presentation "Where is outer space?"	<a href="#">where film.mp4</a>
Video of Workshop Q and A session	<a href="#">questions answers.mp4</a>
Natural Physics Outer Space	<a href="#">outer space.mp4</a>
Natural Physics demo	<a href="#">Natural Physics.mp4</a>

The PowerPoint presentations have my narrative contained in the "Notes Page" of each slide, and can be translated from English to any language.

"Natural Physics Outer Space" is a video compilation of the five PowerPoint presentations. My audio narration is subtitled in English and can be translated to any language.

"Natural Physics demo" is my original video. It was made using a Motorola Xoom tablet to film the monologues, free downloaded images from the internet, and MovieMaker to make the video, to demonstrate that science education media can be made inexpensively with very basic equipment.