25 Years of Hubble
A Close Encounter With Mars
A Galaxy Full of Black Holes
A Guide to the Night Sky
A Tour Of The Solar System
A Universe Full of Black Holes
All About Telescopes
Be a Citizen Scientist!
Cassini_Saturn_Titan
Cosmology
Dark Skies, Light Pollution and Astronomy
Earth's Nearest Neighbor: The Moon
Exploring the Solar System
Extreme Astronomy - Supernovae And Black Holes.ppt
Extreme Astronomy-Big Bang
Galaxies
Henrietta Leavitt - A Pioneering Woman in Astronomy
How Fast Are You Moving When You're Sitting Perfectly Still?
Hubble Space Telescope
Light Pollution
Light Pollution: Intro To Lighting
Mars - 1
Mars - 2
Observing the Night Sky
Observing: The Spring Constellations
Our Star - The Sun.ppt
Our Starry City (All About our Milky Way Galaxy)
Outer Space - A Place of Extremes
Star Formation and Stellar Evolution
Stargazing With the Big Sky Astronomy Club
Stellar Evolution
Sun-Earth Connections
Supernova: The Death of a Massive Star
The 2017 Great American Solar Eclipse
The Constellations
The History of Astronomy
The Solar System Part I
The Solar System Part II
The Tools of an Astronomer
To the Moon: The Apollo Story
Unsolved Mysteries of the Cosmos-Dark Matter
Viewing the Galactic Center in X-Rays - The Chandra Space Telescope.ppt

Note: Some of these are suitable for a general audience of mixed ages, others are suitable for specific age groups. I also have a whole series of PP presentations that I put together to use as programs at our club meetings. Each presentation focuses on a small region of the sky (one or two constellations) and are intended to be a guide to what to observe.
I also have a whole series of PP presentations that I put together to use as programs at our club meetings. Each presentation focuses on a small region of the sky (one or two constellations) and are intended to be a guide to what to observe in each area.