

Astro 25 week 09b: Useful readings/Homework #11

Wikipedia readings (don't delve too deeply)

Standard model

http://en.wikipedia.org/wiki/Timeline_of_the_Big_Bang

<http://en.wikipedia.org/wiki/Redshift>

WMAP

http://www.scholarpedia.org/article/Wilkinson_microwave_anisotropy_probe

COBE

http://www.scholarpedia.org/article/Cosmic_background_explorer

Homework #11 (5 pts):

Write a short essay (200+ words) describing the conditions (temperature, density, characteristics, important events) of the Universe during one of the first five eras. Provide at least two references you used in your work.

Astro 25 week 09b: Useful readings/Homework #11

Wikipedia readings (don't delve too deeply)

Standard model

http://en.wikipedia.org/wiki/Timeline_of_the_Big_Bang

<http://en.wikipedia.org/wiki/Redshift>

WMAP

http://www.scholarpedia.org/article/Wilkinson_microwave_anisotropy_probe

COBE

http://www.scholarpedia.org/article/Cosmic_background_explorer

Homework #11 (5 pts):

Write a short essay (200+ words) describing the conditions (temperature, density, characteristics, important events) of the Universe during one of the first five eras. Provide at least two references you used in your work.