
:NOILVINYOANI TのAGS


(f) (4 points) Why is it difficult for Earth-based experiments to look at the small
wavelength portion of the graph of CMB energy density per wavelength vs.
wavelength?
(e) (4 points) What is the equivalence principle?


 (i) baryon number (ii) energy per particle (iii) proton number tities. Which of the following is on this list of conserved quantities? Circle as
many as apply. described by specifying its temperature and the density of the conserved quansand million degrees Kelvin). Such a thermal equilibrium gas is completely equilbrium at a very high temperature, in the vicinity of $10^{9} \mathrm{~K}$ (several thouuniverse," in which the matter of the universe is described as a gas in thermal
 (5 points) What is recombination? Did galaxies begin to form before or after
recombination? Why? was the distance estimated?

 $1-\Omega$ in this approximation.
 (f) (6 points) Even though these equations describe an open universe, one still finds approximation will be valid for $t \ll t^{*}$. Estimate the value of $t^{*}$.
 term of a power-series expansion to express $\theta$ as a function of $t$, and then $R$ (e) (6 points) For very small values of $t$, it is possible to use the first nonzero (d) (6 points) Find the physical value of the horizon distance, $\ell_{p, \text { horizon }}$, as a func-
 (b) (4 points) Find the mass density $\rho$ as a function of $\alpha$ and $\theta$.

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-\frac{i \varepsilon}{{ }_{\varepsilon} \theta}+\frac{\mathrm{i} Z}{{ }_{z} \theta}+\frac{\mathrm{iL}}{\theta}+\mathrm{I}={ }_{\theta^{\partial}}
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The following question was Problem 5 on Problem Set 2. (squod 0\&) 'HSH'SINの
PROBLEM 2: EVOLUTION OF AN OPEN, MATTER-DOMINATED
 ( 7 points) Now suppose that the negative values of $z$ can be used to describe blueshifts)? time earlier from the Xanthu. Is
the radiation received redshifted or
 crosses the origin, it receives a rathe speed of light. As the Emmerac


 of the universe can be neglected.)

 the space is Euclidean, and that the 2
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 (8 points) Suppose the spaceship
Xanthu is at rest at location (a) ('pubis









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[^0]:    (a) (4 points) Find the Hubble "constant" $H$ as a function of $\alpha$ and $\theta$.

