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Alex Gurvich October 19th, 2017 Ryden -

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5.1 [3 points] In a single component universe the Friedmann equation takes the form  $\dot{a}^2 = H_0^2 a^3(1+w)$ . We can easily solve for  $a(t)$  by writing  $\dot{a} = da/dt$  and putting all the  $a$  terms on one side and the  $dt$  on the other, then integrating.  $\int da a^{1+3w/2} = \int dt H_0 a^{3/2}$   
 $a(t) = \left( \frac{3}{2} H_0 t \right)^{2/(3+3w)}$

## Solutions For A-329/429 Homework 2

Elisabeth Ryden Benjamin. Tweet. Before the New York State Joint Legislative Hearing on Exploring Solutions on the Disproportionate Impact of COVID-19 on Minority Communities. The Community Service Society of New York (CSS) would like to thank the Chairs and members of the Senate and Assembly Committees, Caucus and Task Forces for holding this ...

## Testimony: Exploring Solutions on the Disproportionate ...

Kurt Ryden is a Managing Director, Private Client Advisor and Institutional

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Client Advisor with Bank of America Private Bank in New York, New York. Kurt directs the design and implementation of tailored wealth strategies for high- and ultra-high-net-worth clients.

### **Kurt V Ryden - Private Bank in New York, NY**

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### **8.286 Home Page, MIT**

Latest update 6:30 p.m., Thurs. 17-May  
Today was the final lecture of the semester. You should have completed reading sections 29-33 in Cosmology part V of DocOnotes.pdf Final Exam will be Wed. 20May 1-3 p.m.

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## **Ryden & Peterson, Instructor Solution Manual for ...**

Barbara Sue Ryden Cosmos Mariner: Destination Unknown. I received a BA ('83) from Northwestern University, where I was a student in the Integrated Science Program. My PhD ('87) is from the department of astrophysical sciences at Princeton University. I served

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terms as a postdoc at the CfA and CITA.

## **Barbara S. Ryden's Home Page - Astronomy**

Ph 444 Solutions for Problem Set 1 1. (Ryden 2.2) To decide how far one can see on average in a universe filled with spherical objects of radius  $R$ , it is simplest to think of a long cylinder along the line of sight. If an object is closer than  $R$  to the line of sight, then the line of sight intersects its surface.

## **hw1-sol - Ph 444 Solutions for Problem Set 1 1(Ryden 2.2 ...**

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Professor Barbara Ryden SOLUTIONS TO PROBLEM SET # 5 1)[20points]Einsteins howedthatmass( $M$ )andenergy( $E$ )areinterchange-able:  $E = Mc^2$ , where  $c$  is the

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speed of light. This implies, for instance, that 1 kilogram of matter is equivalent to an energy  $E = (1\text{kg})(3 \times 10^8 \text{ m/sec})^2 = 9 \times 10^{16} \text{ kgm}^2/\text{sec}^2$ . An energy of  $1\text{kgm}^2/\text{sec}^2$  is known as 1 joule, for short.

## **SOLUTIONS TO PROBLEM SET # 5**

Curvature fSlightly modified from Ryden Ch. 3 Qu. 3.2 and 3.3g Consider yourself a 2-dimensional being living on the surface of the Earth, modeled as a perfect sphere radius  $R = 6371\text{km}$ . In this 2D world, light travels on the surface of the Earth. Cosmology - 5 (a)The metric is  $ds^2 = dr^2 + R^2 d\theta^2$

## **Cosmology Solutions - Cornell University**

" Carl Ryden CEO & Cofounder, PrecisionLender PrecisionLender is modernizing banking. Our software empowers bankers with actionable, in-the-moment insights and coaching, so they can structure, price, and negotiate winning deals.

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## **Our Story - PrecisionLender**

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Introduction to Cosmology Barbara Ryden Department of Astronomy The Ohio State University January 13, 2006

## **Introduction to Cosmology - University of Arizona**

Homework Solutions 2 (Ryden Chapter 3) 3 On a circle,  $r$  is constant, so  $dr = 0$ . Therefore  $dl = R \sin(r/R) d\theta$ , and the circumference is  $C = \int_0^{2\pi} R \sin(r/R) d\theta = 2\pi R \sin(r/R)$ . The deviation from  $2\pi r$  is  $C - 2\pi r = 2\pi R \sin(r/R) - 2\pi r = 2\pi R \left[ \sin(r/R) - \frac{r}{R} \right] = -\frac{\pi}{3} \frac{r^3}{R^2}$  where the approximate value is for  $r \ll R$ . To get  $C > 1$  m, we need  $r > 0.0053R = 3.4 \times 10^4$  m.

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