

Hubble's Law and the expanding universe

Nicto A. Bahcall¹

Department of Astrophysical Sciences, Princeton University Princeton, NJ 08544

In one of the most famous dassic papers in the annals of science. Edwin Hubble's 1929 PNAS article on the observed relation between distance and recession velocity of galaxies—the Hubble Law—unveiled the expanding universe and forever changed our understanding of the cosmos. It imagurated the field of observational cosmology that has uncovered an amazingly vast universe that has been expanding and evolving for 14 billion years and contains dark matter, dark energy, and billions of galaxies.

It is difficult to imagine that only 90 years ago, we did not know about the existence of most of the universe around us. From today's perspective, the reality of a very large, old, expanding universe, filled with billions of galaxies that are receding from each other as the cosmic space expands from an initial. "Big Bang" billions of years ago seems so obvious that we expect it must have been known for centuries. Not so. It was Edwin Hubble's seminal 1929 PNAS paper. "A relation between distance and radial velocity among extra galactic nebulae" (1), that led to a turning point in our understanding of the universe. In his short paper, Hubble

presented the observational evidence for one of science's greatest discoveries—the expanding universe. Hubble showed that galaxies are receding away from us with a velocity that is proportional to their distance from us more distant galaxies recede faster than nearby galaxies. Hubble's classic graph of the observed velocity vs. distance for nearby galaxies is presented in Fig. 1, this graph has become a scientific landmark that is regularly reproduced in astronomy textbooks. The graph reveals a linear relation between galaxy velocity (v) and its distance (d)

This relation is the well-known Hubble Law (and its graphic representation is the Hubble Diagram). It indicates a constant expansion of the cosmos where, like in an expanding raisin cake that swells in size, galaxies, like the raisins, recede from each other at a constant speed per unit distance, thus more distant objects move faster than nearby ones. The slope of the relation, H_o, is the Hubble Constant, it represents the constant rate of cosmic expansion caused by the stretching of space-time itself. Although

the expansion rate is constant in all directions at any given time, this rate changes with time throughout the life of the universe. When expressed as a function of cosmic time. H(r), it is known as the Hubble Parameter. The expansion rate at the present time, Ho, is about 70 km/s/Mpc (where 1 Mpc = 10° parsec = 3.26 x 10° light-y). The inverse of the Hubble Constant is the Hubble Time, $t_{tr} = d/v = 1/H_{tr}$ it reflects the time since a linear cosmic expansion has begun (extrapolating a linear Hubble Law back to time t = 0), it is thus related to the age of the Universe from the Big-Bang to today. For the above value of Har the -1/H. ~ 14 billion years.

distances were available. Most of the velocities were from the pioneering spectroscopic Doppler shift observations by the famous astronomer Vesto Melvin Slipher (although no reference is given in Hubble's paper). The distances to these galaxies (an inaccurate determination in those days) had been measured by Hubble—with much greater accuracy than previously possible—from the apparent brightness of their stars and, for the four most distant galaxies in the sample, each located in the Virgo cluster (with recession velocity of ~1.000 km/s), from their galaxies brightness. This method uses the stars (or galaxies) as "standard candles".

Hubble's remarkable observational rela-

tion was obtained using 24 nearby galaxies

for which both measured velocities and

ent brightness to yield the distance to each object. The farther away the object, the dissement it appears. Hubble distance determinations were sufficiently good to sort out the nearer galaxies from the farther ones well enough to be able to detect this astonishing linear relation. In addition to plotting all of the individual 24 galaxies in the graph,

Hubble also binned them into nine groups

it compares their known intrinsic luminosity (known from similar well-calibrated nearby objects) with their observed appar-

Velocity-Distance Relation enlong Extra-Galactic Metholae.

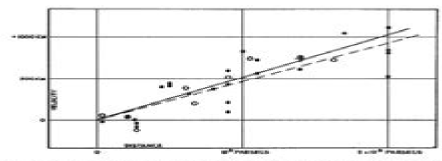


Fig. 1. Welectly-distance relation among entragalactic solution (1). "Radial velocities, corrected for solar metion, are placed against distances estimated from involved successed man has involved as a deletion in a classer. The black discs and full line represent the solution for solar continuing the advance individually; the circles and brakes interest the solution on orbital line represent the solution on orbitaling the advance into groups, the cross represents the costs velocity corresponding to the mass distance of 22 solution whose distances could not be estimated individually." (1). (Next. Velocity units should be in bifurcators per second.)

Author contributions. N.A.R. weeks the paper

The water decision on coefficient consists

This writing is part of the operant server of PRRE 1980s Asserved and articles to common more to consignificant recent in the particular of the times the functionality Sea comparation arrang. (A relation technique detained and radial restorate among someographics, materials) on pages 1989 on the set 3 of regions. 15, and page more Wilsonings on pages 2016.

Total imaginates provides who

<u>Hubbles Law Lecture Tutorial Instructors Guide</u>

Rose Arny

Hubbles Law Lecture Tutorial Instructors Guide:

The book delves into Hubbles Law Lecture Tutorial Instructors Guide. Hubbles Law Lecture Tutorial Instructors Guide is a vital topic that must be grasped by everyone, from students and scholars to the general public. The book will furnish comprehensive and in-depth insights into Hubbles Law Lecture Tutorial Instructors Guide, encompassing both the fundamentals and more intricate discussions.

- 1. The book is structured into several chapters, namely:
 - Chapter 1: Introduction to Hubbles Law Lecture Tutorial Instructors Guide
 - Chapter 2: Essential Elements of Hubbles Law Lecture Tutorial Instructors Guide
 - Chapter 3: Hubbles Law Lecture Tutorial Instructors Guide in Everyday Life
 - Chapter 4: Hubbles Law Lecture Tutorial Instructors Guide in Specific Contexts
 - ∘ Chapter 5: Conclusion
- 2. In chapter 1, the author will provide an overview of Hubbles Law Lecture Tutorial Instructors Guide. The first chapter will explore what Hubbles Law Lecture Tutorial Instructors Guide is, why Hubbles Law Lecture Tutorial Instructors Guide is vital, and how to effectively learn about Hubbles Law Lecture Tutorial Instructors Guide.
- 3. In chapter 2, this book will delve into the foundational concepts of Hubbles Law Lecture Tutorial Instructors Guide. The second chapter will elucidate the essential principles that must be understood to grasp Hubbles Law Lecture Tutorial Instructors Guide in its entirety.
- 4. In chapter 3, this book will examine the practical applications of Hubbles Law Lecture Tutorial Instructors Guide in daily life. The third chapter will showcase real-world examples of how Hubbles Law Lecture Tutorial Instructors Guide can be effectively utilized in everyday scenarios.
- 5. In chapter 4, this book will scrutinize the relevance of Hubbles Law Lecture Tutorial Instructors Guide in specific contexts. This chapter will explore how Hubbles Law Lecture Tutorial Instructors Guide is applied in specialized fields, such as education, business, and technology.
- 6. In chapter 5, this book will draw a conclusion about Hubbles Law Lecture Tutorial Instructors Guide. The final chapter will summarize the key points that have been discussed throughout the book.

 This book is crafted in an easy-to-understand language and is complemented by engaging illustrations. It is highly
 - recommended for anyone seeking to gain a comprehensive understanding of Hubbles Law Lecture Tutorial Instructors Guide.

Table of Contents Hubbles Law Lecture Tutorial Instructors Guide

- 1. Understanding the eBook Hubbles Law Lecture Tutorial Instructors Guide
 - The Rise of Digital Reading Hubbles Law Lecture Tutorial Instructors Guide
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Hubbles Law Lecture Tutorial Instructors Guide
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Hubbles Law Lecture Tutorial Instructors Guide
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Hubbles Law Lecture Tutorial Instructors Guide
 - Personalized Recommendations
 - Hubbles Law Lecture Tutorial Instructors Guide User Reviews and Ratings
 - Hubbles Law Lecture Tutorial Instructors Guide and Bestseller Lists
- 5. Accessing Hubbles Law Lecture Tutorial Instructors Guide Free and Paid eBooks
 - Hubbles Law Lecture Tutorial Instructors Guide Public Domain eBooks
 - Hubbles Law Lecture Tutorial Instructors Guide eBook Subscription Services
 - Hubbles Law Lecture Tutorial Instructors Guide Budget-Friendly Options
- 6. Navigating Hubbles Law Lecture Tutorial Instructors Guide eBook Formats
 - ePub, PDF, MOBI, and More
 - Hubbles Law Lecture Tutorial Instructors Guide Compatibility with Devices
 - Hubbles Law Lecture Tutorial Instructors Guide Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Hubbles Law Lecture Tutorial Instructors Guide
 - Highlighting and Note-Taking Hubbles Law Lecture Tutorial Instructors Guide
 - Interactive Elements Hubbles Law Lecture Tutorial Instructors Guide

- 8. Staying Engaged with Hubbles Law Lecture Tutorial Instructors Guide
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Hubbles Law Lecture Tutorial Instructors Guide
- 9. Balancing eBooks and Physical Books Hubbles Law Lecture Tutorial Instructors Guide
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Hubbles Law Lecture Tutorial Instructors Guide
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Hubbles Law Lecture Tutorial Instructors Guide
 - Setting Reading Goals Hubbles Law Lecture Tutorial Instructors Guide
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Hubbles Law Lecture Tutorial Instructors Guide
 - Fact-Checking eBook Content of Hubbles Law Lecture Tutorial Instructors Guide
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Hubbles Law Lecture Tutorial Instructors Guide Introduction

In this digital age, the convenience of accessing information at our fingertips has become a necessity. Whether its research papers, eBooks, or user manuals, PDF files have become the preferred format for sharing and reading documents. However, the cost associated with purchasing PDF files can sometimes be a barrier for many individuals and organizations. Thankfully, there are numerous websites and platforms that allow users to download free PDF files legally. In this article, we will explore some of the best platforms to download free PDFs. One of the most popular platforms to download free PDF files is Project

Gutenberg. This online library offers over 60,000 free eBooks that are in the public domain. From classic literature to historical documents, Project Gutenberg provides a wide range of PDF files that can be downloaded and enjoyed on various devices. The website is user-friendly and allows users to search for specific titles or browse through different categories. Another reliable platform for downloading Hubbles Law Lecture Tutorial Instructors Guide free PDF files is Open Library. With its vast collection of over 1 million eBooks, Open Library has something for every reader. The website offers a seamless experience by providing options to borrow or download PDF files. Users simply need to create a free account to access this treasure trove of knowledge. Open Library also allows users to contribute by uploading and sharing their own PDF files, making it a collaborative platform for book enthusiasts. For those interested in academic resources, there are websites dedicated to providing free PDFs of research papers and scientific articles. One such website is Academia.edu, which allows researchers and scholars to share their work with a global audience. Users can download PDF files of research papers, theses, and dissertations covering a wide range of subjects. Academia.edu also provides a platform for discussions and networking within the academic community. When it comes to downloading Hubbles Law Lecture Tutorial Instructors Guide free PDF files of magazines, brochures, and catalogs, Issuu is a popular choice. This digital publishing platform hosts a vast collection of publications from around the world. Users can search for specific titles or explore various categories and genres. Issuu offers a seamless reading experience with its user-friendly interface and allows users to download PDF files for offline reading. Apart from dedicated platforms, search engines also play a crucial role in finding free PDF files. Google, for instance, has an advanced search feature that allows users to filter results by file type. By specifying the file type as "PDF," users can find websites that offer free PDF downloads on a specific topic. While downloading Hubbles Law Lecture Tutorial Instructors Guide free PDF files is convenient, its important to note that copyright laws must be respected. Always ensure that the PDF files you download are legally available for free. Many authors and publishers voluntarily provide free PDF versions of their work, but its essential to be cautious and verify the authenticity of the source before downloading Hubbles Law Lecture Tutorial Instructors Guide. In conclusion, the internet offers numerous platforms and websites that allow users to download free PDF files legally. Whether its classic literature, research papers, or magazines, there is something for everyone. The platforms mentioned in this article, such as Project Gutenberg, Open Library, Academia.edu, and Issuu, provide access to a vast collection of PDF files. However, users should always be cautious and verify the legality of the source before downloading Hubbles Law Lecture Tutorial Instructors Guide any PDF files. With these platforms, the world of PDF downloads is just a click away.

FAQs About Hubbles Law Lecture Tutorial Instructors Guide Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Hubbles Law Lecture Tutorial Instructors Guide is one of the best book in our library for free trial. We provide copy of Hubbles Law Lecture Tutorial Instructors Guide in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Hubbles Law Lecture Tutorial Instructors Guide. Where to download Hubbles Law Lecture Tutorial Instructors Guide online for free? Are you looking for Hubbles Law Lecture Tutorial Instructors Guide PDF? This is definitely going to save you time and cash in something you should think about.

Find Hubbles Law Lecture Tutorial Instructors Guide:

le mebager europeen n4
laws of taxation in the hong kong sar
le palerin de compostelle
le jardin des betes sauvages
law office robin deutsch speaking

laylas story a memoir of sex love loss and longing

le corbusier early works at la chaux-de-fonds
laws of ecarte adopted by the turf por
lawmaking law in action series-for teachers.
layer of protection analysis simplified process risk assessment
le bouddha et le bouddhisme

le dieu venu du centaure

le langage aalaage clabique horizons du langage sa rie aa poques et cultures le laquais et la putain

le petit guide du romantisme a lusage des hommes

Hubbles Law Lecture Tutorial Instructors Guide:

Exams You must pass the final exam in order to pass the course. All high school and some university exams can be retaken for a \$15 fee. Proctor: Students must take ... How Exams Work If you are requesting a final exam, make sure you have completed all previous course requirements. Select the option to take the exam online in your own home. Requesting and Taking Online Exams Transcript This is a step-by-step video showing you how to request a BYU Independent Study online exam. ... request your final exam. Once finished with everything else ... Administering and Accessing Online Exams for Proctors ... This tutorial is a guide for proctors administering and accessing online exams. BYU Independent Study relies on proctors to be diligent while administering ... BYU Independent Study Final Exam question: r/byu How do you prepare cheat sheets or crib sheets for tests? What about math-based assignments? What are the frustrating parts? 5 upvotes · 3 ... BYU Independent Study - Final Exam - Semester 2 Study with Quizlet and memorize flashcards containing terms like In "Contents of a Dead Man's Pockets," is Clare Bernecke a static character or a dynamic ... BYU Independent study Exam-Karteikarten They are designed to help you review and study for other assignments and final exams. They are the same questions you will see on the final exam. They are ... BYU Independent Study Questions For anyone out there who have taken any classes through the BYU Independent Study program, I have a couple guestions ... Online Degrees and CLEP and DSST Exam ... Byu Independent Study Final Exam Cheat Sheet.pdf book Byu Independent Study Final Exam Cheat Sheet along with it is not directly done, you could take even more something like this life, vis--vis the world ... Byu Independent Study Final Exam Cheat Sheet Byu Independent Study Final Exam Cheat Sheet. 1. Byu Independent Study Final Exam Cheat Sheet. Byu Independent Study Final Exam Cheat Sheet. Downloaded from ... Digital Cinematography: Fundamentals,... by Stump ASC, ... David Stump's Digital Cinematography focuses on the tools and technology of the trade, looking at how digital cameras work, the ramifications of choosing one ... Digital Cinematography: Fundamentals, Tools, Techniques ... This book empowers the reader to correctly choose the appropriate camera and workflow for their project from today's incredibly varied options, as well as ... Digital Cinematography: Fundamentals, Tools, Techniques ... David Stump's Digital Cinematography focusses primarily on the tools and technology of the trade, looking at how digital cameras work, the ramifications of ... Digital Cinematography: Fundamentals, Tools, Techniques ... This book empowers the reader to correctly choose the appropriate camera and workflow for their project from today's incredibly varied options, as well as ... Digital Cinematography: Fundamentals, Tools, Techniques ... First published in 2014. With the shift from film to digital, a new view of the future of

cinematography has emerged. Today's successful cinematographer ... Digital Cinematography: Fundamentals, Tools, Techniques ... Digital Cinematography: Fundamentals, Tools, Techniques, and Workflows by Stump, David - ISBN 10: 0240817915 - ISBN 13: 9780240817910 - Routledge - 2014 ... [PDF] Digital Cinematography by David Stump eBook Fundamentals, Tools, Techniques, and Workflows. David Stump. Read this book ... David Stump's Digital Cinematography focusses primarily on the tools and ... Digital cinematography: fundamentals, tools, techniques ... Digital cinematography: fundamentals, tools, techniques, and workflows; Author: David Stump; Edition: Second edition View all formats and editions ; Publisher: ... Digital Cinematography: Fundamentals, Tools, Techniques ... Digital Cinematography: Fundamentals, Tools, Techniques, and Workflows David Stump, ASC 9781138603851 ... Digital Compositing for Film and Video: Production ... Cinematography: A Technical Guide for Filmmakers ... Digital Cinematography, fundamentals, tools, techniques, and workflows" as a good reference guide. Harry Mathias, "The Death & Rebirth of Cinema ... Basic English Grammar, 3rd Edition (Book only) by AZAR Comprehensive, corpus-informed grammar syllabus * The verb-tense system, modals, gerunds, and infinitives. * Nouns, articles, pronouns, and agreement. * ... Basic-English-Grammar-3rd-Ed.pdf - DG Class BASIC. ENGLISH. GRAMMAR. Third Edition. AUDIO. INCLUDED with Answer Key. PEARSON. Longman. Betty Schrampfer Azar. Stacy A. Hagen. Page 4. Basic English Grammar, ... Basic English Grammar, Third... by Betty Schrampfer Azar Basic English Grammar, Third Edition (Full Student Book with Audio CD and Answer Key) is an excellent resource for teaching the basics of English structure and ... Basic English Grammar, Third Edition (Full Student Book ... Basic English Grammar, Third Edition (Full Student Book with Audio CD and Answer Key). by Betty Schrampfer Azar, Stacy A. Hagen. PaperBack. Basic English Grammar, 3rd Edition (Book only) - Softcover Blending communicative and interactive approaches with tried-and-true grammar teaching, Basic English Grammar, Third Edition, by Betty Schrampfer Azar and Stacy ... (PDF) Betty Schrampfer Azar - BASIC ENGLISH GRAMMAR Betty Schrampfer Azar - BASIC ENGLISH GRAMMAR - 3rd edition. by Nadya Dewi. 2006. See Full PDF Download PDF. See Full PDF Download PDF. Loading. Basic English Grammar, 3rd Edition (Book & CD, without ... Minimal grammar terminology for ease of understanding. In-depth grammar practice Immediate application of grammatical forms and meanings. A variety of exercise ... Basic English Grammar by Stacy A. Hagen and Betty ... Blending communicative and interactive approaches with tried-and-true grammar teaching, "Basic English Grammar, "Third Edition, by Betty Schrampfer Azar and ...