How Galaxies Work - HowStuffWorks Picture Album: Galaxies. Rose Made of Galaxies Highlights Hubble's 21st Anniversary Galaxy M106 Galaxy Abell 1689's Gravitational Lens Magnifies Light Galaxy - Wikipedia, the free encyclopedia AmazingSpace - All resources on Galaxies Galaxies - damtp Most galaxies are elliptical. Some spiral galaxies are nearly circular in shape. Some elliptical galaxies are extremely stretched out, flattened, or elongated. Galaxies An Open Access Cosmology, Astronomy & Astrophysics. Nearly all stars belong to gigantic groups known as galaxies. The Sun is one of at least 100 billion stars in our galaxy, the Milky Way. And there are billions of Wounded Galaxies Festival of Experimental Media Like snowflakes, no two galaxies are alike. Find out how to tell the difference. Resource Overview. Online explorations icon. Galaxy Hunter. Pack your calculator! HubbleSite - Picture Album: Galaxies Cambridge Cosmology: Galaxies. GALAXIES: Our own Galaxy - the Milky Way - Spiral and elliptical galaxies. Galaxy clusters and large-scale structure. NASA Windows to the Universe. Includes illustrations and introductory information about a variety of galaxies. Elliptical Galaxies Galaxies are huge collections of stars, dust, and gas. They usually contain several million to over a trillion stars and can range in size from a few thousand to Galaxies are sprawling space systems composed of dust, gas, and countless stars. Galaxies are classified into three main types: spiral galaxies, elliptical galaxies, and irregular galaxies. The galaxy's disk includes stars, planets, dust, and gas—all of which rotate around the Galaxy Zoo Q&A: Galaxies. Share. Icon twitter Facebook Google Q 5: Why do we study galaxies?. Q 9: Who is Edwin P. Hubble and what has he to do with galaxies? Galaxies are defined as large groupings of stars, dust, and gas held together by gravity. They vary greatly in size and shape. Most of the objects we know of in Q&A: Galaxies - AmazingSpace - - STScI Stars are giant, luminous spheres of plasma. Galaxies consist of stars, stellar remnants, dust, gas, and dark matter, bound together by gravity. Learn more about There are billions of Galaxies in the Universe. Some are very small with only a few million stars. While others could have as many as 400 billion stars, or even Galaxies - NASA Science - Science@NASA Galaxies are collections of billions of stars our home galaxy, the Milky Way, is a typical example. Stars, gas, and interstellar dust orbit the center of the galaxy due What are galaxies? Cool Cosmos This week we've been listening to Martin Bisi's recent album, Ex Nihilo, and it's getting us excited for his performance at Wounded Galaxies in October. ?The Oldest Galaxies in the Universe - The Atlantic Oct 26, 2015. Peering through a wrinkle in spacetime, astronomers have just seen the first galaxies. Latest News About Stars and Galaxies Astronomy & Space Science. Tens of thousands of galaxies have been catalogued, but only a few have won to tell the difference. Resource Overview. Online explorations icon. Galaxy Hunter. Pack your calculator! Maeve shredded names, such as the Andromeda Galaxy, the Magellanic Clouds, the . Galaxies - Astronomy For Kids - KidsAstronomy.com Galaxies and the Universe - WWW Course Notes. This material is based on graduate courses taught at Leiden University and the University of Alabama. Galaxies: Cities of Stars StarDate Our universe is defined by stars. This topic explores how they came to be and where they end up. This includes a discussion of black holes and galaxies. Galaxies - Celestial Objects on Sea and Sky ?The Galaxies section brings you all the latest information and news. Visit Discovery News to check out this Galaxies section. Galaxies. Are you a galactic superstar? In this BrainPOP movie, Tim and Moby will teach you how to be one by learning about the wonders of galaxies, those Galaxies News -- ScienceDaily Oct 14, 2015. Like more than two-thirds of the known galaxies, the Milky Way has a spiral shape. Based on the immense gravity that would be required explain the movement of stars and the energy expelled, the astronomers conclude that the center of the Milky Way is a supermassive black hole. Stars, black holes and galaxies Cosmology and astronomy Khan. Stars beyond counting populate the universe. Most reside in dense groups known as galaxies. These 'island universes' come in many shapes and sizes, and Galaxies - SkyServer Galaxies, an international, peer-reviewed Open Access journal. Bill Keel's Lecture Notes - Galaxies and the Universe 14 Most Beautiful Galaxies In the Universe! - YouTube News and research on the formation of galaxies. From the Milky Way to Andromeda Galaxy, see astronomy images of splendid galaxies in the universe. BrainPOP Science Learn about Galaxies Galaxies - National Geographic Aug 19, 2013 - 2 min - Uploaded by Discovery Space VideosA galaxy is a massive, gravitationally bound system consisting of stars, dust, and dark. ESA - Space for Kids - Our Universe - Galaxies Galaxies - Zoom Astronomy - Enchanted Learning Interactive project that allows the user to participate in a large-scale project of galaxy research: classifying millions of galaxies found in the Sloan Digital Sky. Galaxies - Windows to the Universe Galaxies are large systems of stars, gas, dust and dark matter that orbits a center and is bound by gravity. Learn about the characteristics of galaxies. Galaxies: Discovery News There are spiral, elliptical, and irregularly shaped galaxies. Galaxies contain anywhere from 100,000 to 3,000,000,000,000 stars. There are three major types of