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Explain the terms Dark Energy and Dark Matter

1. Introduction:

Dark energy and dark matter are mysterious components that make up a significant portion of the universe's mass-energy cottent. They cannot be directly observed with current technology

2. Dark Matter:

Dark matter is a hypothetical form of matter that closes not emit, absorb or reflect light, making it invisible and detectable only through its gravitational effects on ruisible matter.

a. I nuisible Matter:

Dark matter

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is a theoretical form of matter that closs not interact with electromagnetic forces, rendering it invisible and rendetectable by electromagnetic raction such as light

b. Gravitational Effects:

It's existence
is inferred primarily through
gravitational effects on visible
matter. Gralaxies rotate at speechs
that connot be explained by
the visible mass alone; dark
matter is though to provide
the additional gravitational pull
necessary to explain these
observations

c. Abunclance:

estimated to constitute about

27%. of the mass-energy

content of the universe. d. Composition: The exact nature of clark matter remains unknown various theoretical particles exists including wally Interacting Massive Particle and Axions These particle if exist, would interact very weakly with normal matter Dark Energy: Dark energy is a form of energy thought to be responsible for the observed accelerated expansion of the unwerse a . Accelerated Expansion: energy is a form of energy associated with the observed DATE

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accelerated expansion of the universe. It acts as a repulsive force on cosmological scales, countering the attractive force of gravity

b. Cosmological Constant.

Simplest explanation for dark energy is the cosmological constant, It represents a constant energy density filing space homogeneously

C. Uni form Distribution:

energy is thought to be uniformly distributed throughout space, not clumping like dark matter. Its influence becomes more pronounced on larger scales, causing gelonies and galaries clusters to move apart at an accelerating rate

d. Dominant Component:

Inergy makes up about 68%.

of the total mass-energy
content of the universe. Its
clominance in the cosmic budget
became apparent through
observations of distant supernovae,
cosmic microwave background rodustion
and large-scale structure wavey

Good answer!

Structure, paper presentation, and the headings are good