WHAT'S THE MATTER? THE SEARCH FOR CLUES IN OUR COLD, DARK UNIVERSE



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Heinz R. Pagels Memorial Public Lecture Aspen Center for Physics 14 July 2010

Credit: John Kormendy

PHYSICS: TRADITIONAL VIEW



PHYSICS: UPDATED VIEW





THE LARGE FRONTIER

solar system

galaxy

clusters of galaxies

universe



10¹² meters 10¹⁷ meters 10²³ meters > 10²⁶ meters

EVIDENCE FOR DARK MATTER: CLUSTERS OF GALAXIES





In the 1930's Fritz Zwicky observed the Coma cluster and found that the galaxies were moving too fast to be contained by the visible matter

EVIDENCE FOR DARK MATTER: INDIVIDUAL GALAXIES





In the 1970's Vera Rubin and collaborators and Albert Bosma found that stars in galaxies were rotating too fast to be contained by the visible matter

THE STANDARD MODEL OF COSMOLOGY

 Atoms make up only 4% of the Universe



- The rest of the matter is dark matter, which does not shine or reflect light
 - Not atoms
 - Cold
 - Stable
- Also, 73% of the Universe isn't even matter

atom nucleus proton neutron up qu

 10^{-10} meters (thickness of human 10^{-14} 10^{-15} $< 10^{-18}$ hair ~ 10^{-5} m) meters meters meters

4 FORCES OF NATURE

• Gravity



• Electromagnetism



• Strong



• Weak

STANDARD MODEL OF PARTICLE PHYSICS





WHICH PARTICLE IS DARK MATTER?



Known DM properties

Not atoms

Cold

Stable

The extraordinarily successful standard models of cosmology and particle physics are inconsistent

WHAT SHOULD WE DO?

- In 1821 Alexis Bouvard found anomalies in the path of Uranus and suggested they could be caused by unseen matter
- In 1845-46 Urbain Le Verrier determined where this matter should be. With this guidance, Johann Galle discovered the unseen matter at the Berlin Observatory in 1846
- Le Verrier wanted to call it Le Verrier, but this matter is now known as Neptune, the farthest known planet (1846-1930, 1979-1999, 2006-present)





WHICH FORCES DOES DARK MATTER FEEL? Strong

ightarrow

Gravity



Electromagnetism



Weak





OPTION 1: WIMPS

- Dark matter feels the weak force
- DM = WIMPs: weakly-interacting massive particles
- Why WIMPs?
 Looking under the lamp post



THE WIMP MIRACLE

- But there's more to it than that
- Many theories predict WIMPs that are around 100 times heavier than the proton
- Such particles are present just after the Big Bang, but then annihilate in pairs. Assuming they annihilate through the weak force, calculations show that they should be ~ 10% of the Universe now. This is what is required to be dark matter!



WIMP DETECTION

- If WIMPs annihilated in the early Universe, they should also be doing that now
- We can look for rare forms of matter and anti-matter created in these collisions



ICECUBE IN ANTARCTICA



Looking for neutrinos produced by WIMP annihilation in the Sun

50 m

1450 m

2450 m

ALPHA MAGNETIC SPECTROMETER

AMS

Carried by Space Shuttle to the International Space Station

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WIMP PRODUCTION

- If WIMPs annihilated in the early Universe, we should also be able to run time backwards
- We can collide two normal particles at high velocities to create dark matter, which we detect as missing energy



LARGE HADRON COLLIDER

LHCb

ATLAS

ALICE

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Colliding protons at 99.999999% the speed of light

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Billion collisions per second; dark matter is a needle in the haystack

WIMP RECOILS

- If WIMPs annihilated in the early Universe, we should also be able to run time *sideways*
- We can watch for normal matter recoiling from a WIMP collision. At any given time, there is roughly 1 WIMP per coffee cup, but their interactions are weak and recoils are rare



CRYOGENIC DARK MATTER SEARCH

Operating at milli-Kelvin temperatures in a mine in Minnesota

OPTION 2: SUPERWIMPS

- Dark matter does not feel the weak force
- DM = SuperWIMPs: superweaklyinteracting massive particles
- Seemingly a lost cause



GRAVITINOS

- An example: gravitinos proposed by Pagels and Primack in 1982
- Gravitinos feel only gravity
- But they may be created by decaying particles that have dramatic implications for the LHC



GRAVITINOS AT THE LHC



SUMMARY

- We now have two extraordinarily successful theories of the large and small, but they don't match
- A quarter of the Universe is dark matter, but we don't know what it is
- We have some ideas, though, and many interesting search experiments underway