


12-30-2018

“I am Dark Energy”

Taylor Scott
Louisiana State University

Follow this and additional works at: <https://digitalcommons.lsu.edu/comparativewoman>

 Part of the [Art and Design Commons](#), [Comparative Literature Commons](#), [Creative Writing Commons](#), and the [Feminist, Gender, and Sexuality Studies Commons](#)

Recommended Citation

Scott, Taylor (2018) "I am Dark Energy," *Comparative Woman*: Vol. 1 , Article 24.
DOI: 10.31390/comparativewoman.1.1.22
Available at: <https://digitalcommons.lsu.edu/comparativewoman/vol1/iss1/24>

I am dark energy: the biggest mystery in the universe. Scientists think that most of the universe is made of me. If you don't know what dark energy is, that's okay. Neither do scientists.

The experiment is sponsored by the U.S. Department of Energy. As we speak, an astrophysicist is unlocking the secrets to me, dark energy, more complex than we have assumed to date—for what I might uncover in the future. Experts say studying this energy could usher in a new era

Particles determine the speed to which god is born *13.6 billion years ago*. If consciousness is able to travel faster than light, god is a creature living in the umpteenth dimension, visiting us like a floor in the Khalifa. In the meantime, my time traveler guests should be arriving any moment now. Five, four, three, two, one. But as I say this, no one has arrived.