

[e! Science News](#)

[Dark Energy's Demise? New Theory Doesn't Use the Force](#)

Wednesday, August 19, 2009 - 09:56

The repulsive force thought to explain why the universe's expansion is speeding up may not be necessary, according to a new model that says the acceleration is just an illusion.

[Read the whole article on National Geographic](#)

[More from National Geographic](#)

Related

- [Researchers measure elusive repulsive force from quantum fluctuations](#)
36 weeks ago
- [Scientists discover repulsive side to light force](#)
9 weeks ago
- [Particle physics study finds new data for extra Z-bosons and potential fifth force of nature](#)
20 weeks ago
- [Dark energy found stifling growth in universe](#)
39 weeks ago
- [Dark energy from the ground up: Make way for BigBOSS](#)
6 weeks ago

Latest Science Newsletter

Get the latest and most popular science news articles of the week in your Inbox!

[Latest Science News Articles](#)

- [Nevada professor discovers new way to calculate body's 'Maximum Weight Limit'](#)
- [Mount Sinai first in nation to ablate atrial fibrillation using new visually-guided balloon catheter](#)
- [Slow-moving Marty headed for drier air, cooler waters](#)

From other science news sites

- [A topical ED therapy is under development](#)
- [NASA Reveals Crew for Last Scheduled Shuttle Mission](#)

We hope you enjoyed reading this article. Share it with friends, pin it to a wall or at the very least recycle it! And don't forget, you can always find more of the same at Eureka Science News - <http://www.esciencenews.com>