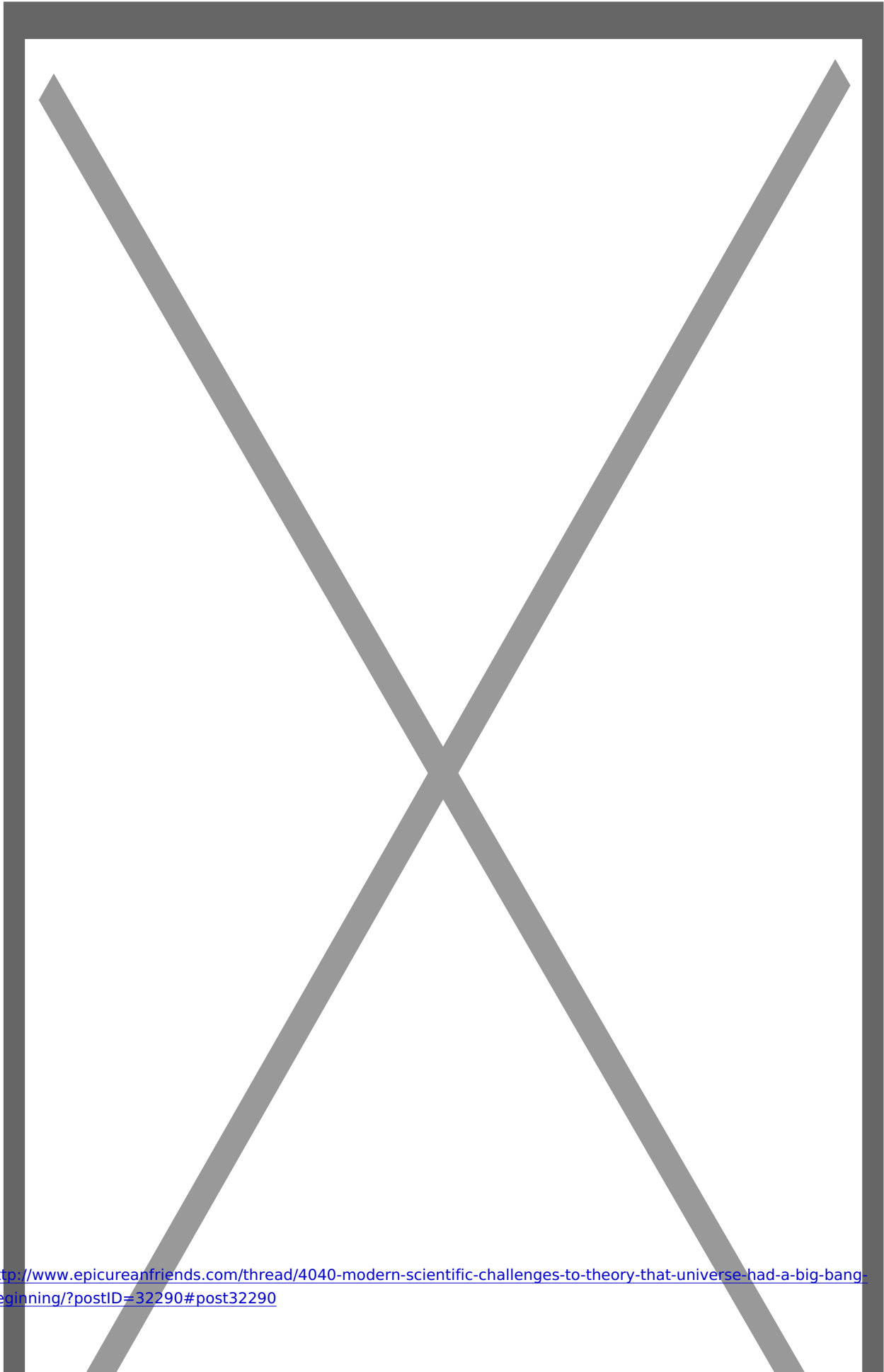


Modern Scientific Challenges To Theory That Universe Had A "Big Bang" Beginning

Post by "Cassius" of September 23, 2024 at 1:24 PM

New Article on Redshift analysis - final sentence: 'It is necessary to have observational evidence to validate any model. So the observational data like redshift periodicity of a galaxy-quasar pair gives rise to a new challenge in observational astronomy for extragalactic objects and Big Bang hypothesis. "

Image not found or type unknown



<http://www.epicureanfriends.com/thread/4040-modern-scientific-challenges-to-theory-that-universe-had-a-big-bang-beginning/?postID=32290#post32290>

[Quantized redshift and challenges to Big Bang hypothesis](#)

A Doppler shift is defined as a change of frequency of light or sound when an object is moving toward or away from an observer. Edwin Hubble observed in 1929...

phys.org