

In the Big Bang what banged? From where?



Or from where the point of gravitational singularity emerged?

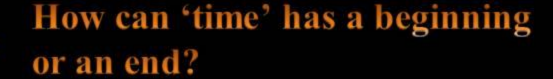
How an entity emerged from nowhere? It isn't scientifically possible.



What is 'nothing,' before the Big Bang?



How can there be such a thing as nothing?





The fact that the Universe is constantly expanding (or scientifically ballooning) implies that it is expanding through vast empty space. Would this mean that vastness just exists a-priori for the universe to expand?

In the absence of physical entities the vast-ness would still be vast-ness?



Why quantum physics describes the Universe more accurately than cosmological physics?

Why are there missing components at the cosmic level?

The properties noted at the quantum levels are not apparent at the cosmic levels:

**Constant fluctuations** 

Parallel universes

Symmetries and super-symmetries that describe the string theory. [The string theory provides the most accurate description of the Universe so far.]