

# The First Big Question Facing Physics and Science

*Yibing Qiu*  
*yibing.qiu@hotmail.com*

Abstract: show the viewpoint with regards to first big question facing physics and science

## **Main viewpoint and conclusion:**

The main goal of physics is to understand how the Universe behaves. <sup>[1]</sup>

The first big question facing physics is that what is the Universe made of? <sup>[2]</sup>

Physics will not be complete until it can explain not just the behaviors of space and time, but where these entities come from. <sup>[3]</sup>

Combined above, obtained the first big question facing physics and science:  
What Is the Universe's basic structure? What Is the Universe made of?  
and, Where these entities come from?

## **References**

[1] *The Main Goal of Physics*

<https://en.wikipedia.org/wiki/Physics>

[2] *The 25 Big Questions Facing Science*

<http://www.sciencemag.org/site/feature/misc/webfeat/125th/>

[3] *Theoretical Physics: The Origins of Space and Time*

<http://www.nature.com/news/theoretical-physics-the-origins-of-space-and-time-1.13613>