Paragraph 1-6

the public holds different appreciation of theorists and experimentalists,

Paragraph 1-3（举例子）

Gell-Mann who came up the idea of quarks is famous in public，but few people know who proved the model correct

Paragraph 4

Similar themes proliferate throughout the popular view of physics

Paragraph 5

The writer started mulling over the gap between the public's appreciation of theorists vs experimentalists

Paragraph 6-8

physicists understand the significance of experimentalists

Brilliant experimentalists, like Taylor, won Nobel Prizes。

提出模型→计算验证→实验验证→模型是否正确

Paragraph9-14

There are two reasons why the public fails to give the experimentalists their due。

Reason1 ：First is the sheer success of theoretical physics in uncovering the deepest mysteries of the universe through armchair speculation

The other reason is the bias in physics popularisation toward theory

Paragraph 15-16

how to improve the public visibility of experimentalists.

Experimentalists and their journalist friends should work together to help the public recognize the value of experiments.