Experts call for emphasis on science literacy as it builds a coordinated approach between different countries, also demands respect for the science, technology, engineering and mathematics education needs to be systematized, but they tend to focus more on the teaching scenarios. Ke, managing to arrive at the school, didn't notice how many trees had been blown down or broken. We could feel that the teachers had been working hard to make sure the children's schedule shouldn't be changed because of the storm. The teachers had been working hard to resolve the problem. 

"The core aim of school activities should be making students able to think, not making products," Hu said.

"We believe that students should be enabled to think for a life-long learning, and that is more important than being enabled to think for a specific job," Hu said.

Science and technology are bringing fundamental changes to the aspects of human production and life.

It is an unprecedented rate, breadth and depth.

The Beijing Declaration for Promoting Public Science Literacy Across the World said, "It is a challenge for all countries to build a coordinated approach between different countries. Science, technology and education are bringing fundamental changes to the aspects of human production and life of different countries. It is an unprecedented rate, breadth and depth."