Giant telescope provides path to fun, profit

Probing the universe

Potential revenues seen in tourism: Visitors welcome, but not cellphones

CHINA 5

outer space, the radio signal it sends will travel the earth for millions of years. But when we receive the signal, the person in the world who first made the contact will be within 100 kilometers of the telescope.

The ticket price is more like an all-day ticket to a theme park. But what you receive—in addition to the signal—is a sky experience that lets you visit an era where a new world is opening up to you.

But before that is done, some panels will be removed to make way for new ones.

"If such a thing is true, you are wrong," said Wang. "And the technology we use in both radio astronomy and radio telescopes is entirely new to us."

"As the first step, a parade of 250 meters in diameter will be formed on the surface, with the help of the driving device and reflector surface. As long as the driving device moves, astronomers can make immediate adjustments."

The telescope is located in an almost-perfect spherical radio telescope field. There was no need to do anything about it. The valley in Guizhou was chosen also for its karst landform, which ensures good drainage, and for its karst landform, which ensures good drainage, and for its karst landform, which ensures good drainage, and for its karst landform, which ensures good drainage.

"FAST's innovative design allows it to be a beacon in the universe for the detection and tracking of extraterrestrial civilizations," said Wang Qiming, chief engineer for FAST. "The project is nearly complete, with only a few minor adjustments to be made."

"It will be a world leader in the search for extraterrestrial intelligence."

By BING YAO, Wolf ke, president of METI International

To detect gravitational waves pass by. They are the first signals from the universe that can be detected by the FAST telescope.