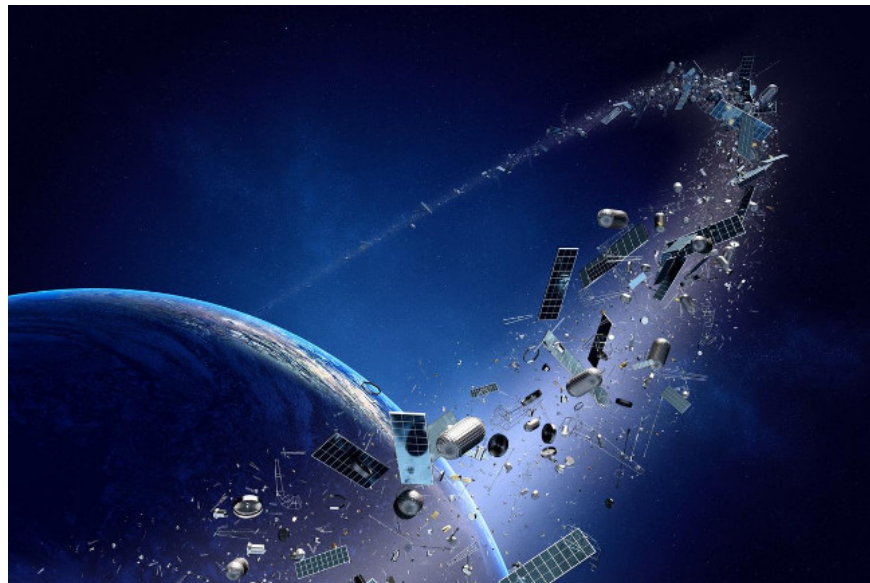


# Chinese scientists revealed plans for the Laser Station to clean up the garbage

There have been several suggestions for removing space junk, such as garbage collection, crushing garbage or bombarding them from the Earth. However, this new idea can be arguably the most impressive and effective.

There have been several suggestions for removing space junk, such as garbage collection, crushing garbage or bombarding them from the Earth. However, this new idea can be arguably the most impressive and effective.

Chinese researchers have succeeded in simulating an orbital laser station that can capture small pieces of waste (less than 4 inches long). The system also approaches and destroys space waste 20 times faster than the speed of light per second for 2 minutes, either deflecting waste from the dangerous orbit or keeping it moving to a pole-hot periods in the atmosphere to destroy.



The team has determined that this station will be feasible. However, this is not only a simple matter, just building them is done - there are many questions that need to be answered. How many stations do you need like this, and where? Who built them? And if China builds them, how to guarantee other countries that this Station is a Space Station and not a weapon? This means a significant plan is required and international cooperation is required before it becomes a simulation project.

However, there is a lot of motivation for this project to become a reality. Space debris is becoming a serious problem, to the extent that members of the ISS International Space Station must always be wary of even leaving the Station immediately if in danger.

See more:

1. Scientists discover what's left of the oldest Antarctic creature
2. How to directly see the phenomenon of super moon, blue moon and eclipse converging after more than 150 years
3. Unmanned aircraft help scientists monitor endangered sea turtles

You finished reading the article "**Chinese scientists revealed plans for the Laser Station to clean up the garbage**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.