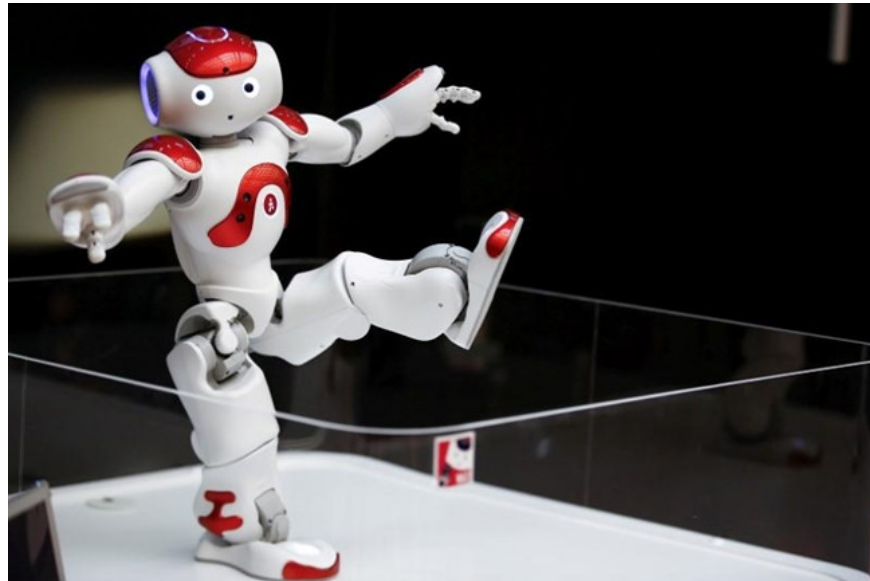


The next robot can cure satellites, destroying the space fleet

NASA has partnered with US defense research agencies to build robots not only to refuel and repair satellites but also to counter enemy spacecraft in the event of a space war.

NASA has partnered with US defense research agencies to build robots not only to refuel and repair satellites but also to counter enemy spacecraft in the event of a space war.

These robot satellites are collectively referred to as the "Orbital Service Station System" which can significantly improve the life of satellites. This robot system can solve small maintenance problems, keep up with current trajectories when operating.



Current faulty systems can rarely be repaired in space and must be replaced, which is a very difficult and expensive problem. In addition, "Orbital Service Station" can destroy enemy satellites in the event of a space war.

In addition, this system will help clean up space debris. In 2015, there were about 25 objects moving at high speed and could seriously damage new satellites and adventurous spacecraft beyond the Earth.

See more:

1. Robot chat in strange language, threat to humans?
2. The first robot in the world graduated from human university
3. Microsoft CEO: Robot will never replace people in the future

You finished reading the article "**The next robot can cure satellites, destroying the space fleet**" 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.
