

Robots in space

Robot space explorers

{jcomments off}No longer exclusively the realm of science fiction, sending robots out into space

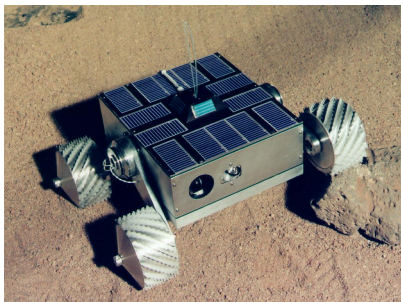
The next generation of these robot explorers have already landed on Mars and are exploring th

As mentioned before (see [Robots in space](#)), using robots as space explorers, space habit builders and robot min

However, as we have already seen with the Mars and Moon missions, when things do not go according

Robotic space explorers should therefore be seen purely as an aide to humans in space for the near futu

Robots and space technology



The Nanorover [UP3](#) from JPL, designed to be used for robotic space exploration. (c)



Gofor, with active center of gravity compensation. (c)



The ARES (NASA Regional-scale Environmental Survey), a robot glider that could be used to explore