



Space elevator

Do you think traveling to space could be easy and cheap? An elevator could bring people and materials to outer space, with no baggage fees! New nanotechnologies and materials such as carbon nanotubes could make this dream a reality for the public!



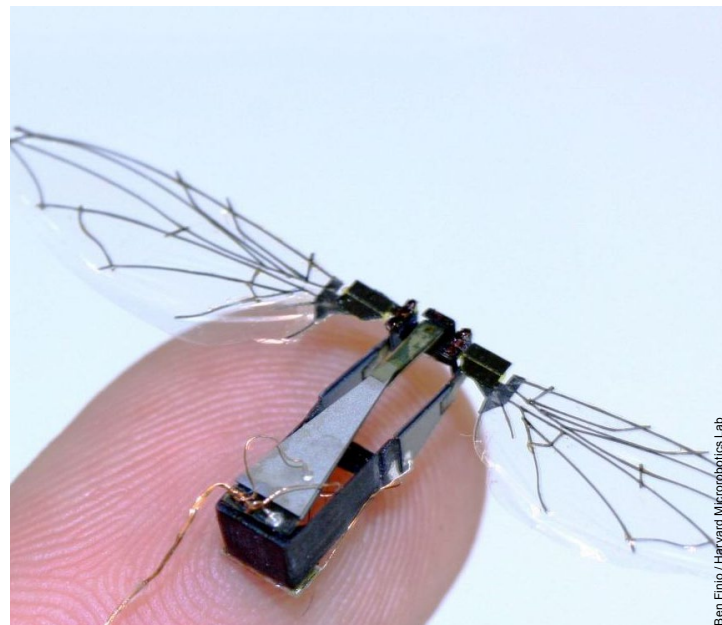
Flexible solar panels

Did you know that film solar panels made of bendable nano-layers produce almost as much electricity as traditional solar panels? They're light, durable and much cheaper! These portable panels could provide you with personal power anywhere in the world!



Invisibility cloak

Would you like to be invisible? In the future, a nano-structured 'invisibility cloak' could make objects disappear! There is already a cloak of super small, nano-sized structures that refract (bend) the light around an object, making it disappear! So far it has only been done on the microscopic level, but one day we may be able to make objects as big as airplanes disappear!



Mini robots

Small robots could become much smaller with nanotechnology! They could be placed in your homes, backpacks, even on your clothes. The robots could track where you go and even who you talk to!