

The Technologies of the Space Age

By

Frank Danger

(1,858 Words)

Table of Contents

Table of Contents	2
Technology # 1	3
Ultrasonic Sky Cruiser Spaceship.....	3
Technology # 2	3
Space Saucer-Craft.....	3
Technology # 3	4
Fluid Generators.....	4
Technology # 4	4
Warp-Speed Communication Devices	4
Technology # 5	5
Perpetual Motion Power Supplies.....	5
Technology # 6	5
Youth Serum	5
Technology # 7	6
Space Cars.....	6
Technology # 8	6
Transparent Hydraulic System.....	6
Technology # 9	7
Greenhouse Gases Atmospheric Purification Systems	7
Technology # 10	7
Time Dilation Vehicles.....	7
Technology # 11	7
Macro and Micro Optics Systems.....	7
Technology # 12	8
Spherical Circuit Boards	8

Technology # 1

Ultrasonic Sky Cruiser Spaceship

This is a super passenger spaceship that can take civilians on the ride of their lives. It will be the first spaceship that will be used by airlines. It will fly higher, faster and farther than any passenger spaceship in the history of aviation. Let's look at some of the other features of this super spaceship.

1. It can reach a maximum speed of Mach 2.2.
2. It can fly at an altitude of 70,000 feet.
3. It has a range of 20,000 miles.
4. It is powered by high-velocity EarthCorp Ion Ultra-wave engines.
5. It can transport 1,100 passengers to any destination in the world.
6. It has a communication system that can allow it to communicate with any control tower in the world from anywhere in its flight trajectory.
7. It can hold up to five days of food for its passengers.
8. It can levitate off of the ground in any flight theatre or airport.

Technology # 2

Space Saucer-Craft

It is about time that we should build our own flying saucer. This super spaceship can allow us to visit the moon and beyond. Let's look at some of the super features of this spaceship.

1. It can levitate off of the ground by using ElectroLev Pod technologies.
2. It can travel for up to 400,000 miles above and beyond Earth's orbit.
3. It can hold a crew of 120 people.
4. It can hold enough food and water for 120 people for 70 days.
5. It can fly at Warp 2 (two times the speed of light).
6. It is powered by three EarthCorp Perpetual Power Supply Generators.
7. It has a communication system that transmits radio signals at 100 times the speed of light.
8. It has the most advanced life support system in the history of engineering.

Technology # 3

Fluid Generators

Do you believe that you can turn a gallon of water into a ton of water? Do you believe that you can make a fluid pop up out of nowhere in infinite quantities?

Fluid generators are what you have been dreaming about. These special generators don't produce power. They produce fluids. These generators have special properties. Let's look at some of their features.

1. They can produce up to 500 gallons of a given fluid.
2. They can replicate any fluid.
3. They can compress fluids into fluid-storage tanks
4. They can carry up to three and a half tons of fluids to any destination on the earth or in space on spaceships.
5. They can turn any solid substance into a fluid at a moment's notice.
6. They can be made to seem to be weightless in a planet's atmosphere while being transported on spaceships.

Technology # 4

Warp-Speed Communication Devices

One of the drawbacks to traveling in space is that transmissions to and from the Earth can take hours and even days to reach their destinations. Warp-Speed Communication Devices might be able to solve this problem. These communication systems can propel a radio signal at up to 100 times the speed of light. This would make it easier for us to communicate with our astronauts in other parts of the solar system.

These devices can revolutionize methods of communications here on Earth also. Television stations could transmit programming to anywhere in the world within milliseconds. Talking to someone that is halfway around the globe can be like talking to someone that is right in front of you.

The same is true for our astronauts. They can listen to television shows and newscasts from anywhere in the solar system. Talking to them would be like calling a good friend who lives a few blocks away from you.

Warp-Speed Communication Devices can mean the difference between being found and having disappeared.

Technology # 5

Perpetual Motion Power Supplies

Batteries only produce power for a short period of time. A spaceship's batteries can last for a few days. A spaceship's batteries would run out of power so quickly that a spaceship on a stellar mission would run out of power and perish before returning to Earth. The radios and life support systems on the spaceship would fail. Heat and water would become scarce. Life would end in space in a spaceship that would be powered by batteries.

An EarthCorp Perpetual Motion power supply may be the answer to this problem. Using generators in a spaceship might extend the source of power indefinitely. These generators would produce power for up to a year on a single charge. They would be clean air generators because their exhaust would be expelled into space.

The generator could be powered by a fuel tank that would hold up to three tons of compressed combustible fluid. It could recharge dead or dying batteries within hours if not minutes. Life support systems would fully function for months at a time.

Generators and not batteries are the way to go in our new, state-of-the-art super spaceships. An infinite amount of power can mean the difference between success and failure for our space program.

Technology # 6

Youth Serum

Did you ever dream of staying young forever? Do the effects of aging bother you? You may be interested in the development of the EarthCorp Youth Serum.

This medication would replenish a person's complexion. It would repair balding and graying hair. I would restore fertility in senior citizens. It would also turn back the clock to a youthful era in our lives where the joy of being young could be extended indefinitely by a new Youth Serum.

The EarthCorp Youth Serum would be the ultimate medication that would fight aging in adults. Looking young is looking good in the Space Age. Our chemical engineers can do the job if we pray for it.

Our chemical engineers will be state-of-the-art scientists in the Space Age.

Technology # 7

Space Cars

Could you imagine owning a car that can have a range of 400 miles on a single tank of gas? The Space Car would do just that. It would use a special generator rather than a battery. It could travel at speeds of up to 200 miles per hour. It would not emit harmful gases that would hurt the environment.

Space Cars can levitate above the ground and can move without touching the ground. It can have its own life support system that would allow it to give a traveler somewhere to sleep in its back seat which could be converted to a bed.

It can listen to radio broadcasts from all over the world. Its state-of-the-art communication systems can be a substitute for a cell phone while traveling. A simple click of a switch could allow you to call someone without touching your cell phone. It would also have an alarm that could be used to get a driver help in case of a medical emergency. This system would allow the passenger to talk to a hospital directly in the case of an emergency.

Space Cars could also hold eight passengers in a rather comfortable and spacious luxury. It would be a joy to drive. It would also do no harm to the environment. This concept is a really cool fantasy.

Technology # 8

Transparent Hydraulic System

Construction workers normally work with cranes and hi-powered hydraulic vehicles to lift heavy building materials on a normal construction site. They can also use helicopters to lift heavy items off of the ground in order to be transported from one point to another.

Transparent Hydraulic Systems would use electromagnetic forces to lift items of up to 100 tons with pumps. They instead would use a generator to power an invisible lifting device that could transport heavy tools, materials and vehicles from one place to another. The hydraulic devices would use generators instead of a gasoline driven motor.

These systems could throw a twenty ton object up to five-thousand feet into the air. An object could fall onto a platform without hitting the ground. They would levitate the object off of the ground with conventional hydraulics by using electromagnetic devices.

Lifting heavy things can be really easy with a Transparent Hydraulic System.

Technology # 9

Greenhouse Gases Atmospheric Purification Systems

Could you imagine a normal car that would not emit carbon monoxide or other gases that would contribute to global warming? Such a system would be a special filter that would absorb the gases. These systems could then convert car emissions into oxygen and water.

Global warming can poison our atmosphere and cause a lasting injury to life on Earth. Purifying greenhouse emissions can save lives, save our planet, and it could also save our way of life.

Technology # 10

Time Dilation Vehicles

Could you ever imagine yourself in a time warp? Time dilation vehicles would send you on a joy ride. You could be riding in an airplane with a watch. You could notice that you have arrived at your destination after twenty minutes by looking at your watch. You might notice something strange when you would get off the plane. You could notice that your trip took seven hours instead of twenty minutes.

This is the magic of a Time Dilation Vehicle. Such a vehicle could make a long wait into a very short wait. Dreaming about time dilation is a really cool concept for the Space Age.

Technology # 11

Macro and Micro Optics Systems

Have you ever seen a molecule or an atom? Would you like to see one of Saturn's moons? Would you like to see a molecule of water snow?

Macro and Micro Optics Systems might allow you to do just that. Seeing a planet's moon would be spectacular. Chemists would love to see a molecule of DNA. They could witness the formation of chemicals like they never would before.

The Space Age would never be exciting unless we penetrate the world of an invisible macrocosm and microcosm.

Technology # 12

Spherical Circuit Boards

Regular circuit boards are usually rectangular. They can take up a lot of space which would impair a spaceship. Space is precious in a spaceship.

Spherical Circuit Boards would do the same thing as regular circuit boards. They would also be faster and more advanced than regular electronics in a spaceship. Shaping circuit boards to be round, three-dimensional and compact could be the difference between being able to live in outer space and not having enough room to sleep there at all.