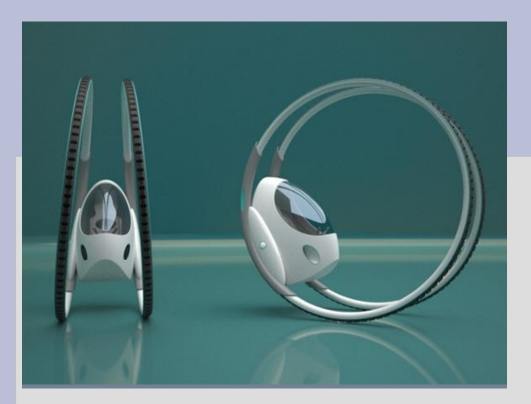
Performed by Nikita Titov

*Group IU 10-32* 



Interest in the development of transport running on alternative fuel is growing worldwide. This is due to the increase in conventional fuel prices, environmental degradation in urban areas and an increase in private car park, making it difficult to smoothly transport. A partial solution to these problems gives public transport on alternative fuel. A number of projects in this field is already being implemented in major cities around the world.



Transport - it is a huge industry, and the industry in the XXI century expect big changes related to three main factors. Firstly, there is a change in the world situation, related to the problem of energy resurses. The second factor dictating the need for change, is a modern state of the world transport system, basic standards which, for example, a railway track, were laid in the XIX Third in the XXI century will rise more sharply the global environmental and safety issues as well as transport, due to the scale of its use has become the most dangerous invention of mankind



Everyone knows that now all over the world and ride around fifty million cars. And all this is the number of cars or ride on gasoline or diesel fuel. But because the oil is not unlimited. And, according to analysts, oil should be enough for 30-40 years, so on, and may be less. And then it begs the question - what will happen next? What will drive cars in 30-40 years?

There is a project under the name «Shweeb» Jeffrey Barnett. Shweeb is a complex that looks like some sort of attraction RollerCoaster without lifting up. People seated in unusual transparent capsules which are driven by themselves due to the pedals in the front of a capsule. This capsule, driven by a passenger traveling on a ringed overhead rails .. It is capable of speeds up to 45 kilometers per hour. On turning the capsule also bent about the same, as do the racers during the approach to a turn.



• In my opinion this is one of the few manifestations of transport of the future.

• Thanks for attention !!