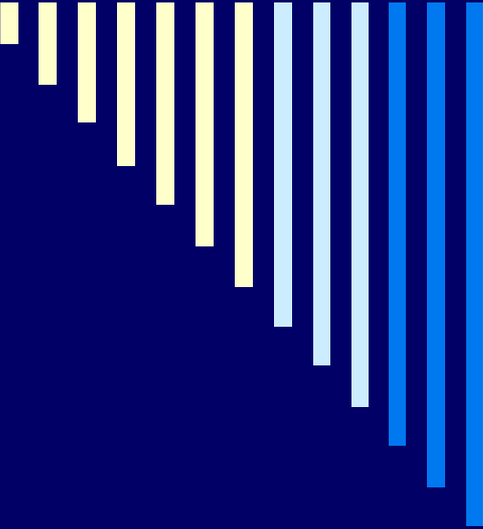


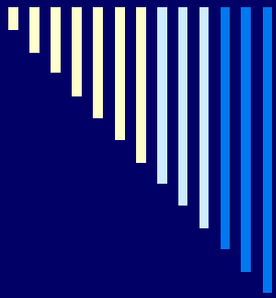
---



# The Dark Matter Power Complex

**Presentation of the student  
of the Ural Institute of electrical  
and power engineering  
of the group en 220102  
Pavlova Alexandra**

---



- The subject of my presentation is the Dark Matter Power Complex.
- The purpose of my presentation deals with using the dark matter for generating, accumulating and transmitting the energy.

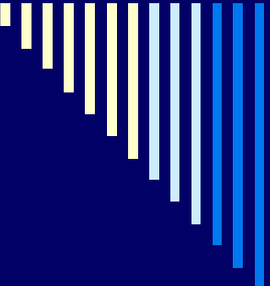


# Main points

- Description of the Dark matter, Description of the Dark matter, reasons for constructing the Power Complex;
- Essential parts of the Power Complex;
- Principle of operation;
- Material and environmental concerns;
- Application;
- Advantages.



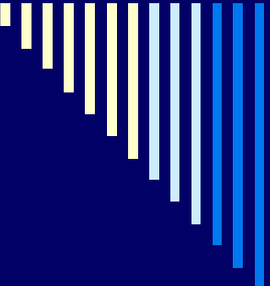
---



# The Dark Matter



- It doesn't react with electromagnetic waves.
  - It creates gravitational phenomena.
-



---

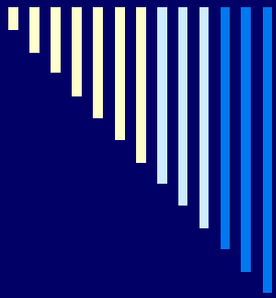
## Reasons for constructing

- Operating thermal plants, hydro electrical plants requires a big quantity of non-recoverable resources.
  - As to nuclear power plants, they can cause extremely dangerous radiation.
-

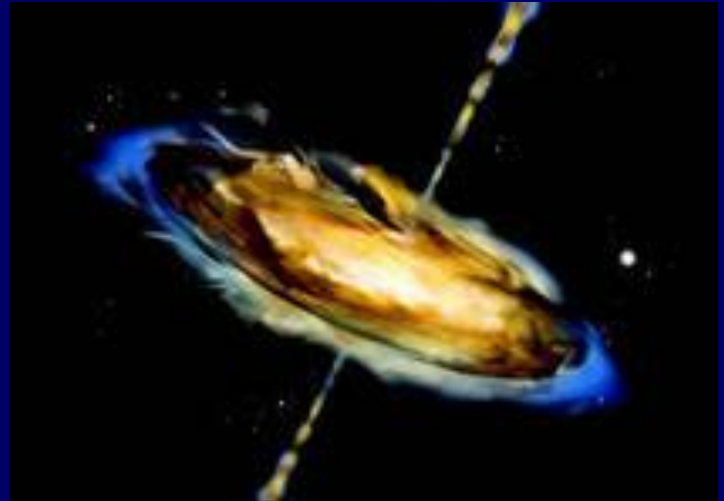
# Construction and essential parts.

- The core must have a big density.
- It comes with the orbital station.

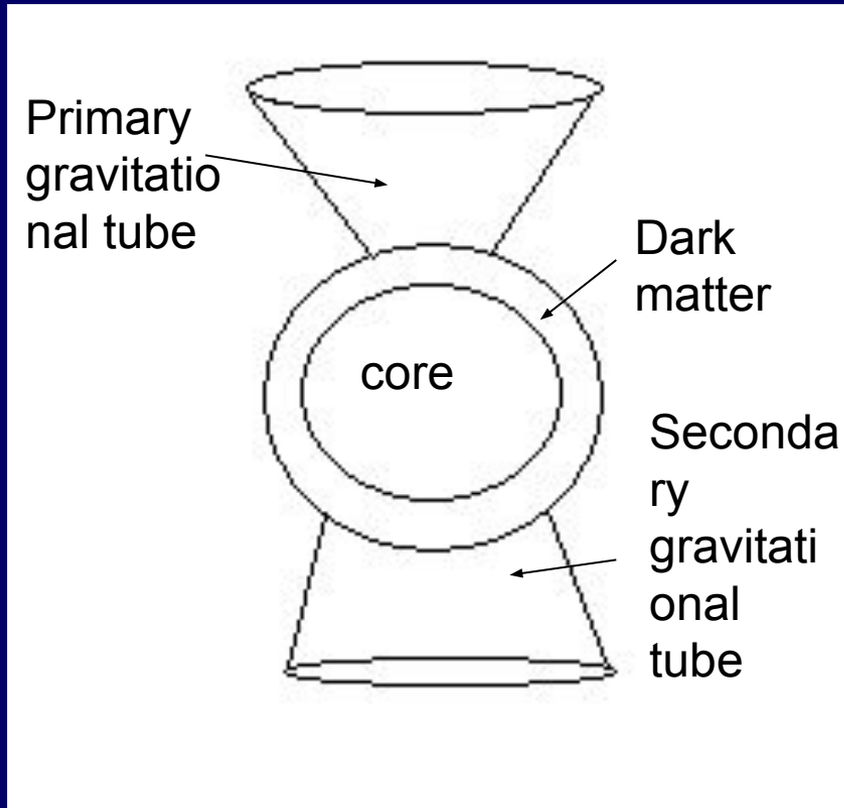


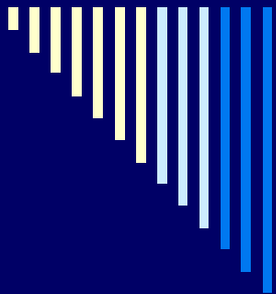


- It starts to rotate, to gravitate the dark matter.
- The core becomes a substantially different source of gravitation.

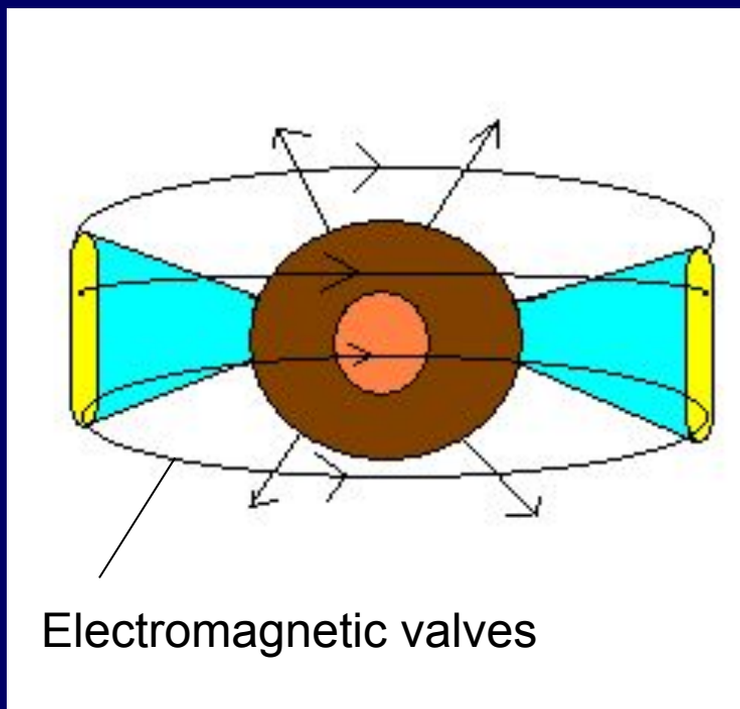


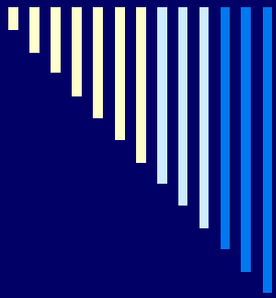
# The Power Complex





# The Power Complex

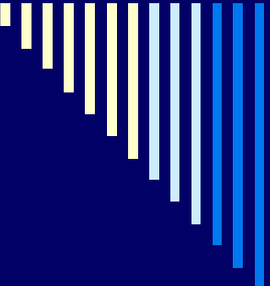




The Power Complex is similar to a luminant oval.

---

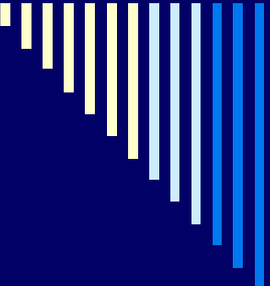
---



# A material

- ❑ Artificial steel
- ❑ Economical choice
- ❑ It is ecologically pure, recoverable
- ❑ Helps to solve ecological problems





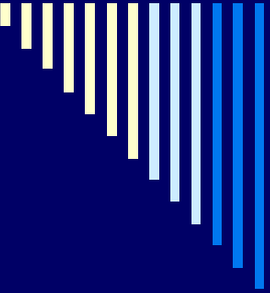
---

# Application

- The Power Complex can generate, accumulate and transmit the energy.
- The flow of energy is more intensive than the flow of solar energy.
- It is safe for living organisms.



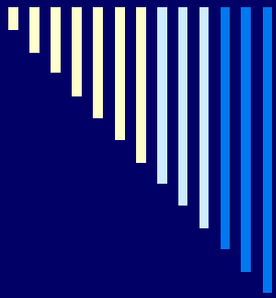
---



# Advantages

- It doesn't destroy the environment
- It's made of ecologically pure material.
- The flow of energy is intensive.





□ Thank for your attention.

