

## 50 LATEST RESEARCH TOPICS IN PHYSICS

- Einstein's photoelectric effect model
- What is the Hadron Collider?
- What are solar electric tractors?
- What is the relationship between density and salinity of water?
- How long does it take the stars to burn out?
- What are parallel and series circuits and how do they differ?
- What is the latest on wind-powered hydrogen?
- What's the cost of implementing wind energy?
- What are the advancements in wireless electricity in the last decade?
- How popular is solar power
- Newtonian Physics and its role in classical mechanics
- What is an air conditioners thermal energy?
- Why is lightning traveling faster than thunder?
- How are rainbows created?
- How fast is the speed of light?
- A study of Galileo's Theory of Motion
- What is the effect of buoyancy in a watercraft?
- A study on the speed of light
- What is quantum gravity?
- What is human energy consumption and nuclear physics?
- A study about electric circuits
- Body mechanics' interesting physics
- The weirdest natural events
- The latest on contemporary physics
- The pros and cons of nuclear energy



- How to make nuclear energy safe
- The latest on space and time exploration
- Best physics scientists
- What should people know about black holes?
- How does a Carousel work based on the centrifugal force?
- What is the latest on quantum physics?
- How does the brain see visible light on the spectrum?
- The latest on natural gas substitution
- What are the roles of Einstein in physics?
- What is the role of Newtown in scientific revolution?
- What is the correlation between sports science and kinetic energy?
- What's the real cost of wind energy?
- MRI technology: the latest on this medical physics innovation
- Physics evolution and computers
- The physics of Japan's Maglev train
- What is vibration and sound travel correlation?
- The building blocks of the universe
- The latest on String Theory
- What are the dynamics and statics of engineering mechanisms?
- What are solar electric tractors and how does it work?
- Patterns of signs and optics: the latest
- What are the advancements in wireless electricity in the last decade?
- What is weather modification and how can it affect the weather?
- Body mechanics and its interesting physics
- The history of physics