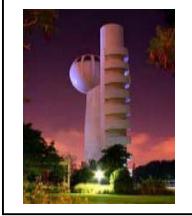
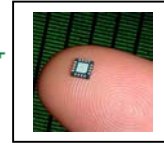


PRESS RELEASE - 04/11/2016



Adamssystem@wanadoo.fr  
www.new-atomic-physics.com



## ***On the Gravitational Energy Absorber Reactor (GEAR)***

### ***A new source of energy from gravitational pumping***

*Energy is a driver for the development of human society. As demand for energy will never stop increasing, it is necessary to find new, ideally clean, solutions for its production. Current, mechanical, energy production tools have been developed based on the current state of scientific knowledge and its application.*

*However, there is one source of energy that has not yet been exploited; namely gravitational energy absorber reactor (GEAR). Under certain operational conditions, a GEAR can exchange energy with the earth's gravitational field. Specifically, the energy balance is largely positive for the matter (or light) present in the GEAR, if its speed is close to that of light. This positive energy balance could provide the foundation for the gravitational reactor of tomorrow.*

*We have developed a theoretical model that is based on robust experimental results. This model shows that it is possible to produce energy from GEAR, with a yield of 20 times that of nuclear fission or fusion. GEAR are maintained by the Earth's gravitational field; the dissipation of energy in the body of the reactor provides heat that can produce electricity. One of the principal advantages of this type of reactor is that there is no radioactive waste, and it is therefore a green, renewable source of energy. The technology can be applied to the construction of a very wide range of reactors; from a microscopic chip that could provide a few mW of power to electronic circuits and eliminate the current need for batteries (in smartphones, for example), to industrial reactors that could generate tens of GWh or TWh.*