

This woman found a way to control sperm by the brain, creating works of art

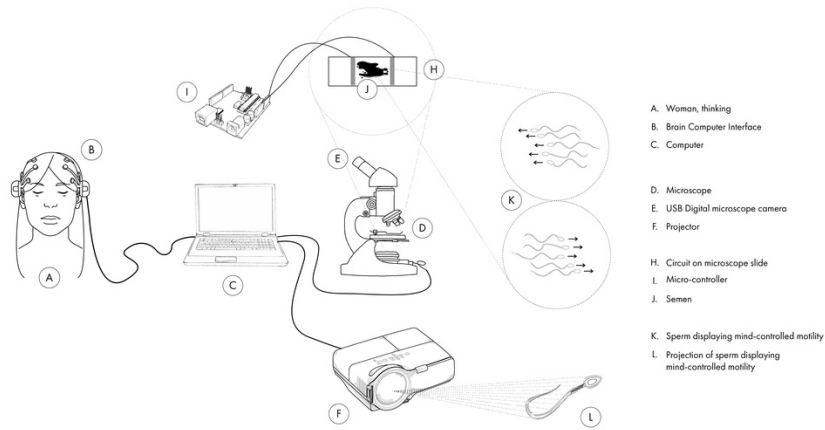
Ani Liu used an EEG electroencephalogram, an interface for the brain and computer to measure the changes of electricity generated by human thinking, to control sperms on a graph. has 2 XY axes.

Ani Liu, a multi-disciplinary research artist, has combined science and technology to produce a work called "Mind-Controlled Spermatozoa - Controlling Sperm by Thinking".

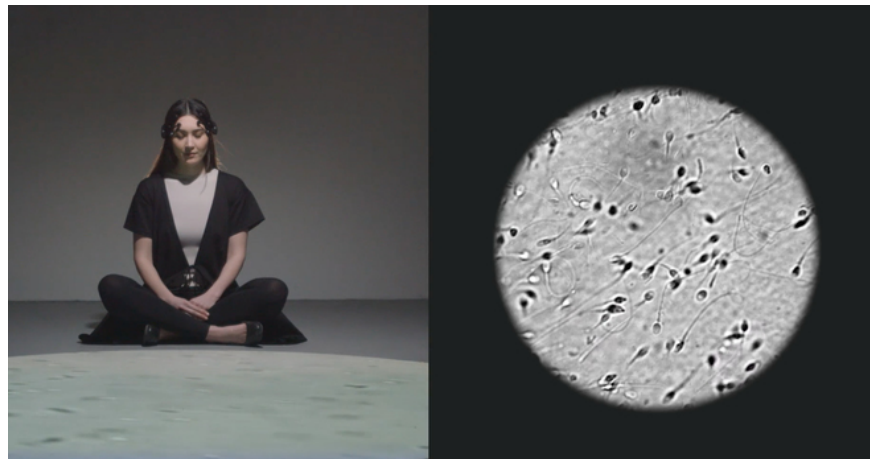
1. The process of sperm formation and the 5 facts startle you
2. For the healthiest sperm, men go to sleep at this "golden time"
3. 10 interesting facts about sperm to men do not know



Ani Liu used an EEG electroencephalogram, an interface for the brain and computer to measure the changes of electricity generated by human thinking, to control sperms on a graph. has 2 XY axes.



Through a process that allows the operation of a single-celled organism and other cells that can be governed by an electric field called **galvanotaxis** (roughly translated as the electric axis with galvanotropism is the electrical orientation, the axis is the axis.), the sperm under her control swam towards the positive electrode on an electrical circuit under the microscope. Ms. Liu took sperm from her husband to make this work.



Thoughts create small electric currents. Ms. Liu controlled the current running between the two poles, causing the sperm to swim in the left direction to follow her own thoughts. A camera in the room saved this entire process when launched and projected in a large zoom.

You finished reading the article "**This woman found a way to control sperm by the brain, creating works of art**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.