

Experiment: Controlling 'flowing' smoke like water

John Holland and Jarvis Harris, two researchers at Harvard University, found a way to control smoke, making them actually flow down like a still water.

Smoke is a gas, which tends to fly upward and disperse because they are lighter than air. Leaving the smoke straight down, it needs to be thicker than air.

1. Decode 6 magic tricks that challenge all the laws of physics in the world
2. The hair of the nape of the hair watching the experiment proved the tremendous destruction of electric current 20,000V

John Holland and Jarvis Harris, two researchers at Harvard University, found a way to control smoke, making them actually flow down like a still water by keeping smoke molecules in the tube, they will be cold and denser.

See the smoke flowing like a waterfall in the following video:

The experiment shows that we can completely control, control and adjust the smoke to make them a "peaceful" stream.

You finished reading the article "**Experiment: Controlling 'flowing' smoke like water**" 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.