

What color is the Wi-Fi wave?

You will be surprised by the beautiful color of Wi-Fi waves under Luis Hernan's lens. From color, users can know the location of strong weak Wi-Fi waves.

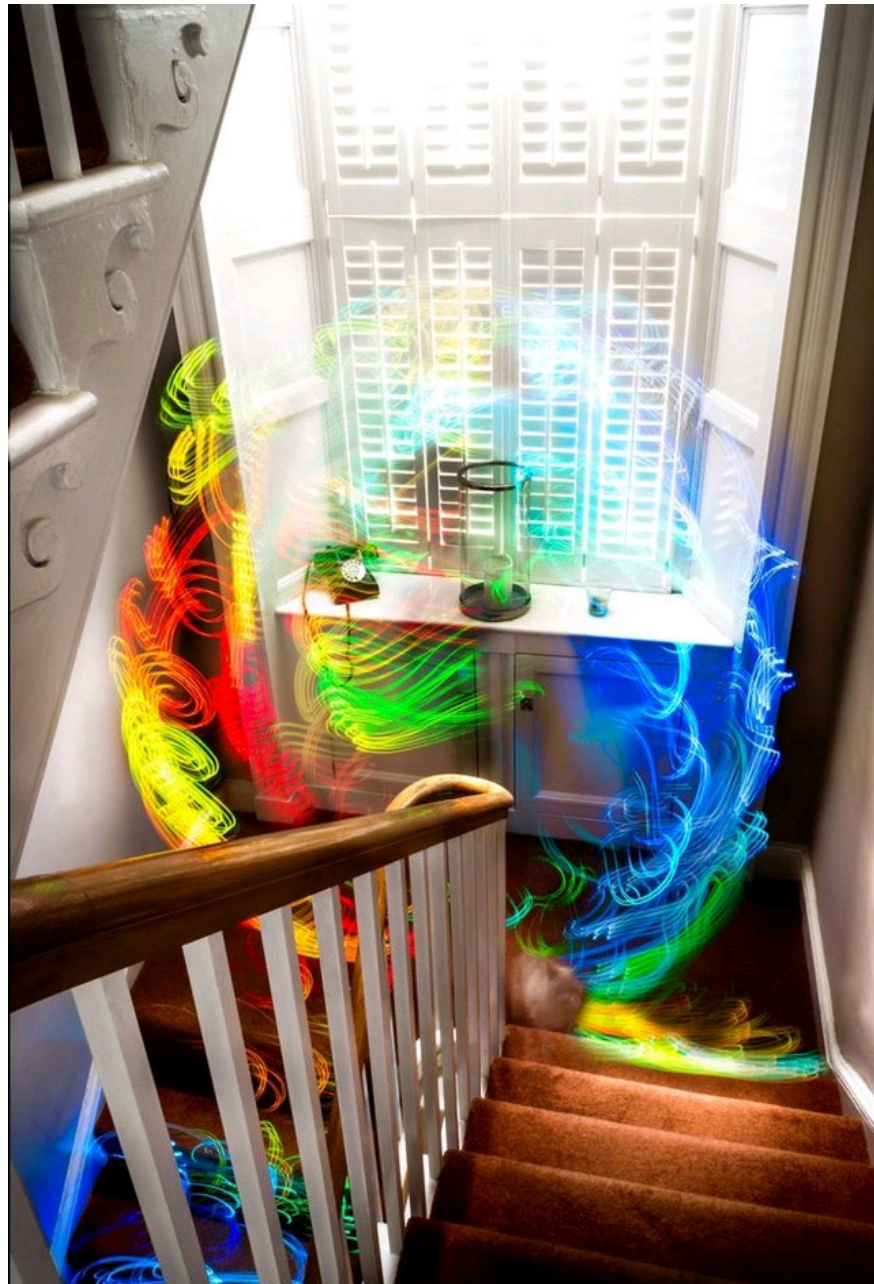
You will be surprised by the beautiful color of Wi-Fi waves under Luis Hernan's lens. From color, users can know the location of strong weak Wi-Fi waves.



Luis Hernan is a student at Newcastle University in England. These images are part of the Ethereal Digital project that aims to be able to see invisible things



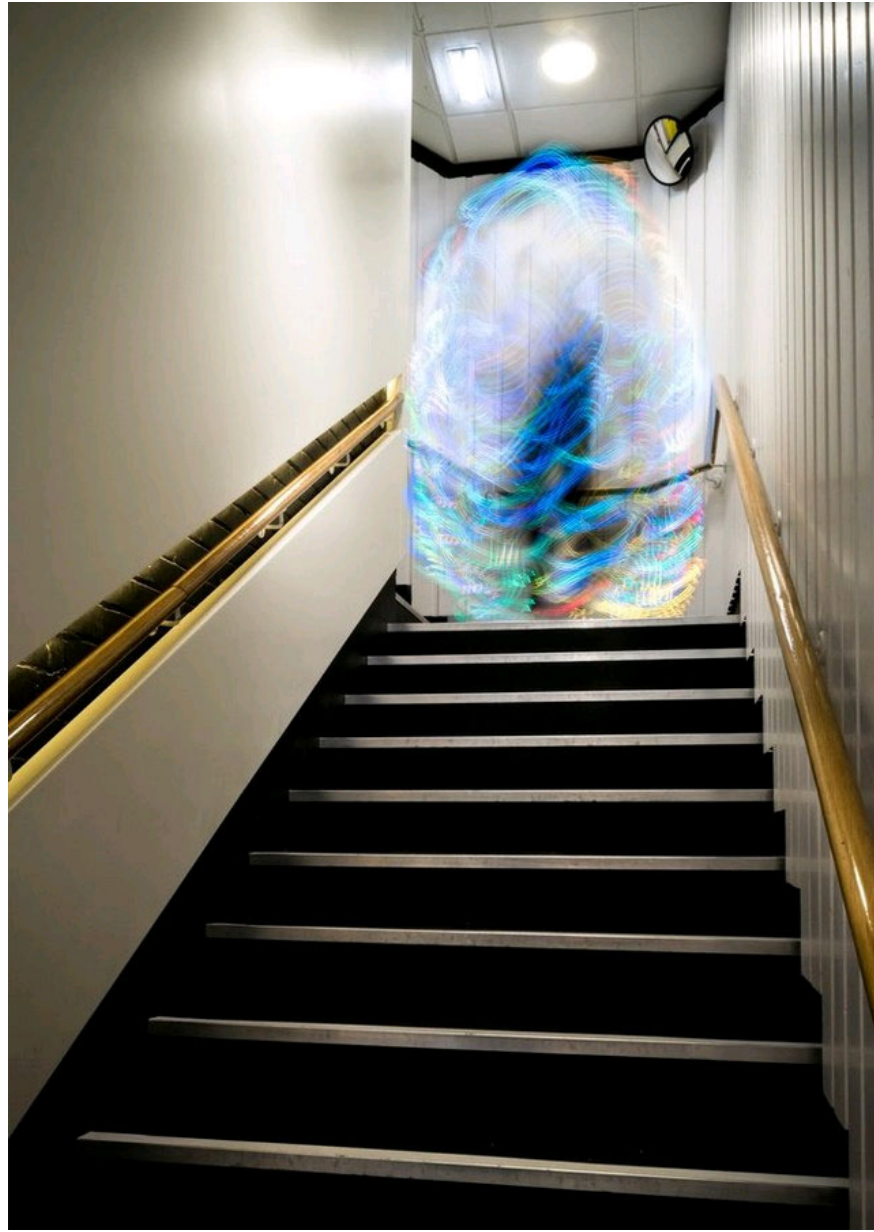
Wi-Fi waves from the outside get stronger when entering the door



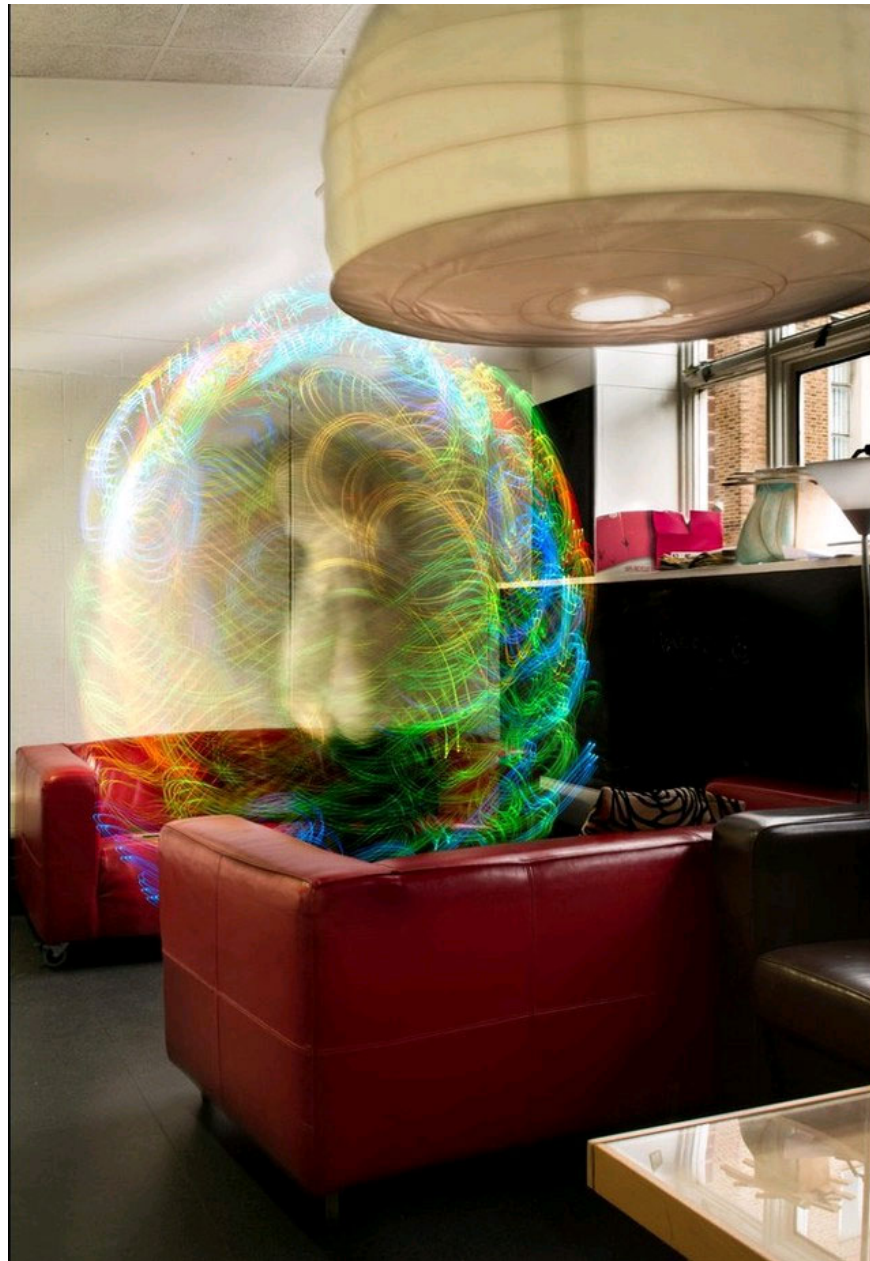
Luis Hernan set up a system that can measure the weak strength of Wi-Fi waves and connect to a variety of colorful LED lights and capture them through exposure photography.



The color order shows the weak strength of Wi-Fi. The signal strengthens in the color order, particularly the weakest is blue, followed by violet, green, yellow and the strongest are red.



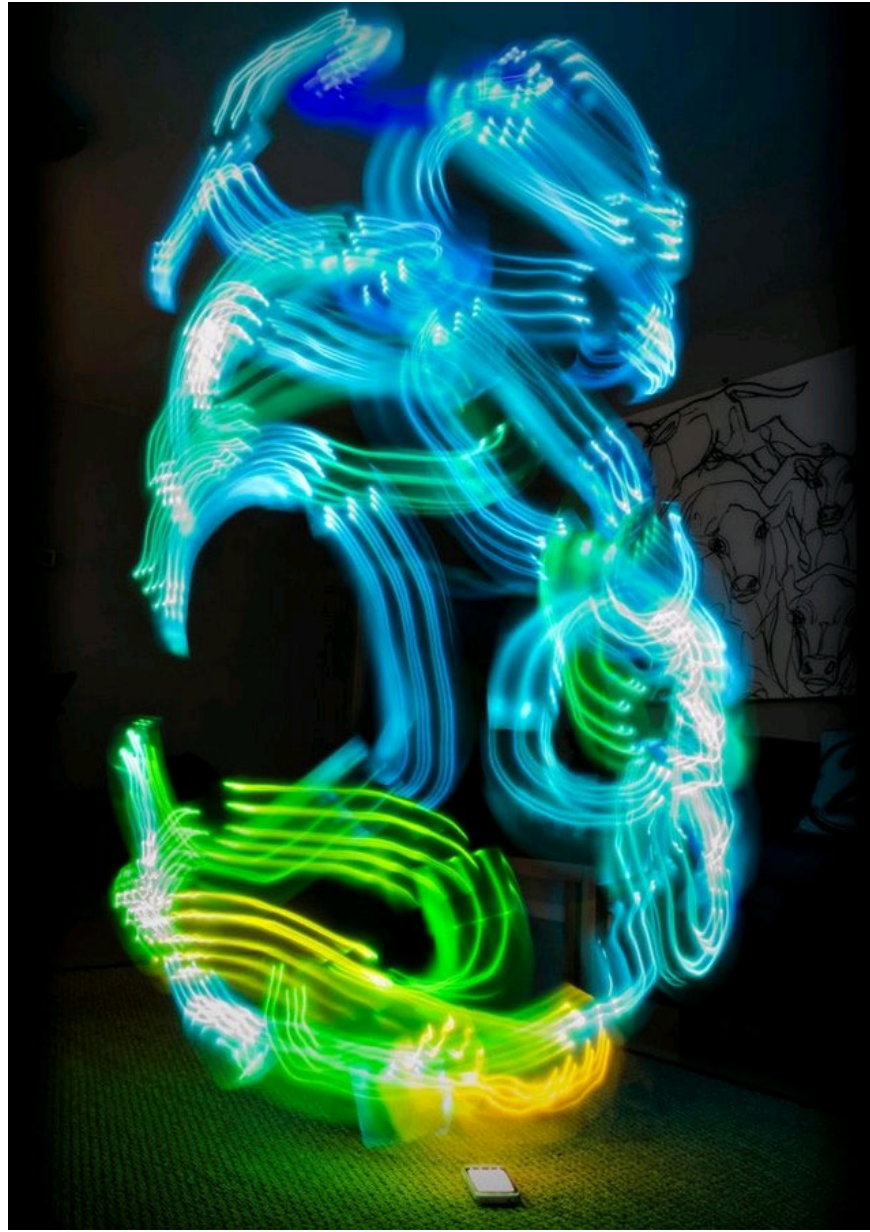
The shape of Wi-Fi waves varies widely if the user moves the device



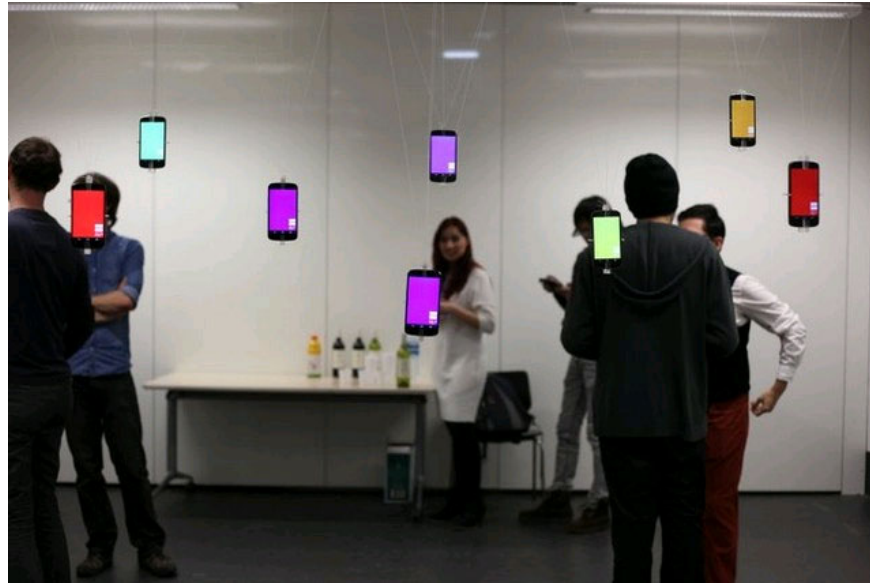
The color distribution shows there are many Wi-Fi wave sources



Wi-Fi waves in a cafe with the transmitter set in the window



Luis Hernan has also created a completely free app called Kirlian for Android devices, allowing people to see Wi-Fi on their smartphones.



Smart phones use Kirlian application, colors will change when Wi-Fi is strong or weak

You finished reading the article "**What color is the Wi-Fi wave?**" 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.