**多偵測節點之超音波感測系統設計與實作**

<http://implement.ee.nthu.edu.tw/2013/paper/?RAND=B9G686WQLC03T57L>

**簡易超音波雷達\_偏平面**

<http://yhhuang1966.blogspot.com/2017/08/arduino.html?m=1>

**welle**

<https://m.youtube.com/watch?v=wihQ99W9oB4>

[**Amazon Go 要怎麼Go? 看看三大核心技術**](http://benevo.pixnet.net/blog/post/64772716-amazon-go-%e4%b8%89%e5%a4%a7%e6%a0%b8%e5%bf%83%e6%8a%80%e8%a1%93)

<http://benevo.pixnet.net/blog/post/64772716-amazon-go-%E4%B8%89%E5%A4%A7%E6%A0%B8%E5%BF%83%E6%8A%80%E8%A1%93>

**Amazon Go (無人零售) 重點不在於無人; 也不在於零售?!**

<http://wangofnextdoor.blogspot.com/2018/01/amazon-go.html>

**Amazon Go (無人零售) 重點不在於無人; 也不在於零售?!**

<https://buzzorange.com/techorange/2018/10/26/i-steal-an-energy-bar-from-amazon-go/>

圖片

<https://www.google.com/search?q=amazon+go%E6%8A%80%E8%A1%93&rlz=1C1SQJL_zh-TWTW819TW819&source=lnms&tbm=isch&sa=X&ved=0ahUKEwj3uYzPwZDiAhUKJqYKHZ61CRkQ_AUIECgD&biw=958&bih=959#imgrc=_JlsAxJXIM2jAM:>