
*Printed Wireless Sensors for Internet of Things
Sensing and Agricultural Applications.*

Spyridon Nektarios Daskalakis

PhD student

Heriot-Watt University

sd70@hw.ac.uk



International
Consortium of
Nanotechnologies

Low Cost Zero Power Ambient Backscatter Wireless Sensors

FM Station



Tags: **Zero Power (Battery Free)** **Low Cost** **Flexible Substrates** **Easy printed with Nanotechnology**