





# Laboratory of Electronics Antennas and Telecommunications





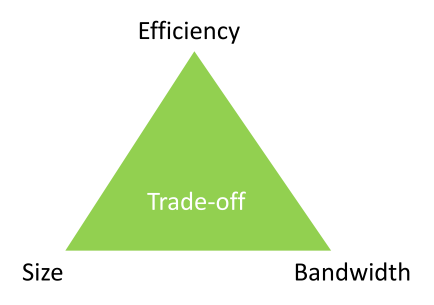
# **UCA Antenna tutorial**

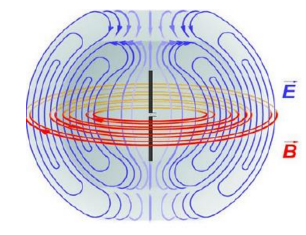
Fabien Ferrero, Université Côte d'Azur



#### Antenna key parameters

- Antenna is a resonnant structure :
  - antenna input impedance is changing with frequency
  - antenna have a limited frequency bandwidth
  - Miniature antenna can have a low efficiency due to metallic or dielectric losses
- Antenna is an open structure
  - Compare to electronic components, antenna is strongly influenced by its surrounding environment
  - For integrated antenna, the electromagnetic wave is generated by the antena <u>and</u> by the terminal ground plane
- Small antenna has to be carefully tuned





## Antenna key parameters

#### Definition :

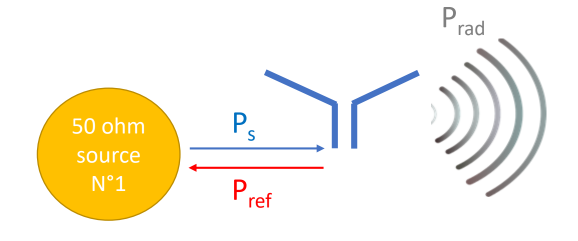
- P<sub>s</sub>: Power from the source
- P<sub>ref</sub>: Power reflected by the antenna
- P<sub>rad</sub> power radiated by the antenna

#### Antenna Performance Indicator

- Reflection coefficient
  - S<sub>11</sub> is usually plotted in dB scale
  - Classical S<sub>11</sub> criteria is -10 dB (90% transmitted power)
  - For miniature antenna, -6dB is commonly used (75% transmitted power)

#### Total Efficiency

- Include matching loss (from S\_11) and radiation loss caused by metallic and dielectric losses
- Can be plotted in linear or dB scale
- No specific criteria, 30-70% classically observed



$$|S_{11}|^2 = P_{ref}/P_s$$

$$\eta_t = P_{rad}/P_s$$

#### Antenna key parameters

#### Antenna Performance Indicator

- Directivity
  - Directional properties of the antenna as compared with those of an isotropic source.
  - For an isotropic source, power is equally radiated in all directions.
  - $lacktriangledown \overline{U}$  is the mean radiation intensity over a sphere
  - $U(\theta, \varphi)$  is the radiation intensity in a given direction
  - Plotted in dBi
- Gain
  - Include matching, radiation loss and directivity
  - Radiation intensity of your antenna referenced to a loss-less isotropic source
  - Plotted in dBi

$$\overline{U} = \frac{Prad}{4\pi}$$

$$D(\theta, \varphi) = \frac{U(\theta, \varphi)}{\overline{U}}$$

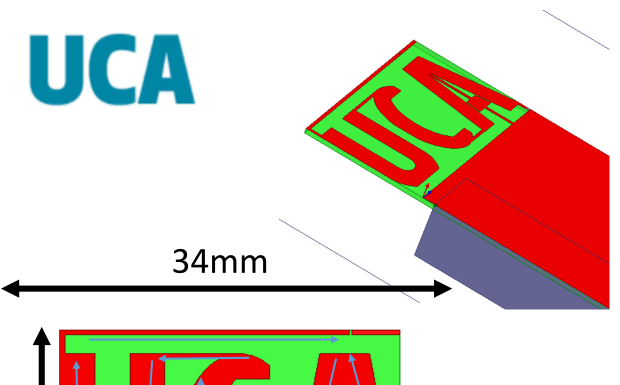
$$G(\theta, \varphi) = \frac{U(\theta, \varphi)}{P_S/4\pi}$$

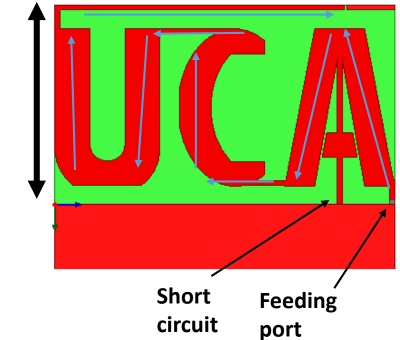
## UCA Antenna layout

- Miniaturized Printed Antenna (low cost)
- Based on a meandered InvertedF Antenna (IFA) Structure
- Mounted on a 80\*34mm
- 0.8mm-thick FR4 PCB

34mm

80mm



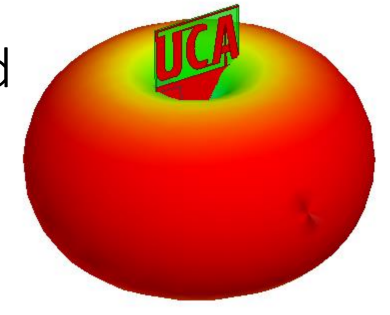


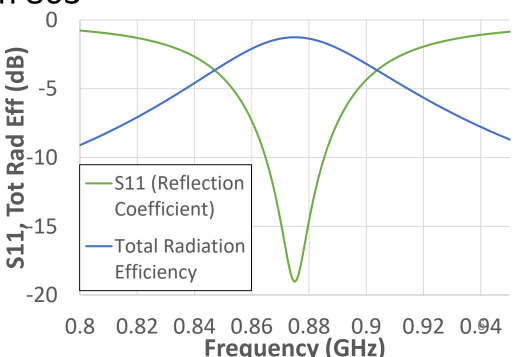
#### UCA Antenna tuned for EU band

- Antenna simulation
  - Matched to 50 ohm
  - -6dB reflection coefficient between 857 and 888MHz
  - -10 dB reflection coefficient between 863

and 882 MHz

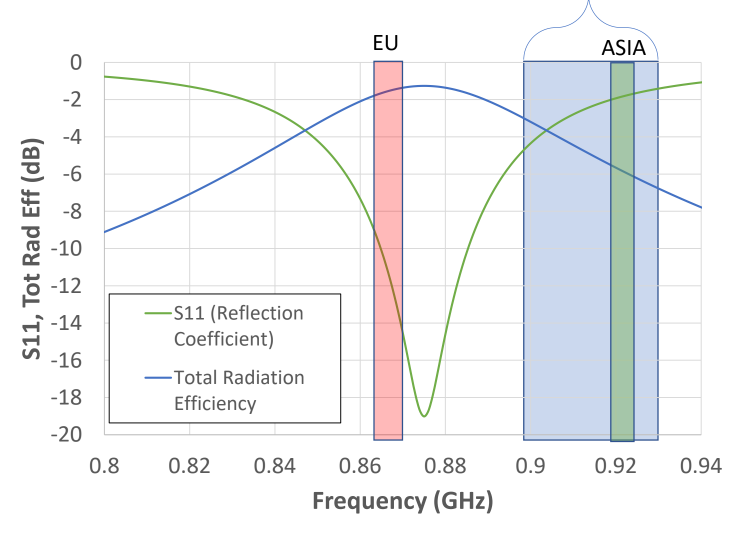
- -1.2 dB radiation efficiency (75%)
- Dipole radiation pattern
- 2.1 dBi peak directivity
- 0.9 dBi peak Gain





#### UCA Antenna tuned for EU band

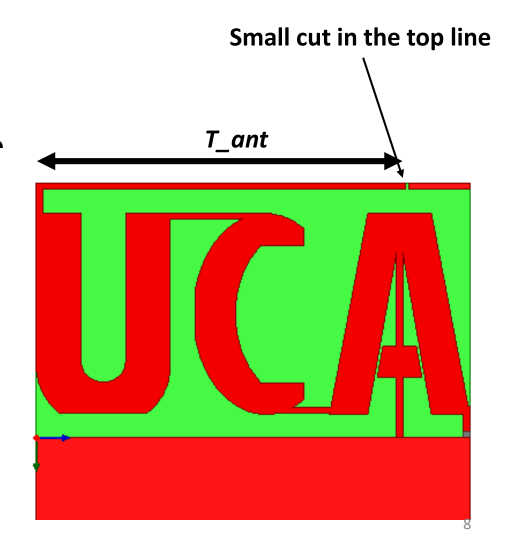
- Miniature antenna
  - Limited frequency bandwidth
  - If the antenna is matched for European band, the antenna has poor radiation performance in US and ASIA bands



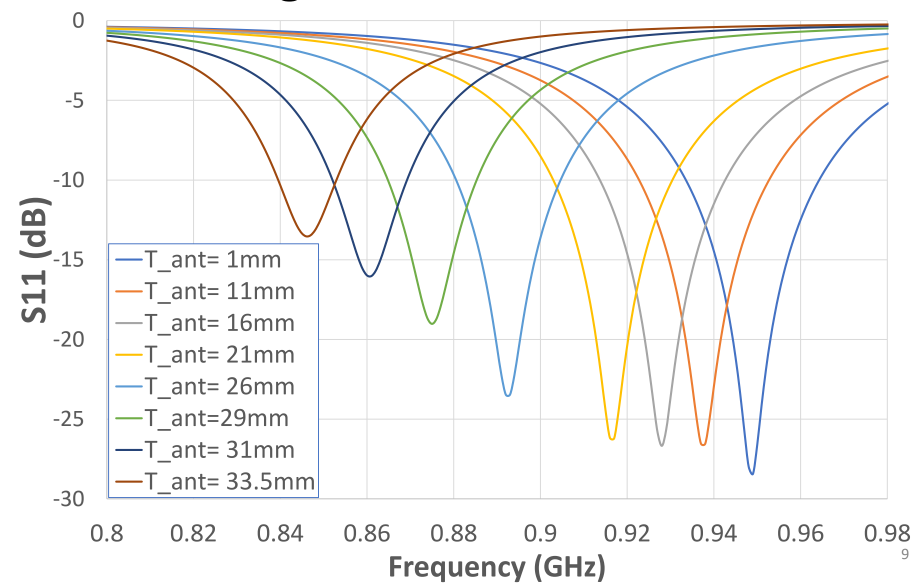
US

## UCA Antenna tuning

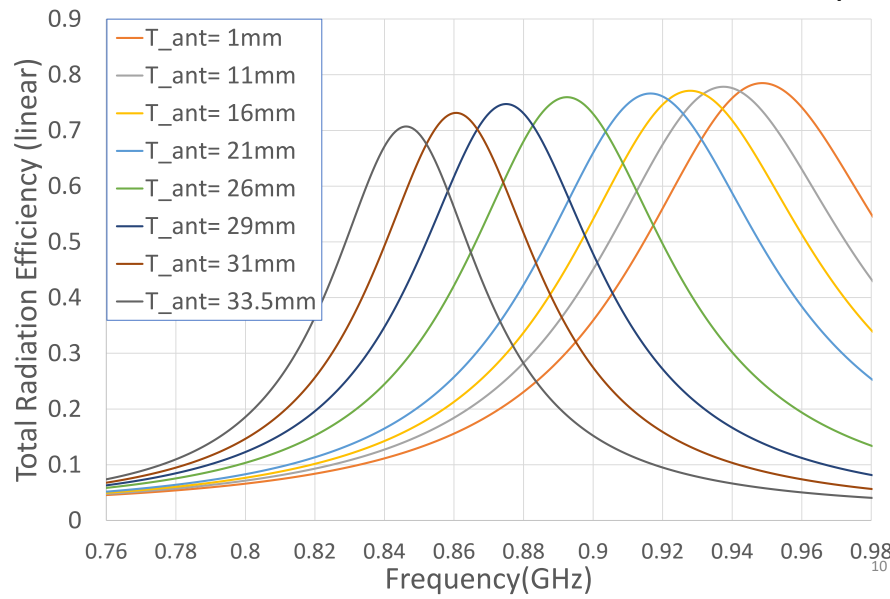
- The antenna shape can be easily tuned to different frequencies
  - The top line can be cut at different position to change the antenna trace length
  - T\_ant parameter can be tuned from 0 to 34mm
  - Antenna resonance frequency can be tuned from 845 to 950MHz



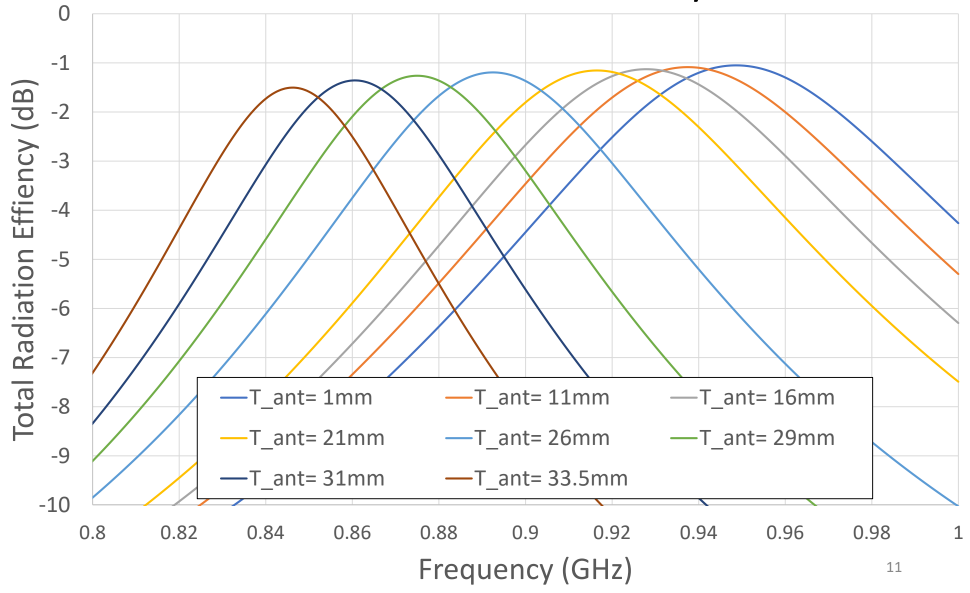
## UCA Antenna tuning: Reflection coefficient



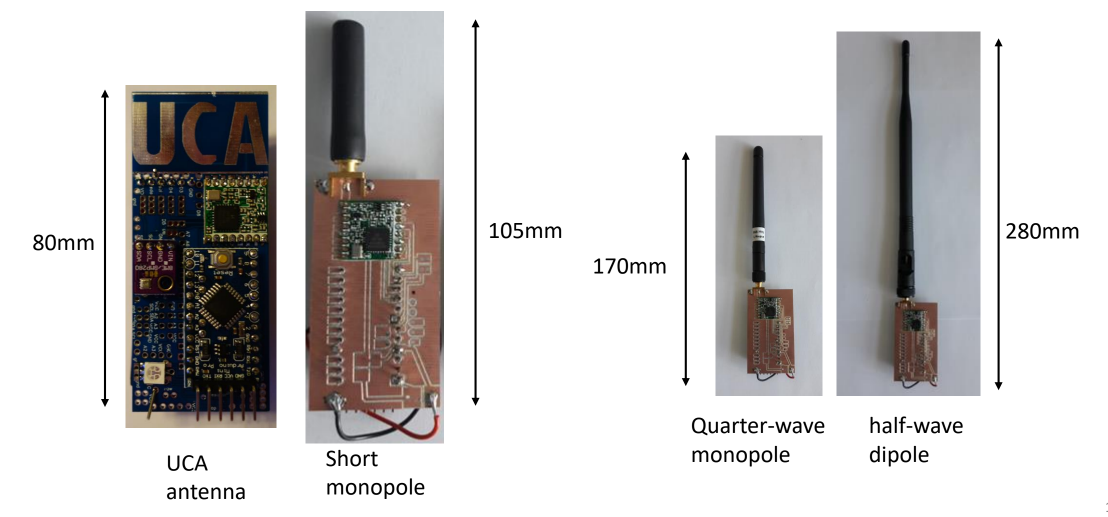
## UCA Antenna: Linear Total Radiation Efficiency



## UCA Antenna: Total Radiation Efficiency in dB



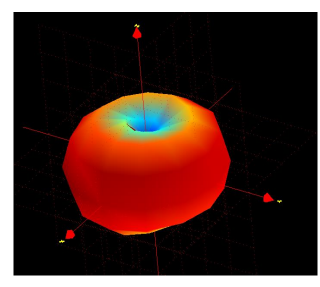
# UCA Antenna: Comparison with on-the-shelf antenna



#### UCA Antenna: Measurements

- Measurement on Satimo Starlab station
  - Continuous wave with 14 dBm power from RFM95W module
  - Efficiency calculated from the 3D antenna measurement





Antenna structure	TRP (dBm)	Total efficiency	Max Dimension
Small monopole	14.7	74%	105 mm
Quarter-wave monop.	15.7	94%	170 mm
Half-wave dipole.	13.9	61%	280 mm
UCA untuned	13.8	60%	80mm
UCA after tuning	14.8	76%	80mm 13