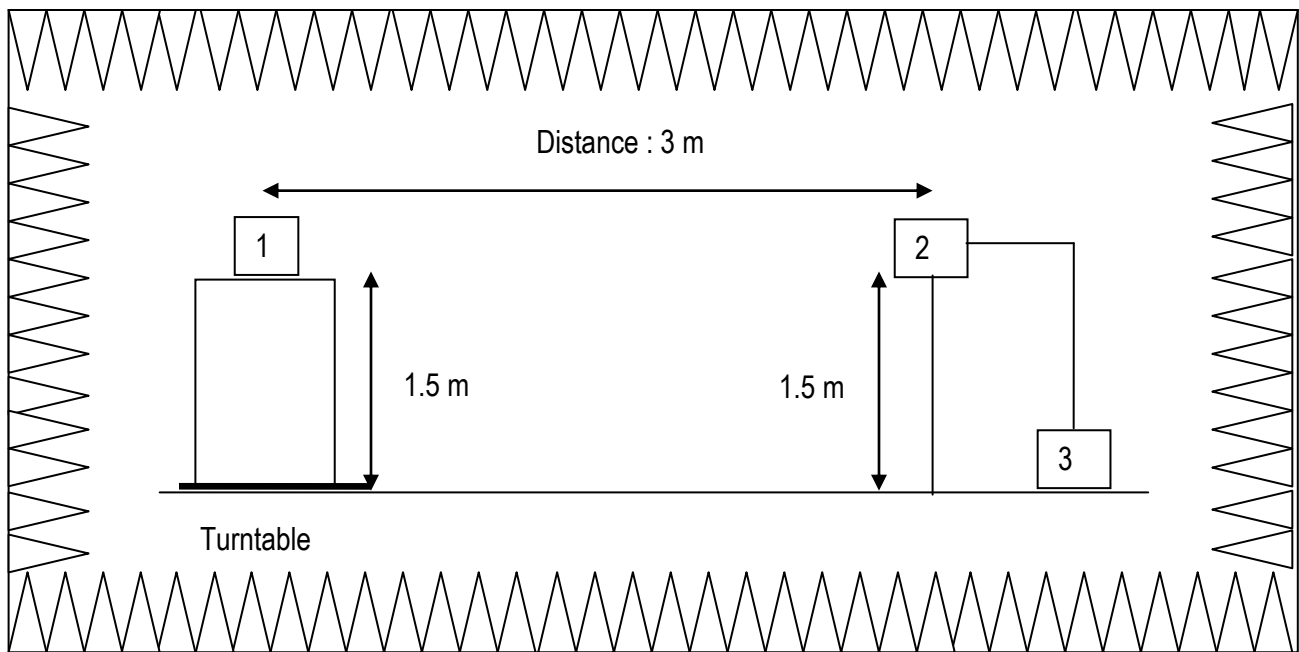


### Anechoic chamber setup

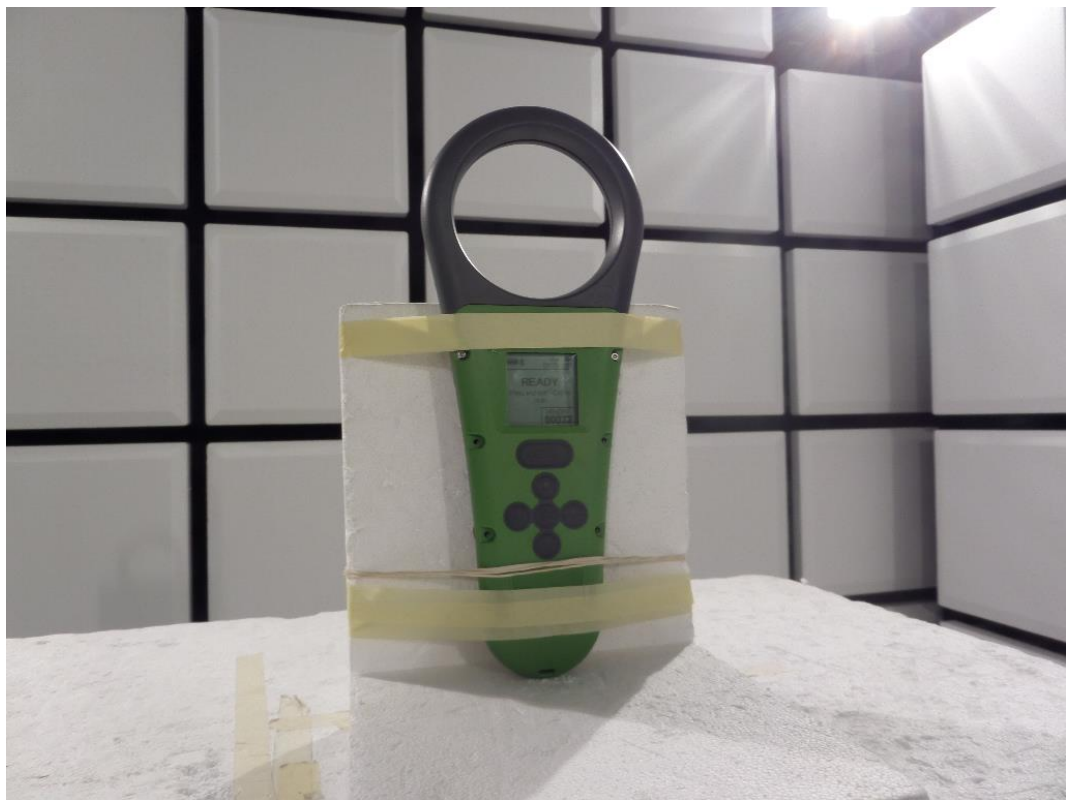
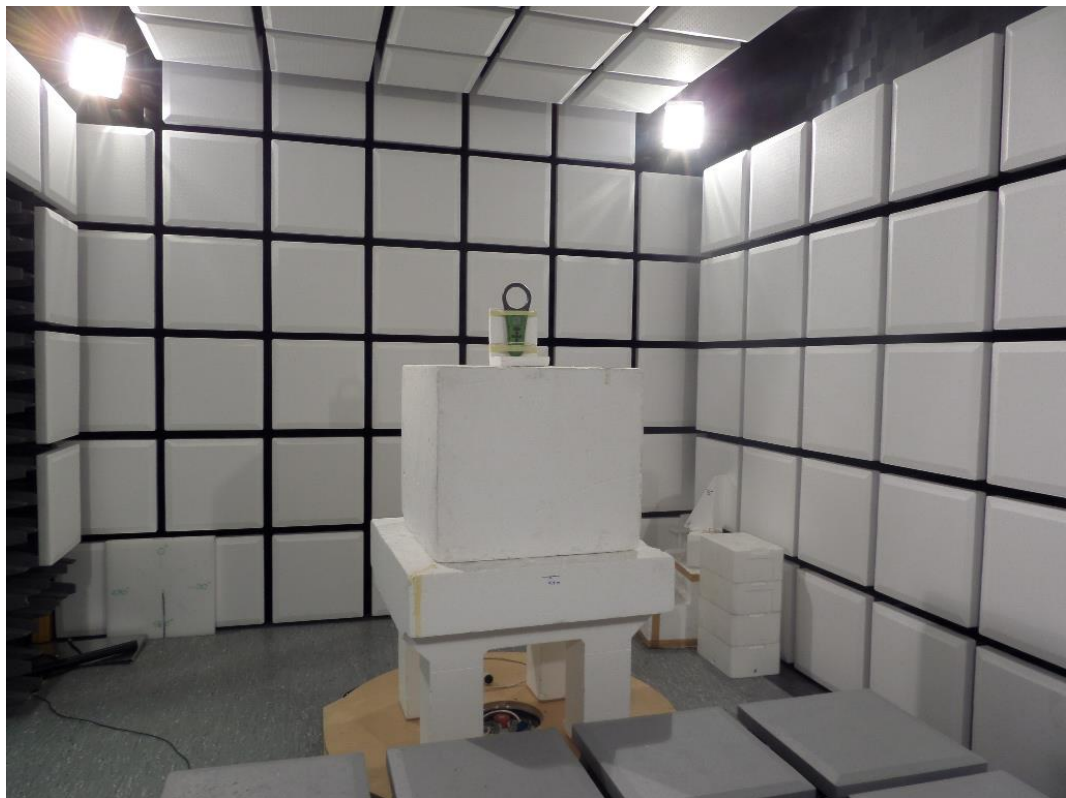
Above 1 GHz



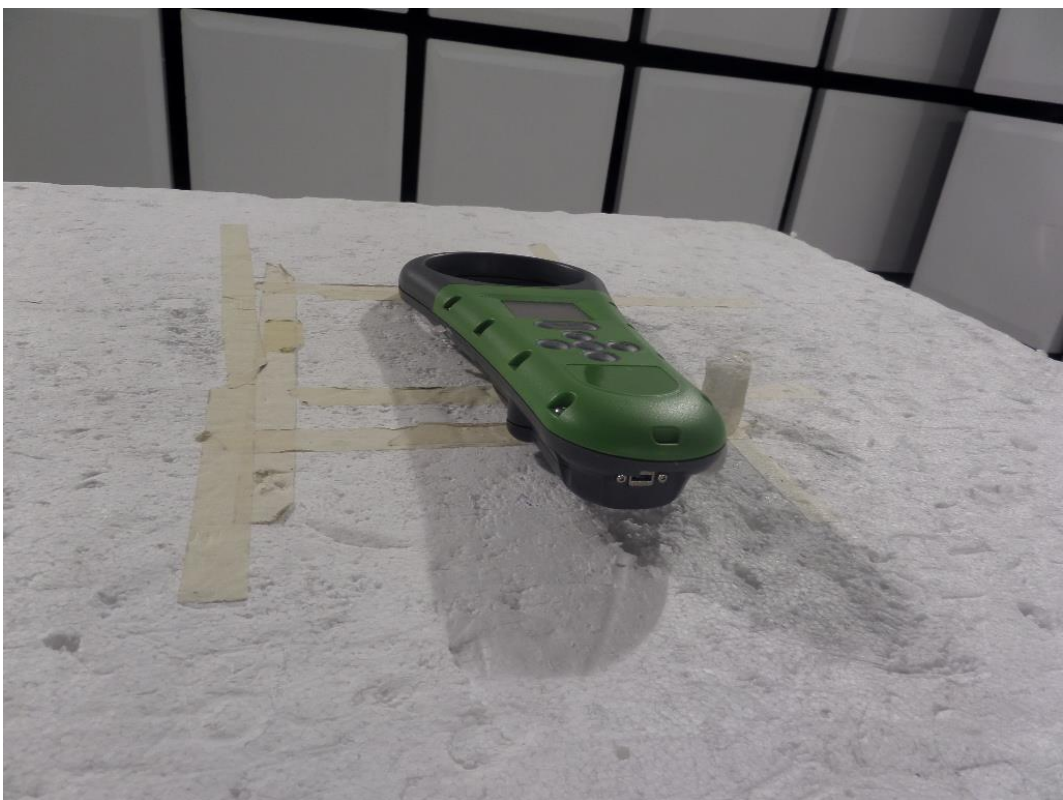
- 1: Equipment Under Test
- 2: Measurement antenna
- 3: Measurement equipment

## Anechoic chamber setup

Anechoic room – Position 1 supplied by battery



Anechoic room – Position 2 supplied by battery



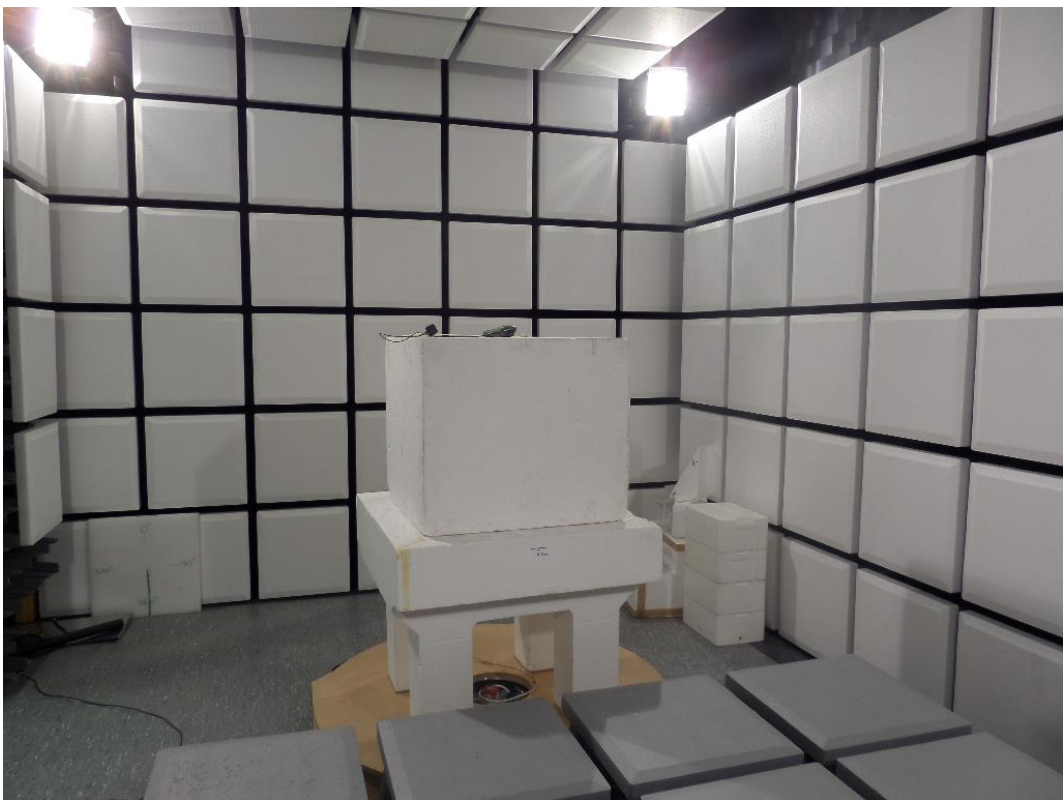
Anechoic room – Position 3 supplied by battery



Anechoic room – Position 1 supplied by AC/DC Adapter



Anechoic room – Position 2 supplied by AC/DC Adapter



Anechoic room – Position 3 supplied by AC/DC Adapter



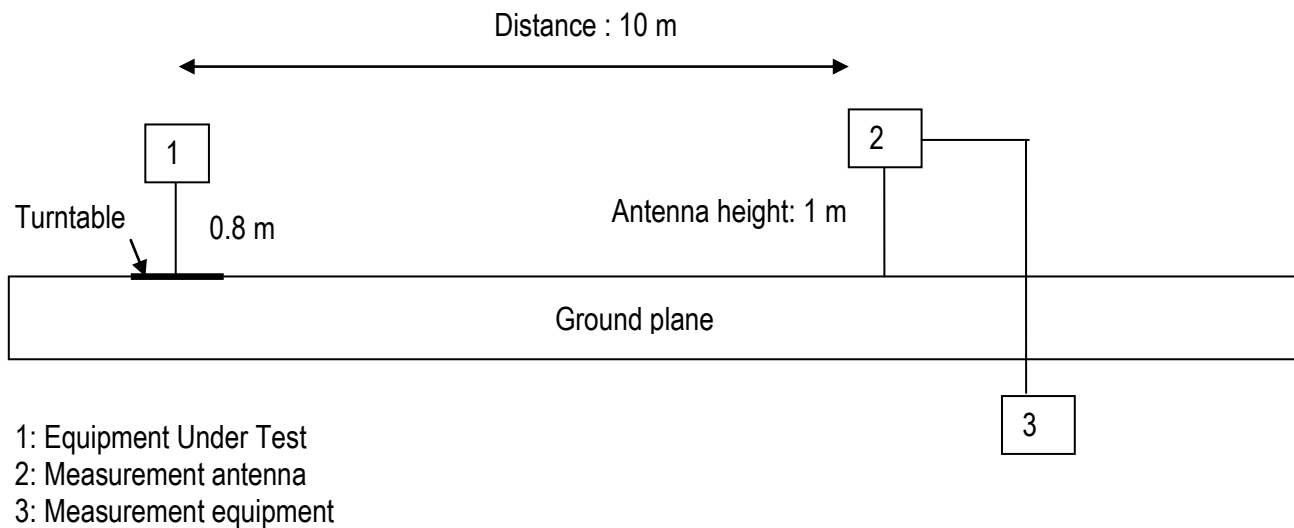
Anechoic chamber test site

Measure between 1 GHz to 18 GHz

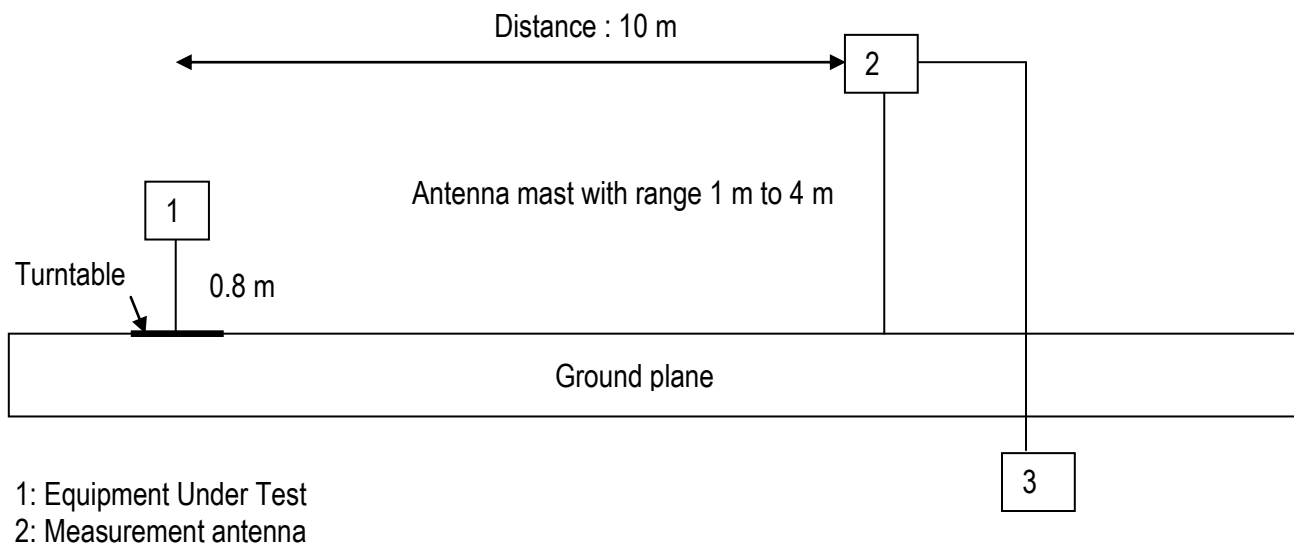


## Open area setup

### Below 30 MHz



### Between 30 MHz and 1 GHz



Open area setup

Open test area - Position 1 supplied by battery



Open test area - Position 2 supplied by battery



### Open test area - Position 3 supplied by battery

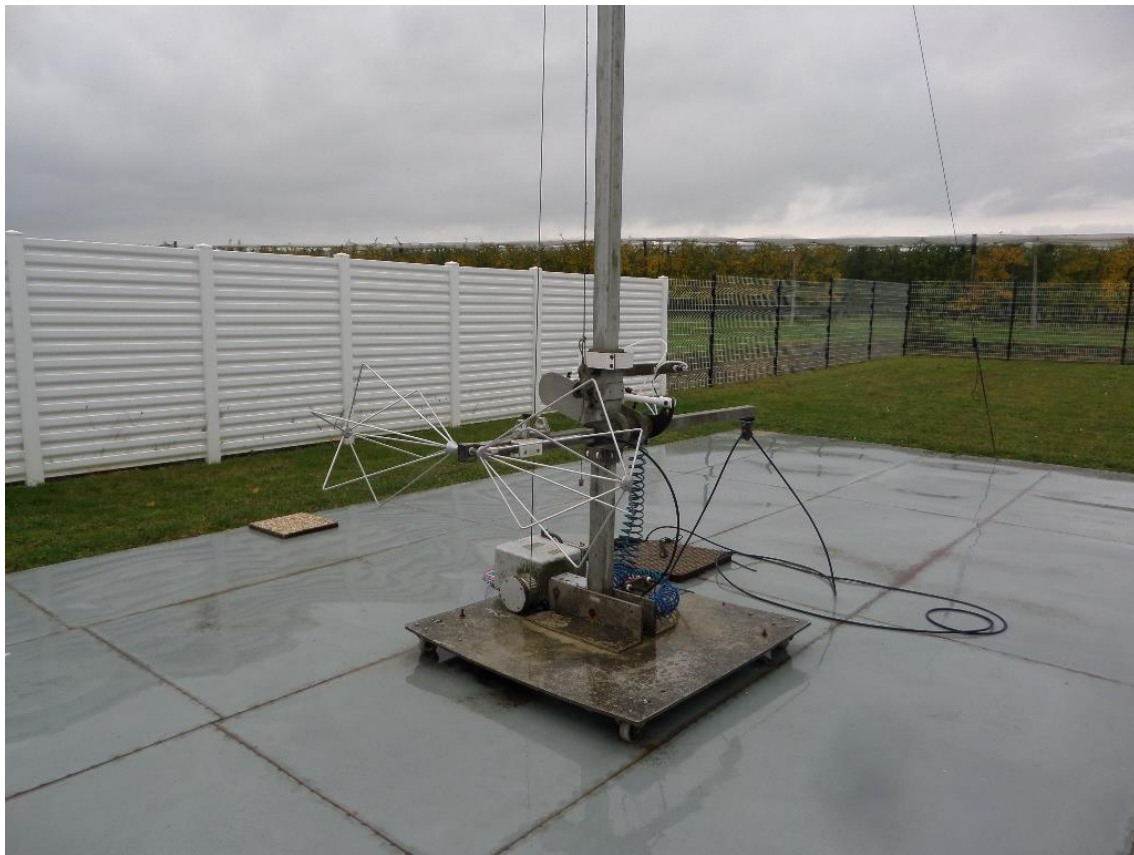


Open area test site

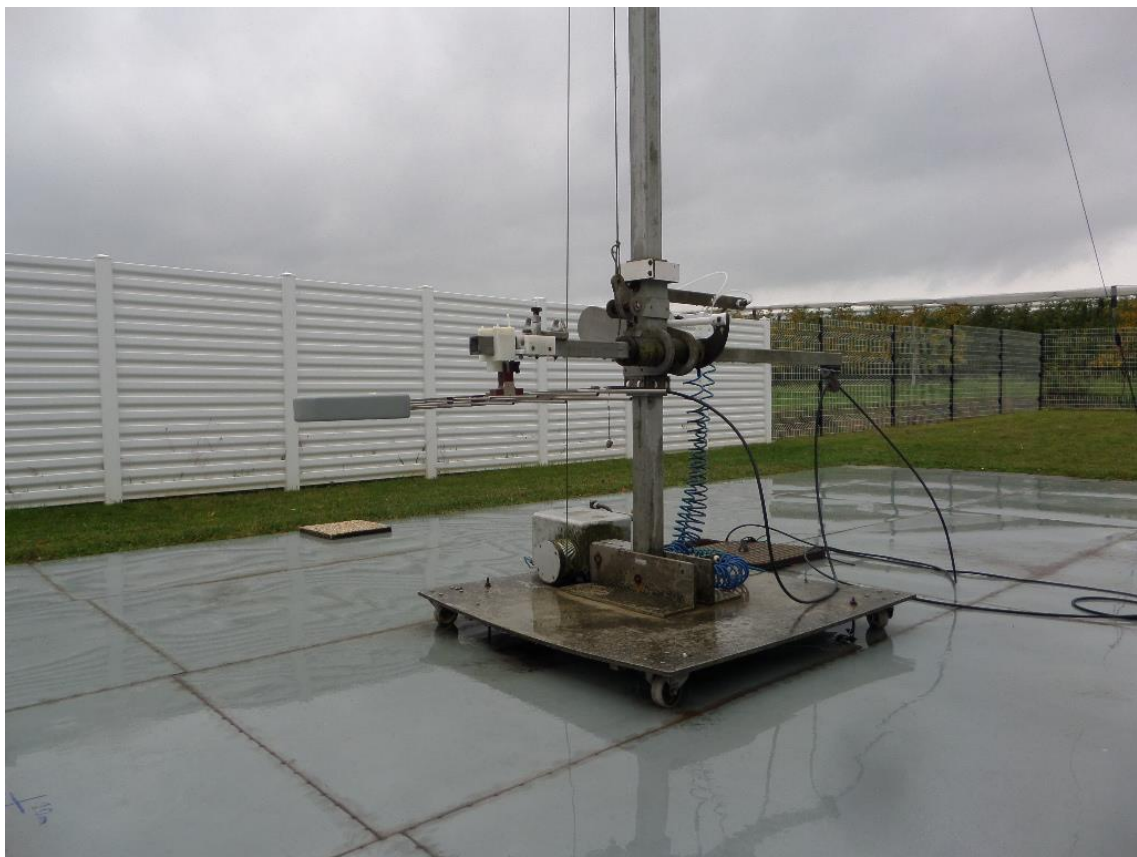
Measure below 30 MHz



Measure between 30 MHz to 200 MHz



Measure between 200 MHz to 1000 MHz



Conducted measurement setup

