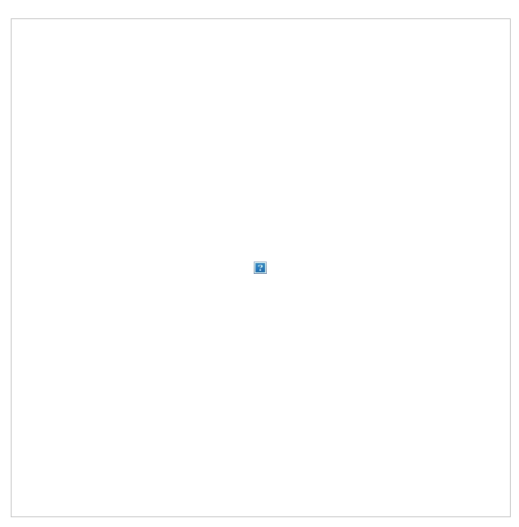
### White Space analyzer

Measurements carried out with RFTrack (http://wireless.ictp.it/twws/rftrack/) over the specified frequency range and antenna. Remember that most TV signals are vertically polarized.

The received signal level measured in dBm is dependent on the antenna gain and orientation.



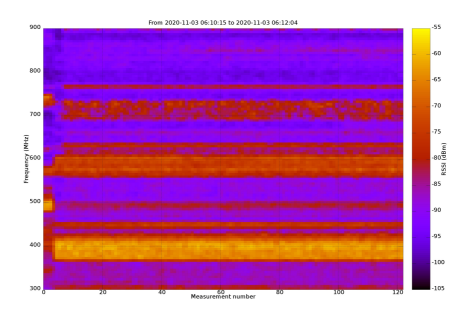
# Campaign measurements info

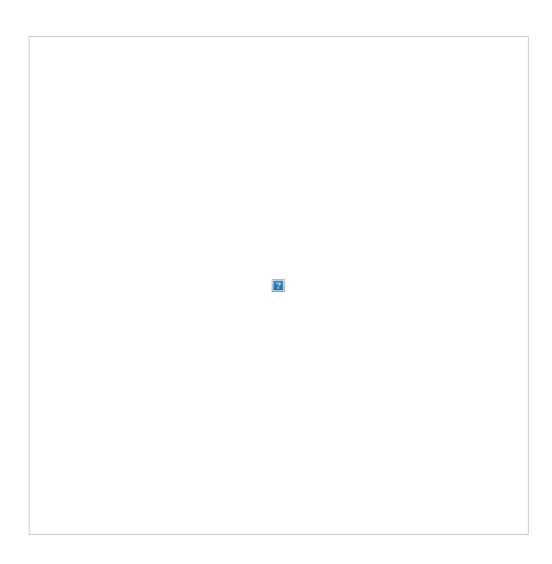


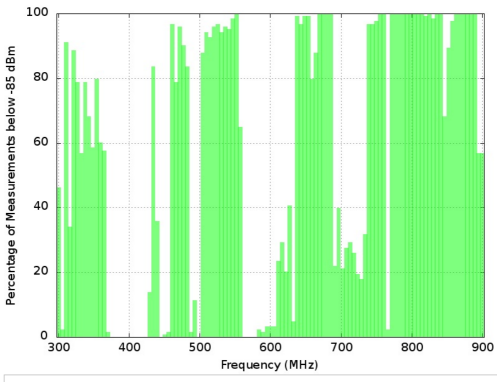
Info	Value
Campaign date:	2020-11-03
Campaign duration:	0:01:49 (hour:min:sec)
Route length:	0.0 Km
N. points:	123
Country:	no info
Country Code:	CA
Place of measurement:	Playter Estates
Region:	no info
Population:	0

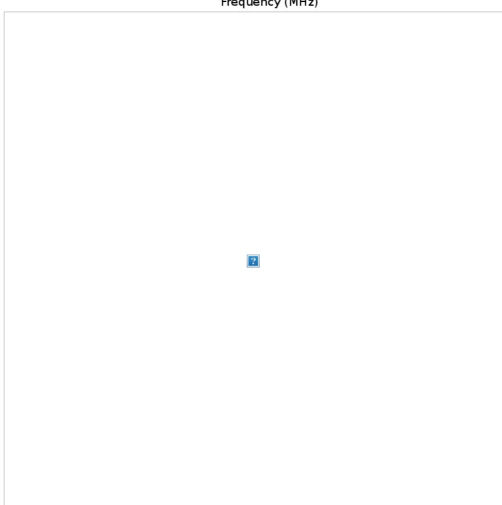
## Spectrum Maps

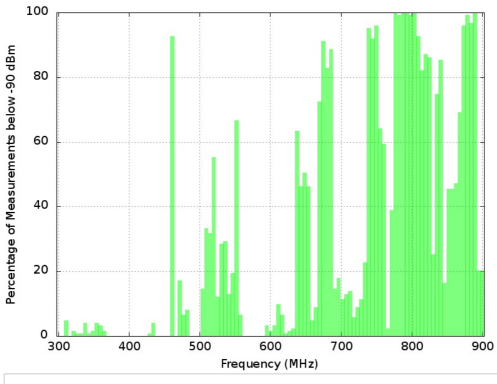
The first image shows power levels over time (number of measurements), the following images show different thresholds of spectrum occupancy.

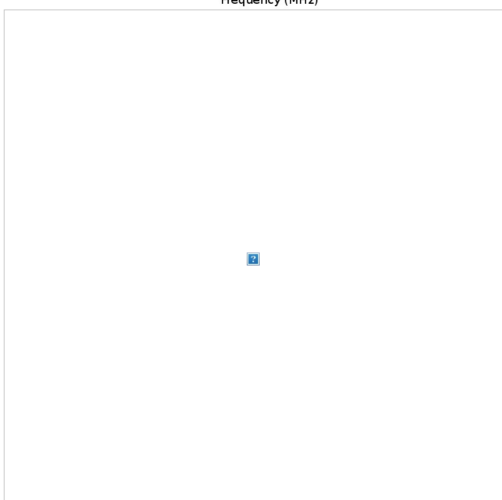


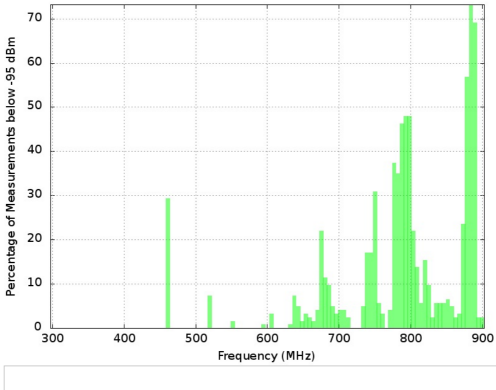


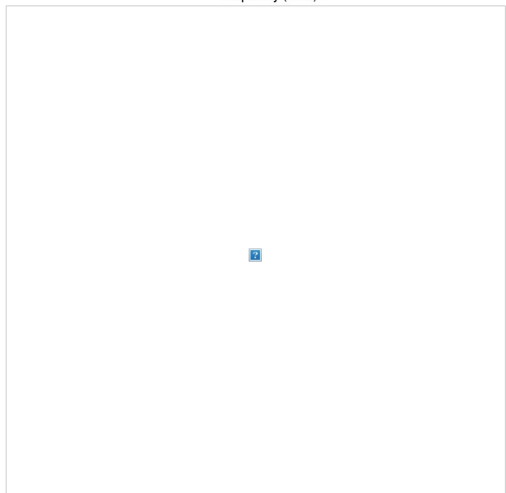


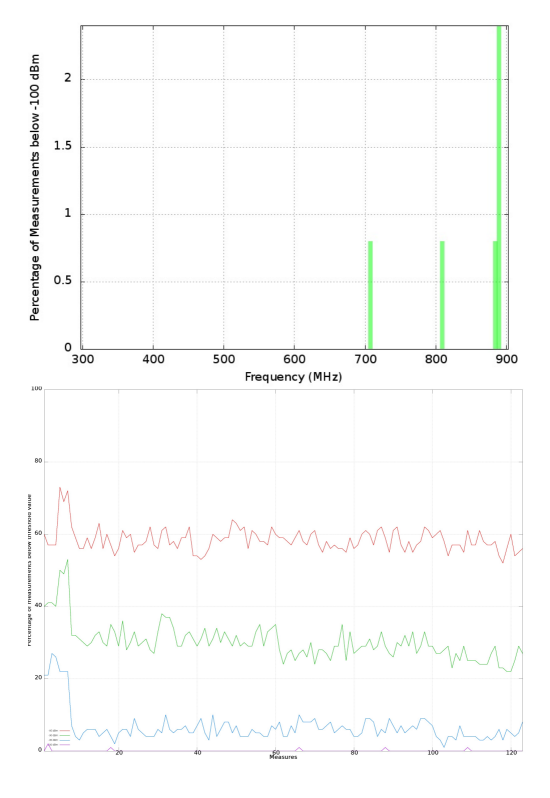


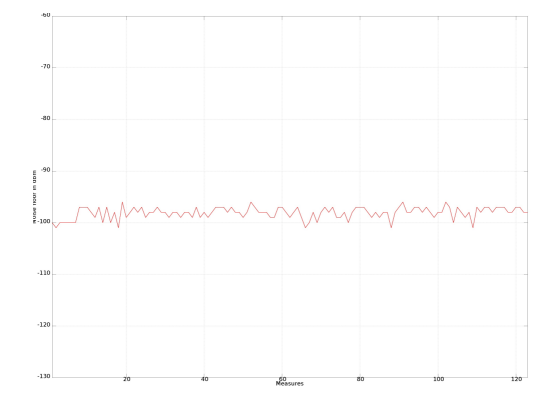












#### **Sponsor**

The project was supported by the Shuttleworth Foundation (https://www.shuttleworthfoundation.org/)



#### Copyright © 2015

Wireless T/ICT4D Lab (http://wireless.ictp.it)
Marco Rainone - SolviTech (https://www.linkedin.com/in/marcorainone)