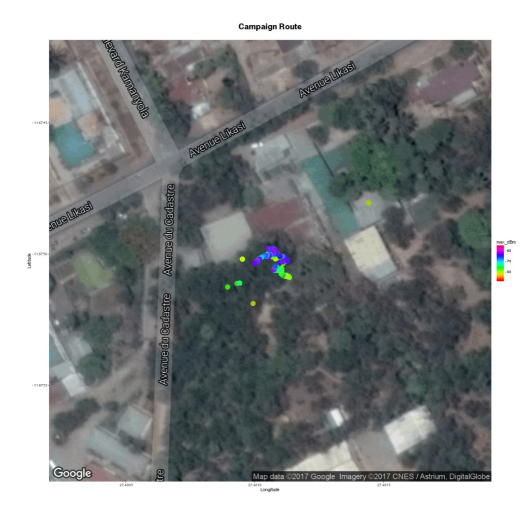
White Space analyzer

Measurements carried out with RFTrack (http://wireless.ictp.it/tvws/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.

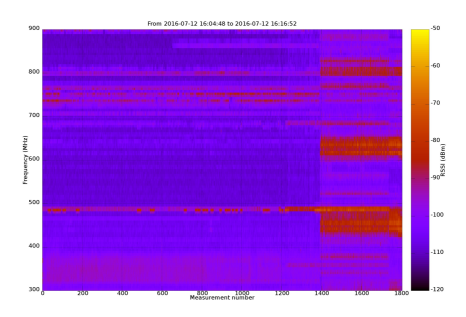
Campaign measurements info

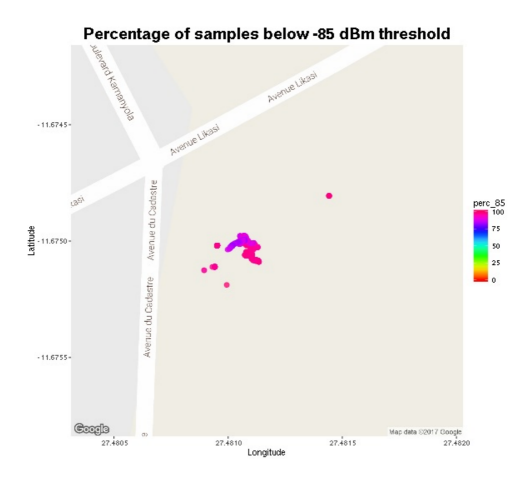


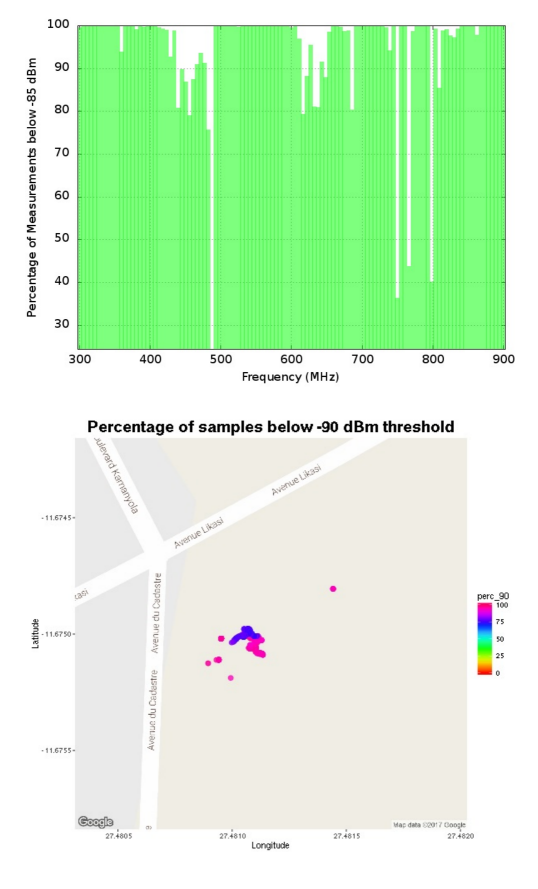
| Info | Value |
|-----------------------|------------------------------------|
| Campaign date: | 2016-07-12 |
| Campaign duration: | 0:12:04 (hour:min:sec) |
| Route length: | 0.2 Km |
| N. points: | 1806 |
| Country: | Democratic Republic of the CongoCD |
| Country Code: | CD |
| Place of measurement: | Lubumbashi |
| Region: | Haut-Katanga |
| Population: | 1373770 |

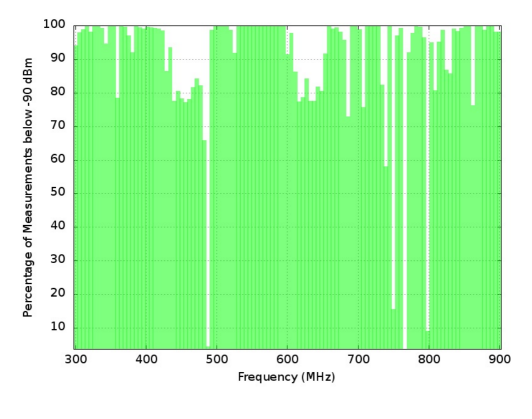
Spectrum Maps

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



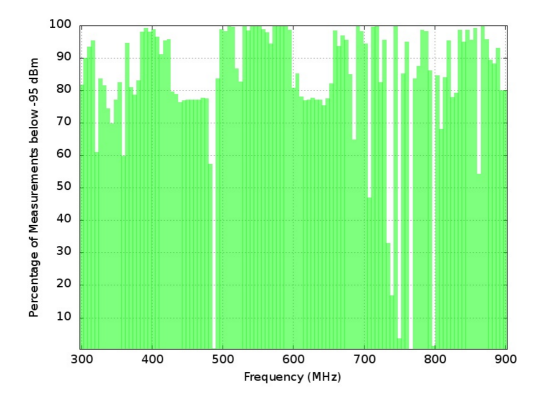




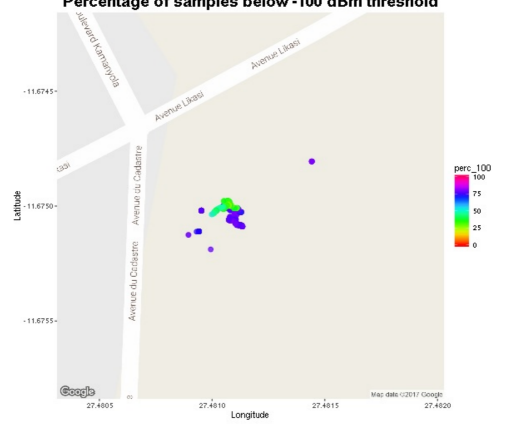


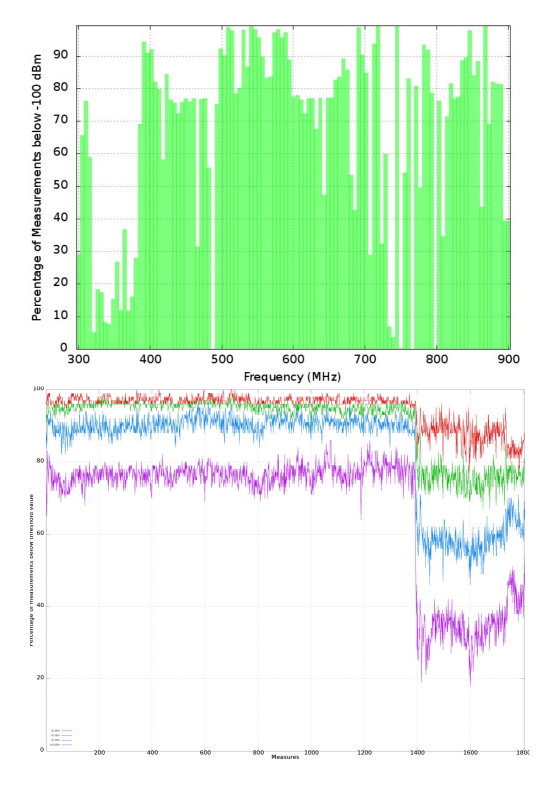
Percentage of samples below -95 dBm threshold

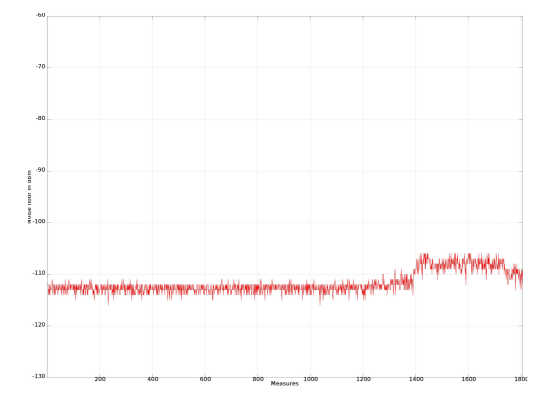




Percentage of samples below -100 dBm threshold







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)