

Sputnik Measurements at the Torus Resonator

Adolfo Rodriguez and Marcela Torres

Experiment

Two Sputnik sensors have been installed in nearby locations:

- nearby the Torus Resonator and
- in the adjacent office room.

Bio-Well was running in the off-line mode from March 2018 till January 2019, every round for 72 hours.

Nearby Torus Sputnik signal demonstrated regular sinusoidal patterns, which was detected at this place from the beginning of measurements in 2018 (see figure).

In the nearby office in March 2018 signal was irregular, in October 2018 it demonstrated several peaks, correlated with peaks of signal nearby Torus, and in January 2019 both reading became totally synchronized (see figure).

Conclusions

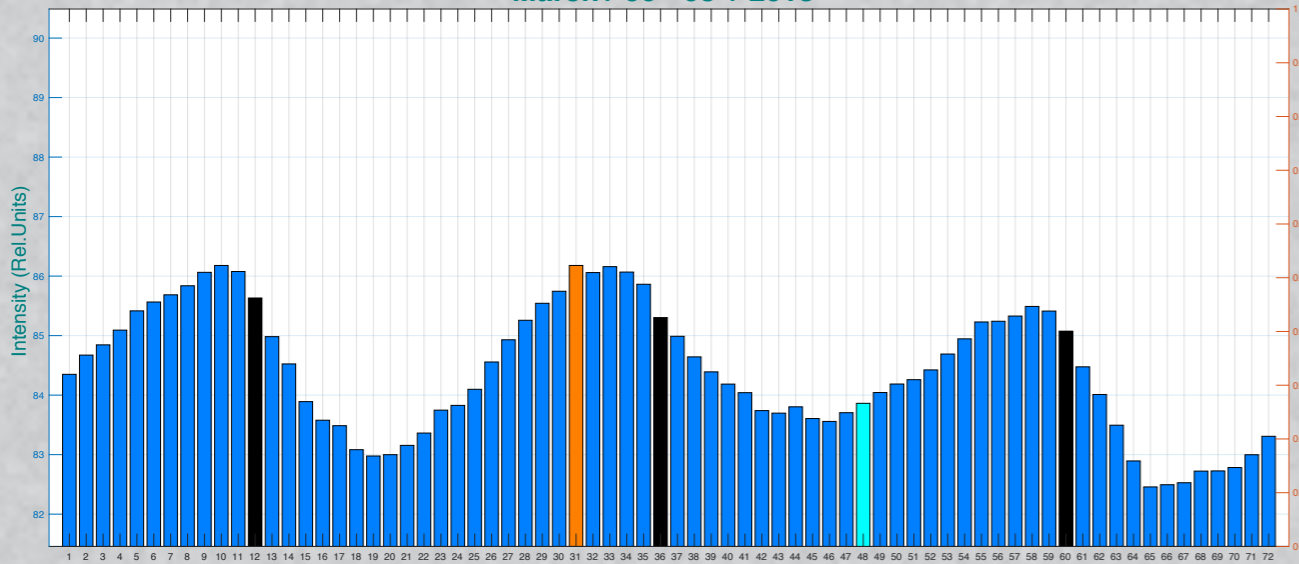
Multiple Sputnik measurements done in different parts of the world demonstrate response to day-night cycle, moon phases, sun eclipses, changes of weather and other environmental situations. But detected signals do not follow very regular pattern.

Regular sinusoidal patterns detected for a long time nearby the Torus Resonator may be interpreted as harmonization of the environmental energy under the influence of Torus Resonator.

Transformation of Sputnik signal in the nearby office from quasi-chaotic to regular pattern in half a year may be interpreted as slow spread out of the harmonizing field of the Torus resonator in space.

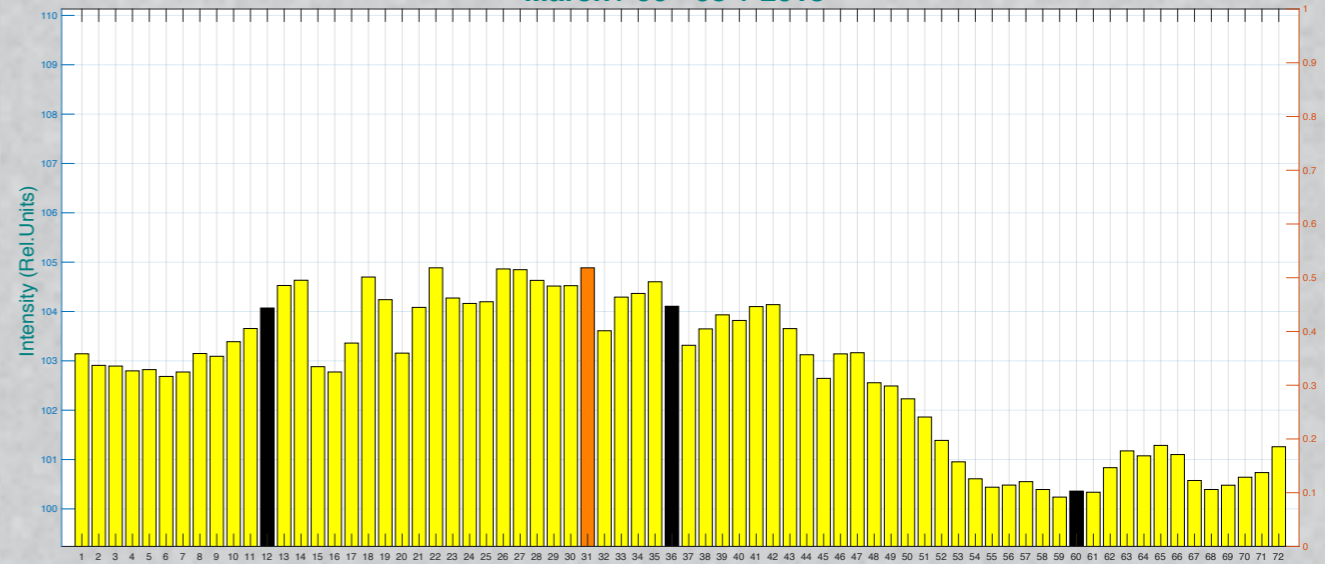
Later study would allow to give more detailed information for this process.

Torus Tech Resonator
March / 06 - 08 / 2018



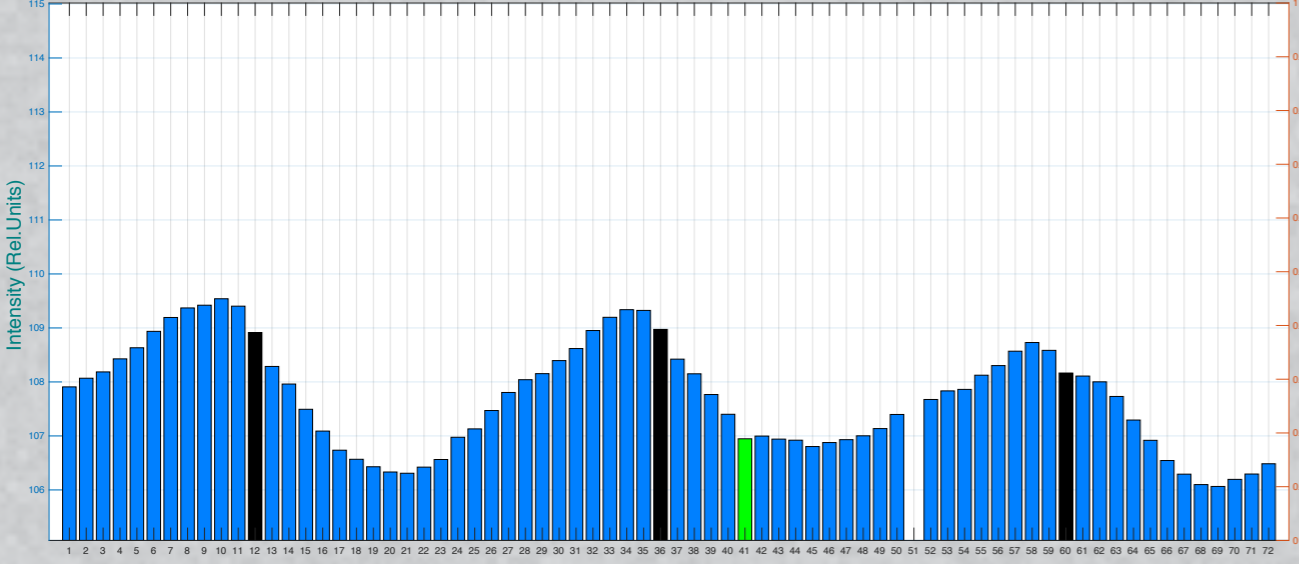
Black Line is at 12:00 AM CST

Torus Tech Office
March / 06 - 08 / 2018



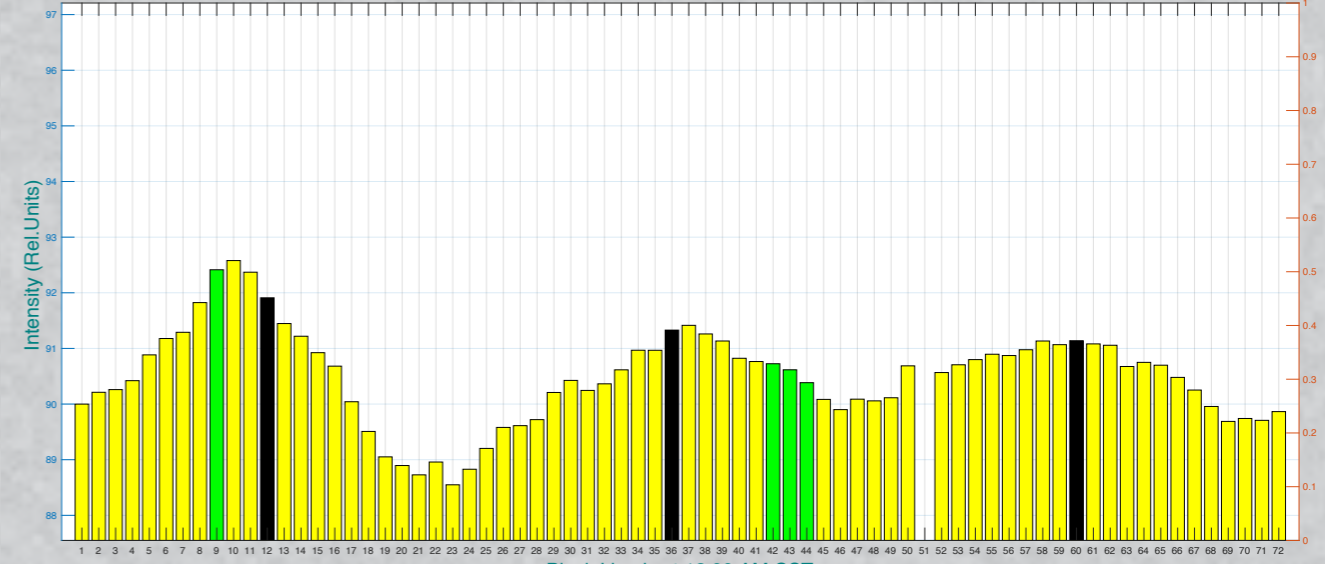
Black Line is at 12:00 AM CST

Torus Tech Resonator
October / 01 - 03 / 2018



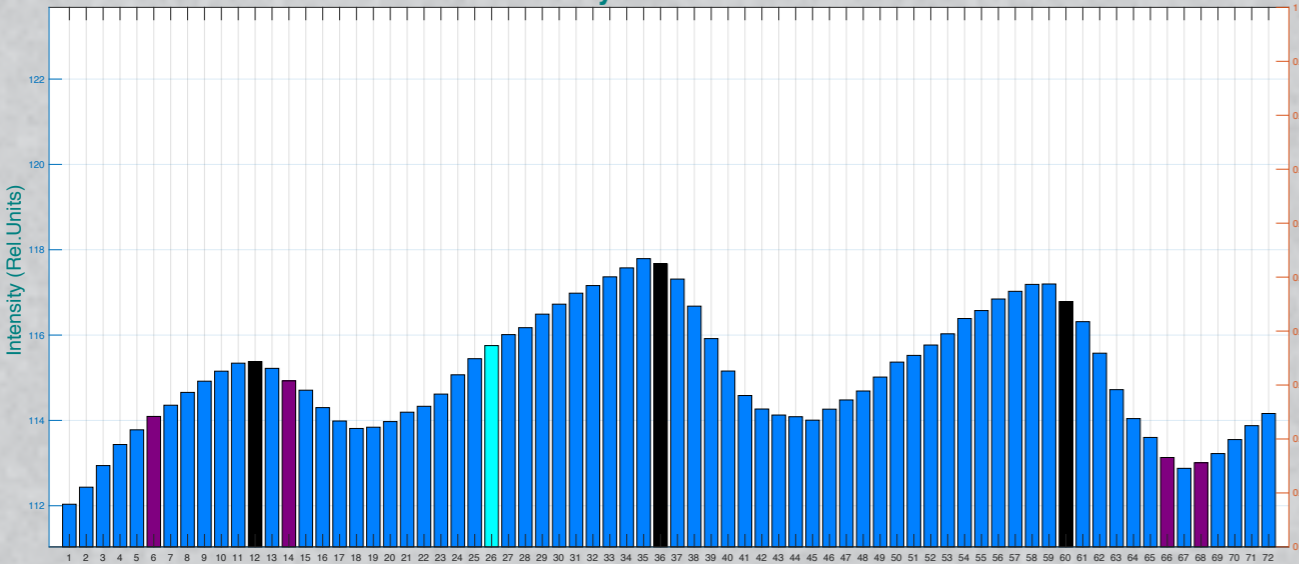
Black Line is at 12:00 AM CST

Torus Tech Office
October / 01 - 03 / 2018



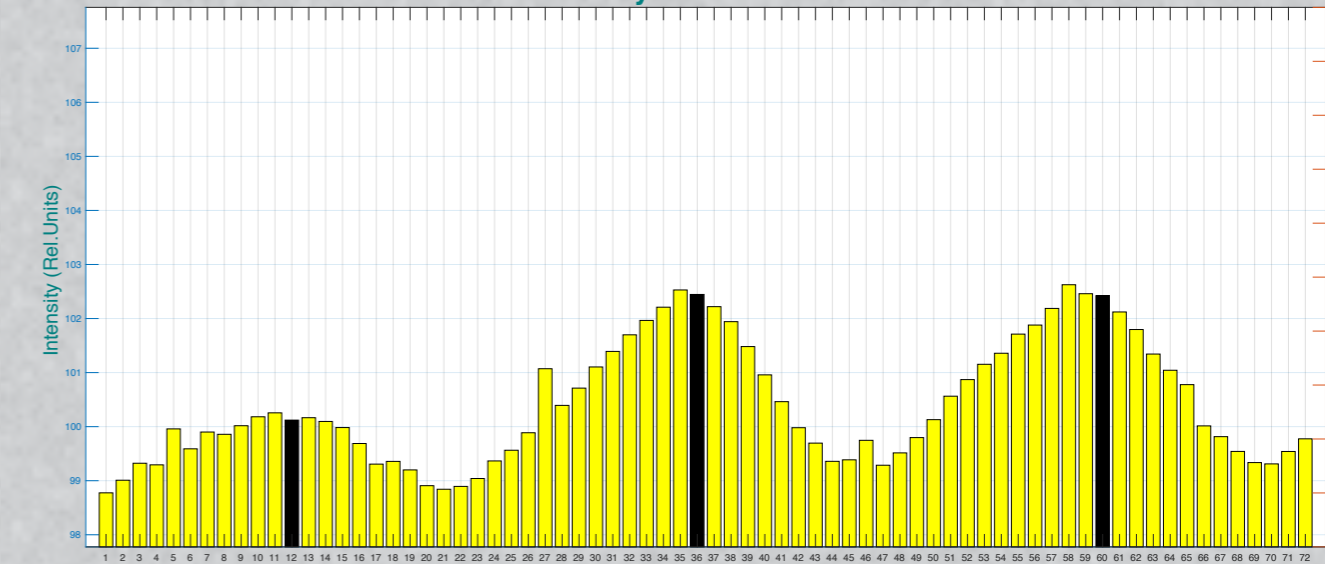
Black Line is at 12:00 AM CST

Torus Tech Resonator
January / 01 - 03 / 2019



Black Line is at 12:00 AM CST

Torus Tech Office
January / 01 - 03 / 2019



Black Line is at 12:00 AM CST