Of Waves

Jad Saklawi

[2022-05-14 Sat]

1 Observations

Observation. Waves are carriers of information, coordinates.

Observation. Given a wave burst emitted on an antenna, exactly one wave is read.

Observation. Given a wave burst emitted on a multi-polar antenna, wave is read by pole closest to burst.

Planet Earth, wave always read by the right antenna for the case of equally distant antennas

2 Definitions

Definition 2.1. Wave Burst: The collection of waves emitted by the same trigger.

Example 2.1. Consider a click sound. Wave burst would be collection of waves emitted carrying the sound "click".

3 Open Problems

- Number of waves emitted per burst.
- Direction of waves emitted by a burst.¹

¹For example emitted in a beam, spherical, random, etc..

4 Hypotheses

- Waves are carriers of information, an identifier.
 - $-\,$ Waves emitted by the same burst carry the same identifier.