Experiments in Guachimontones Jalisco Mexico

Guachimontones is an ancient pre-Hispanic settlement located in the municipality of Teuchitlán, approximately one hour west of the city of Guadalajara in the state of Jalisco. This settlement represents the main site of the Teuchitlan tradition, whose nuclear area was located around the Tequila volcano during 300 B.C. to 350/400 A.D.

Its main ceremonial center includes several conical pyramids, surrounded by circular patios, two ball games, an amphitheater and some terraces and smaller buildings.

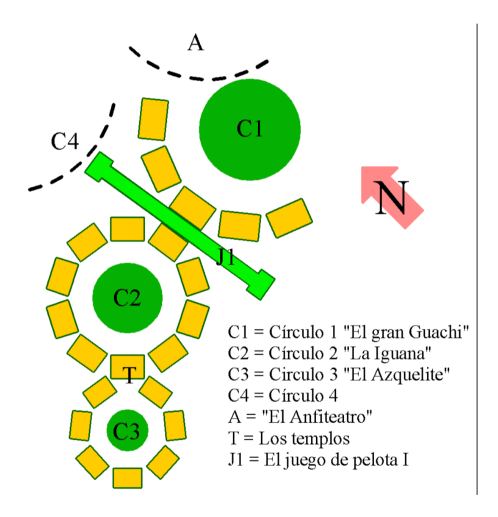


Fig.1. The plan of the Guachimontones site.

We arrived to the Guachimontones 22.10.2019 at about 1 pm and did several measurements with Bio-Well Sputnik. Results are presented below.

Table. Bio-Well Sputnik parameters at different locations.

	•		ı	
Position	Area	Energy	Intensity	Entropy

C1. El Gran	3397	1.00	70	-0.8
Guachi				
C2. La Iguana	5587	1.85	83	-45.00 / -104
C3. El Azquelite	6410	2.19	85	8.0
Downhill	5475	1.86	84	3.0
Lake	6673	2.57	96	-11.0

As we see from these data, the highest Energy was measured nearby the lake at the city Theotican (at this lake ancient people had floating gardens, where they harvested all the crops).

At the central round pyramid C2 La Iguana most of parameters were practically the same, as downhill, but the Entropy was very low. This may be interpreted as very strong balancing influence of this pyramid to the environment. We pay attention that in the process of measurements Entropy was decreasing (Fig.4). It is interesting to repeat this measurement for a longer time.

The lowest parameters were measured at C1 El Gran Guachi – this is a place of very calm energy. All people report very positive feelings at this place: this is the best place for meditations.

Bio-Well parameter Activity of the Environment was very low at all points, which indicate very beneficial areas for life.

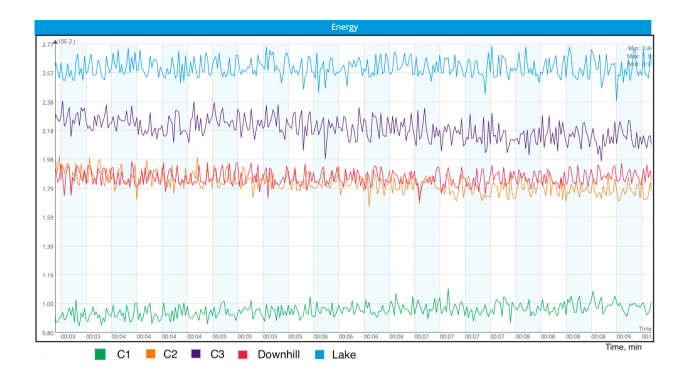


Fig.2. Energy graph



Fig.3. Intensity graphs.

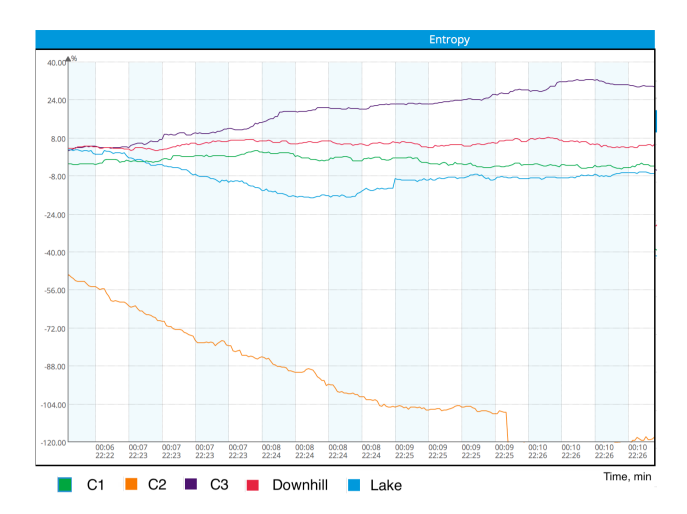


Fig.4. Entropy graphs.