

Report on the experiments with Noxtak disk

Two similar vials were filled with filtered potable water.

One vial stayed on the table; another glass was positioned on the Noxtak disk and left intact for one hour. After this, water was measured with Bio-Well Water Sensor in dynamic mode for about half an hour. Results are presented in fig.1-2 in the coordinates Energy – Standard Deviation of Energy, and Intensity – Standard Deviation of Intensity.

As we see from the graphs, in two experiments clear difference between samples was found.

After staying on the Noxtak disk, water became more stable and active:

Energy and Intensity increased, and Deviation of data decreased.

Professor Konstantin G. Korotkov

09.07.2021

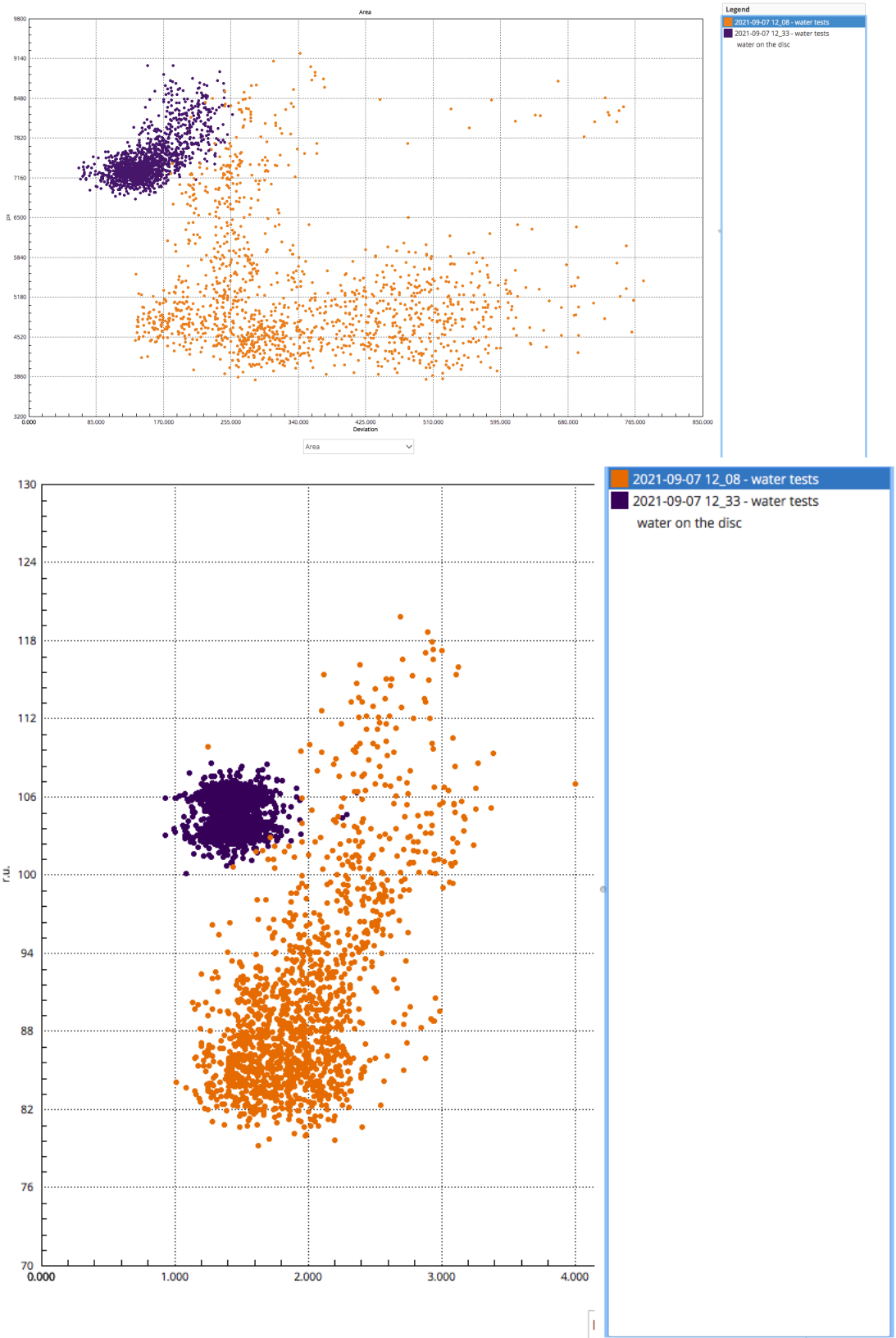


Fig.1. The dynamic test of water: Energy and Intensity. Blue dots – water after Noxtak disk.

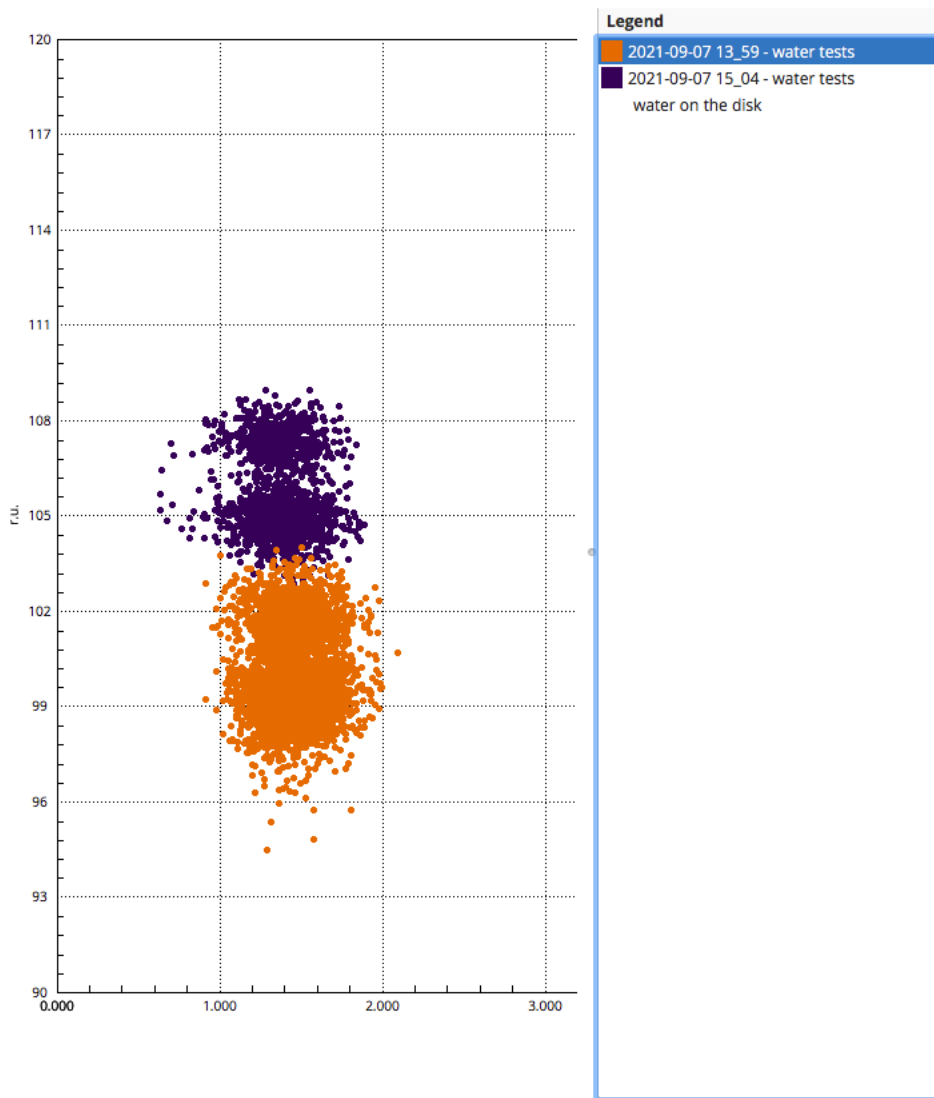
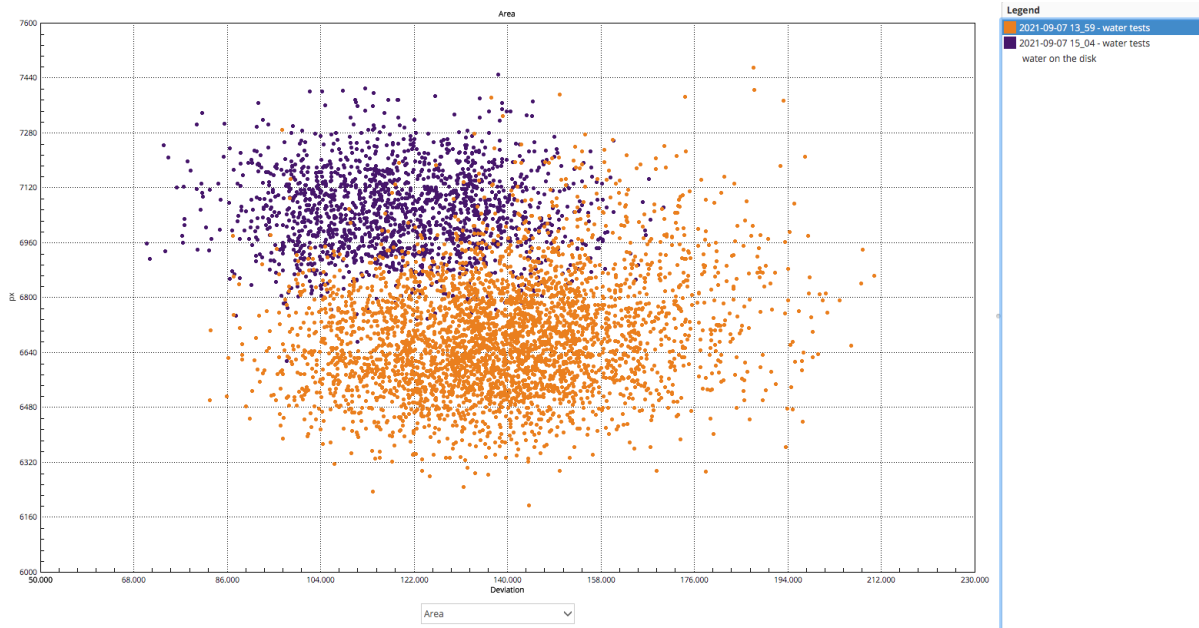


Fig.2 Dynamic test of water: Energy and Intensity. Blue dots – water after Noxtak disk.