



Water Crystal Photography A Way to illustrate the Characteristics of Water

Dr. Masaru Emoto, a renowned Japanese water researcher, studied the crystallization of frozen water droplets and photographed them under the microscope. He viewed water not merely as a physical element, but also as a carrier of energy and emotional information.

Dr. Emoto's work illustrates that "good water" possesses the following characteristics: it forms beautiful, symmetrical hexagon crystals, stores positive information and vibrations, ideally originates from natural sources, responds to positive influences such as words and music, and demonstrates a high capacity for resonance.



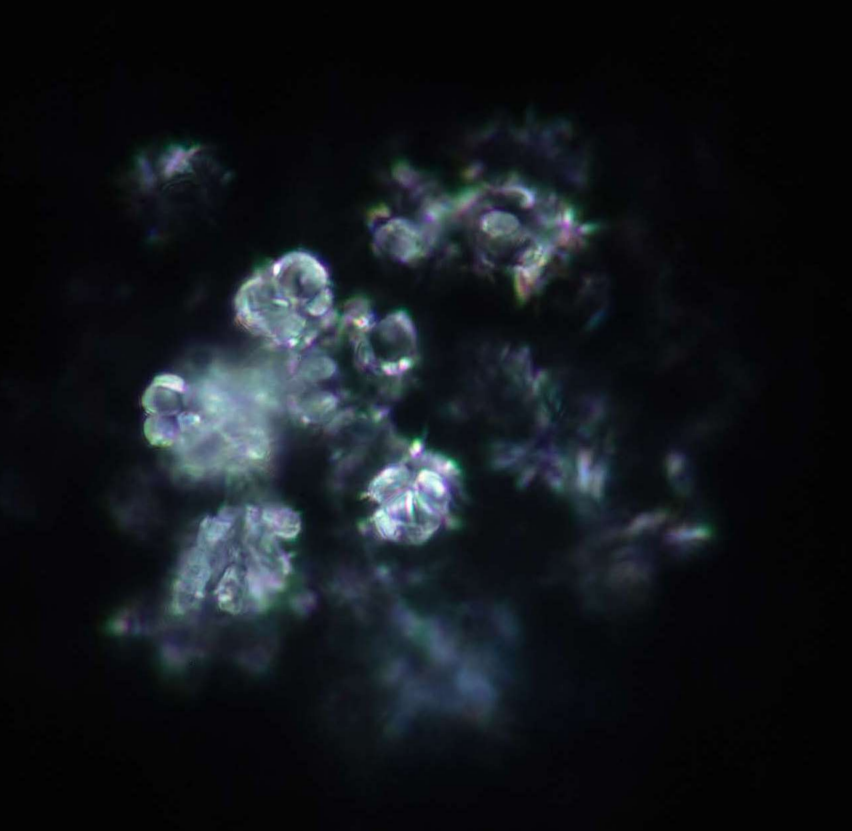
Comparison of Dubai Water using Water Crystal Photography

Popular bottled water from a supermarket in Dubai

Dr. Emoto discovered that a hexagonal shaped water crystal indicates good energy and positive information within the water.

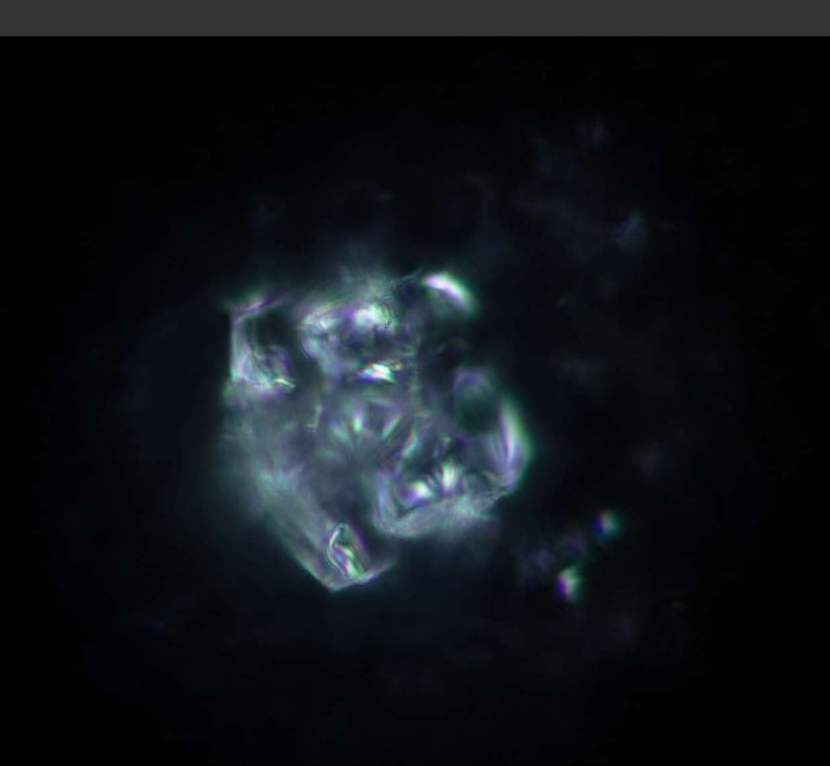
However, the formation in this photo doesn't resemble a hexagonal crystal at all. It's just a clump with little significant shape or radiance.

There's nothing to suggest this water carries any energetic or informational quality that could be beneficial.



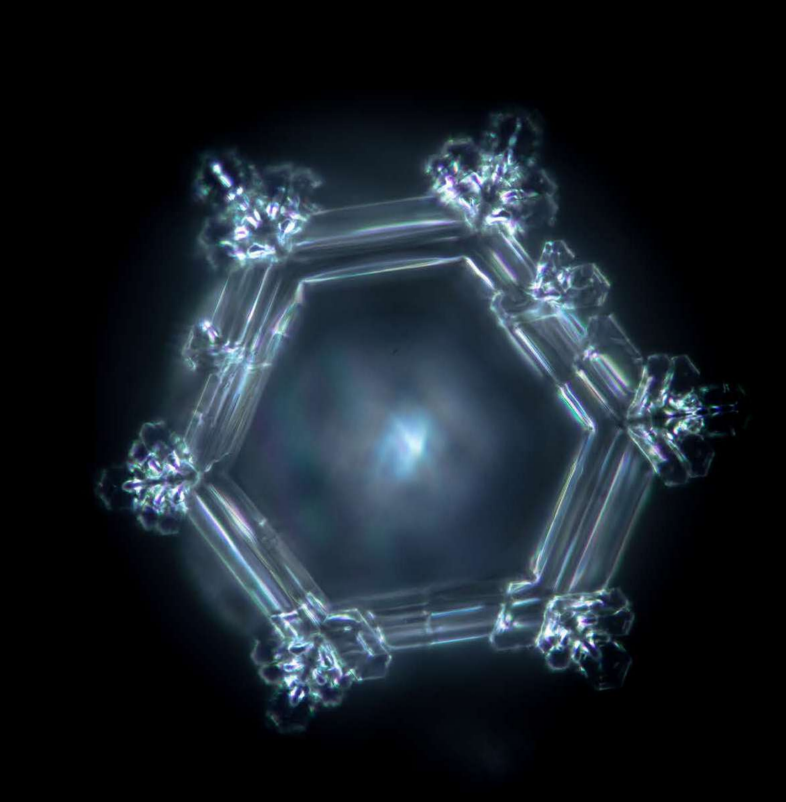
Regular tap water from Dubai

This regular tap water from Dubai doesn't show even the slightest trace of a hexagonal structure. We just see a shapeless cluster without the elegance or expressive nature typical of a healthy, vibrant water crystal.



Tap water from Dubai - after the refinement with the AQUANTIS UrQuelle Diamant system

In contrast, the water from the same tap, but now purified, mineralized and revitalized with the AQUANTIS UrQuelle Diamant system, reveals a stunning, radiant, hexagonal crystal. Its lines are sharp and graceful, forming an almost perfectly balanced structure. At the center, a luminous 'eye' seems to gaze outward. The geometric clarity reflects the outstanding characteristics in purity, harmony and vitality.



What does the view on "Graphite & Diamond" have to do with the view on Water?

and unfiltered Dubai tap water exhibits neither harmonious nor hexagonal patterns.



If we want to understand the significance of perfectly structured, energy-rich water, the comparison with graphite and diamond is helpful:

Graphite and diamond are both composed entirely of carbon, meaning they are chemically identical. However, the different arrangement of their crystal structures leads to completely different properties in graphite and diamond. Thus, diamond is considered one of the hardest materials for drill bits, while graphite is used, among other things, in pencil leads.

Similarly, for the element water (H₂O), not only the chemical composition but especially the crystal structure — the degree of order of the water molecules — is of utmost importance for the quality of our most essential food, water.

Water crystal photography according to Dr. Masaru Emoto clearly shows that the crystal formation of bottled water (from Dubai supermarket)

In contrast, healing water and spring water display very harmonious and hexagonal crystal structures. Beautiful crystals can also be seen in photos of tap water from Dubai that has been treated with our unique AQUANTIS UrQuelle Diamant water refinement system. This crystal formation indicates the high quality of healthy, vitalized, and energy-rich water, making our water so valuable — much like diamond is much more valuable than graphite, even though both are chemically identical.