

Anomalous Effects of Torsion-like Fields on Water and other Liquids

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Torsion energy was most famously investigated and coined by the Russian astrophysicist Nikolai Alexandrovich Kozyrev whose experiments have been replicated and expanded upon by many others. For purposes of my talk, I will limit "definitions" of torsion to consistently recorded, measurable effects.

Torsion energy can be stored in intermediate substances which in turn, can then be used like torsion "batteries" to transfer lossless effects on to target liquids (I will demonstrate this battery transfer). One curious, and pleasant, torsion side effect is improved flavor of beverages (e.g. the world Sloe Gin Competition was won using this technology).

In my own experimentation, I was primarily interested in structuring water in such a way as to render it resistant to decay over time. Early experiments included structuring water then microwaving it. This water would then (after cooling) be fed to plants which still grew much taller than controls, although not as straight as structured water that was not microwaved. Cut flowers wilt more slowly when placed in structured water and are far less odoriferous when allowed to "rot", which has non-trivial implications for food quality.

Torsion fields applied to fuels (diesel and petrol) have shown highly anomalous reductions in emissions. Oxides of Nitrogen, Carbon Monoxide, and particulates have all been dramatically reduced, including reductions of CO in small petrol lawn mower-type engines to under 100 ppm (most such engines commonly emit Carbon monoxide in concentrations between 30,000 and 60,000 ppm).

We have completed optical engine tests showing highly anomalous diesel combustion in an optical test engine; physiochemical testing has also confirmed changes to diesel fuel. We also have plans to restructure water for hydroponics systems due to increased shelf life, improved flavor and reduced water loss in harvested plants.

We have also measured dramatic changes to the smell of various substances using high speed gas chromatography (zNose).