

Man Made Elements Periodic Table, Astronomical Periodic Table, Geographic Periodic Table-
Dimitri Mendeleev Imitation in the 21st Century

A Man Made Elements Periodic Table, including every single current element not just synthetic elements, can be built differently than the naturally occurring element periodic table. Every element can be produced not just the regular synthetic elements. Naturally occurring elements can be seen as different Elements than man made elements related to differences in chemical properties. For example, the man made elements have origins from protons, neutrons, electrons, particle colliders, accelerators. The naturally occurring elements occur in many places/environments like Carbon with Oxygen, plutonium occurs with Uranium, Helium in places like the Sun, Hydrogen in most stars, Carbon occurs in places like trees, oxygen and nitrogen occurs in air, Phosphorus/Sulfur in our bodies.

Man made elements are different than naturally occurring elements and Man Made Elements Periodic Table different than natural periodic table too. The Man Made Elements Periodic Table can have the same structure as Mendeleev's Table, but include man made elements.

I previously had shown how square, linear, circular, solar system, galaxy atomic configurations can be made, and these Man Made Elements Can take all these different atomic configurations like linear, galaxy, solar system or square atoms too!

Dimitri Mendeleev and me then both were involved in inventions of Periodic Tables. My periodic table inventions include Man Made Periodic Table, Astronomical Periodic Table where the element exists in space/Universe, Geographic Periodic Table where the element exists on the Earth.

James T. Struck BA, BA,BS,AA, MLIS
773 680-7024
P OBox 61
Evanston IL 60204
<http://jamestimothystruck.page4.me>