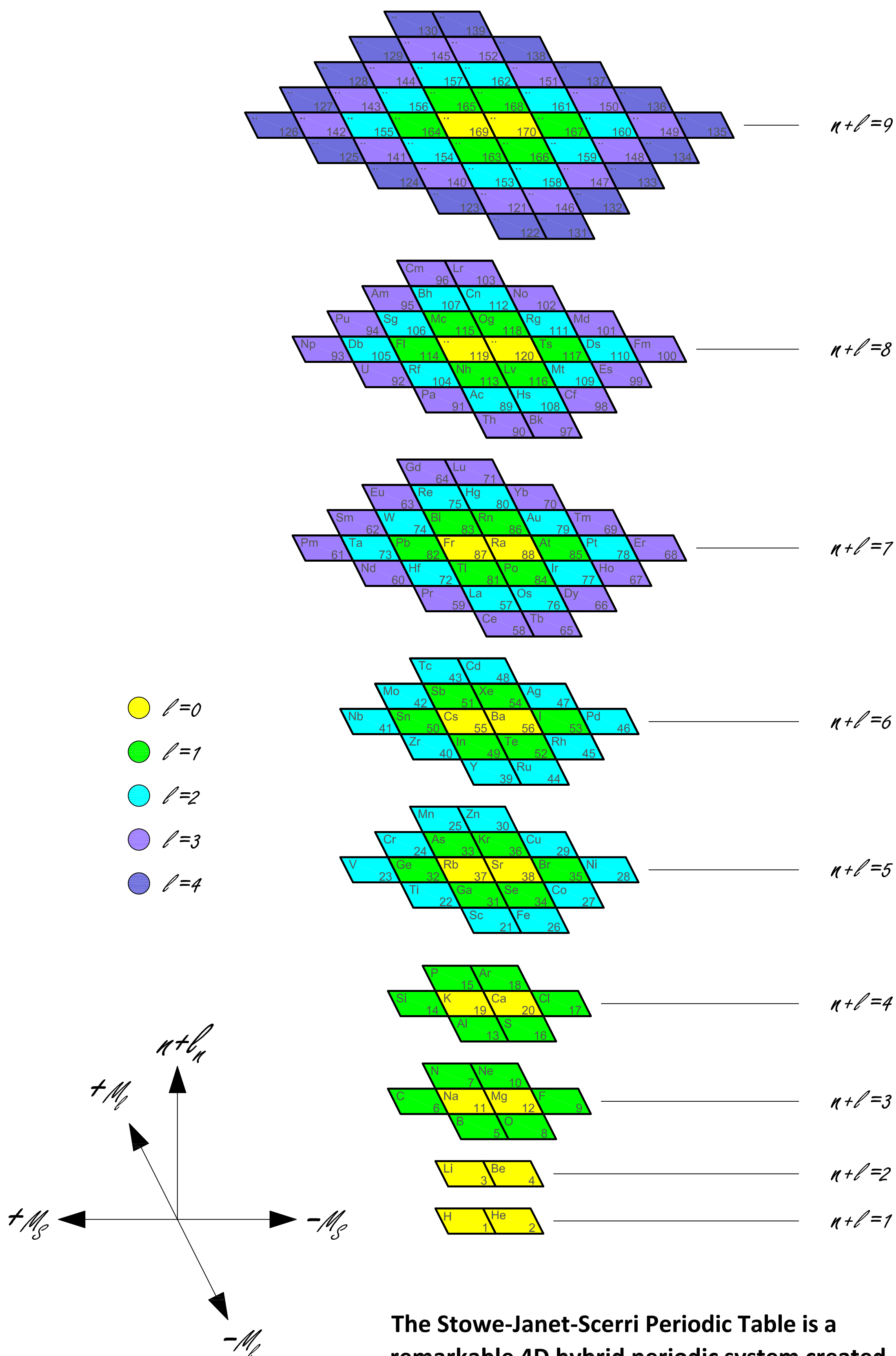


Stowe-Janet-Scerri Periodic System (Extended)



The Stowe-Janet-Scerri Periodic Table is a remarkable 4D hybrid periodic system created by Professor Eric Scerri by combining Timothy Stowe's 4D quantum conception of the Periodic Table with that of Charles Janet's left-step quantum periodic representation. The fourth dimension (color = value of l), which obviously cannot be depicted spatially, is shown by the use of the five different colors as shown.