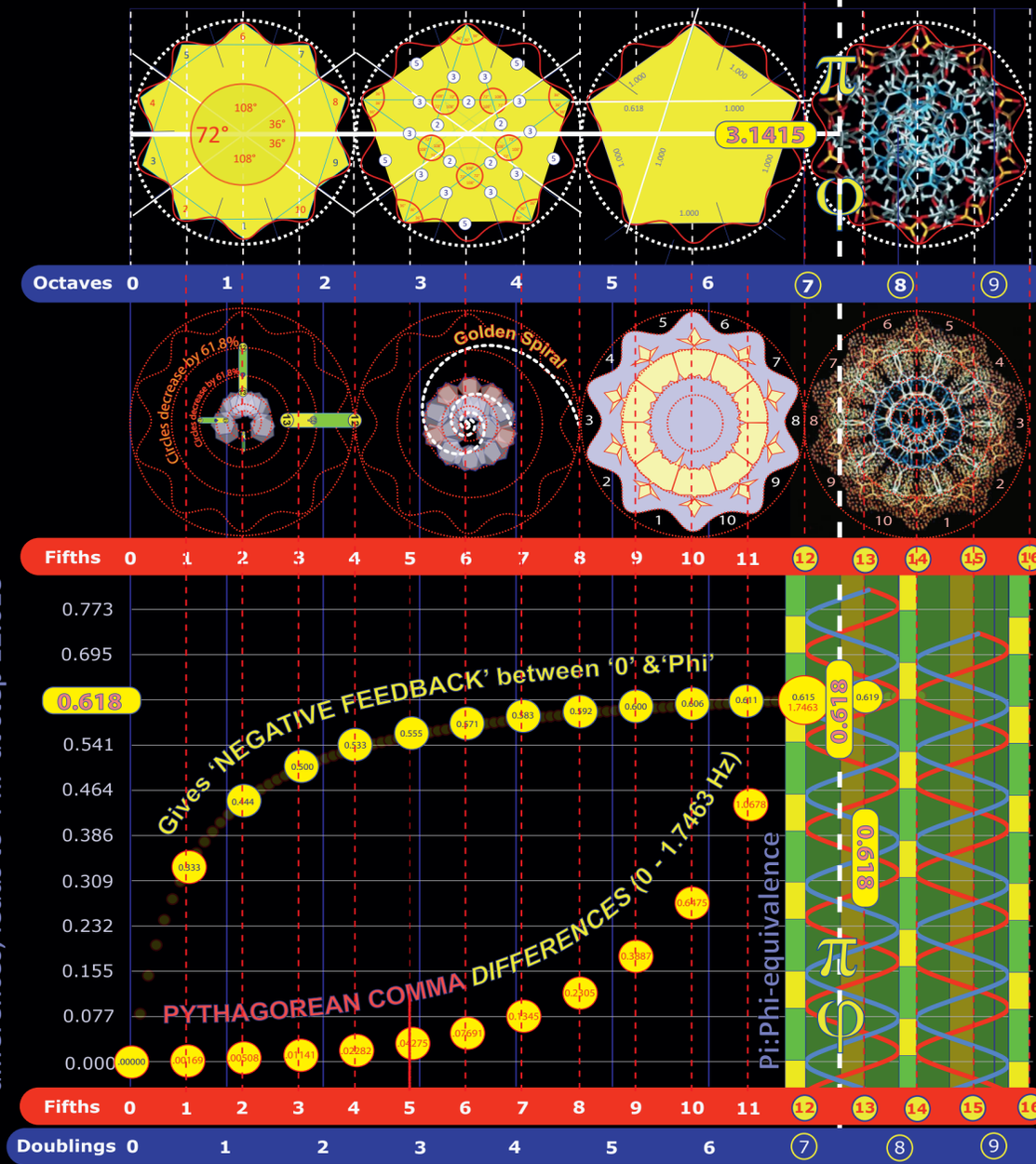
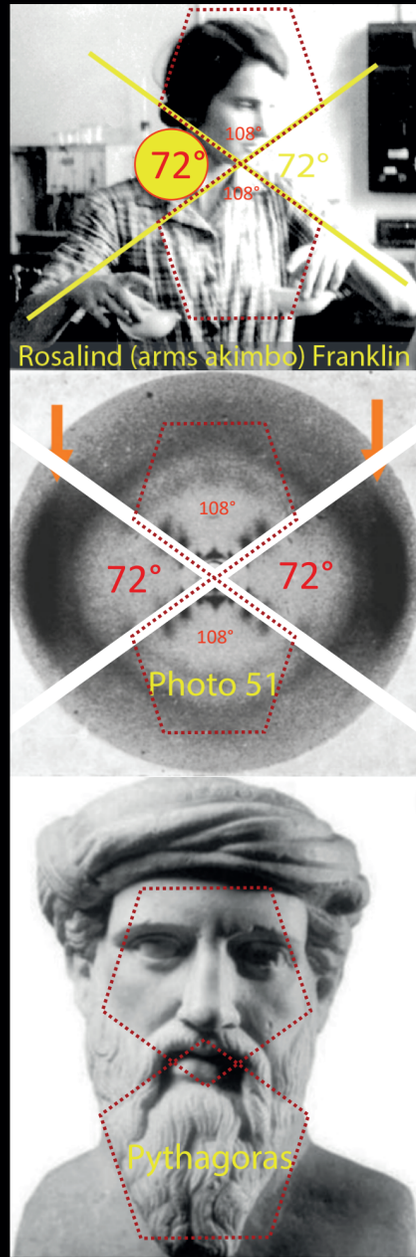


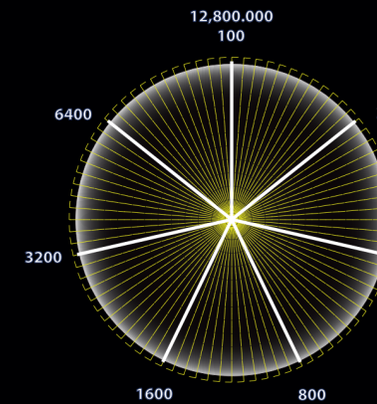
# Pythagoras, Rosalind Franklin & 'Pi Phi'-equivalence in DNA Structure

## DNA structure seen in 'Photo 51' ( $\pi$ $\varphi$ ) Symmetrical Structural Certainty

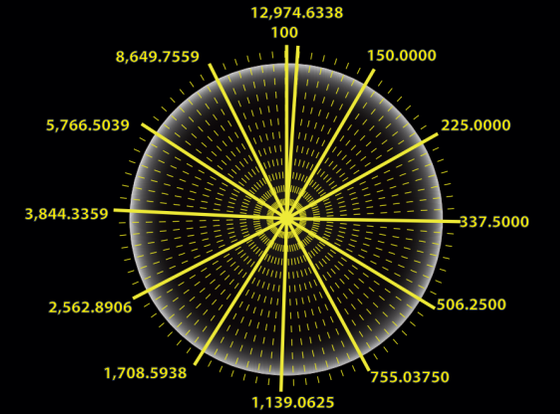


7 Perfect Octaves (Hz doublings) do not commute with 12 Perfect 5ths. However, they do commute perfectly with 12 Well-Tempered 5ths

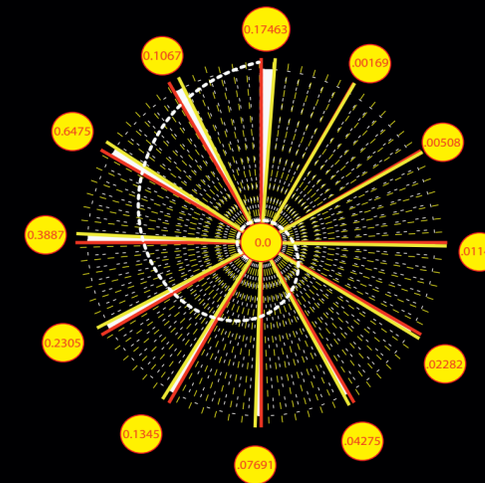
7 Perfect Octaves



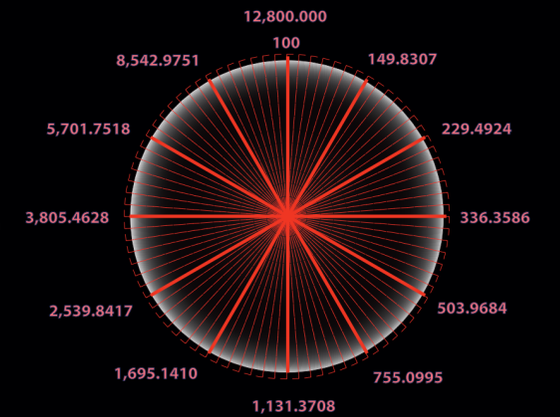
Perfect Fifths



Growing Pythagorean Comma



Well-Tempered Fifths



The growing difference between 13 Perfect Fifths & 13 Well-Tempered Fifths fed back on itself, leads 'neg-entropically' to Phi at exactly the Phi-Point **12.618** encoding 'symmetry-binding' at creation's source.

