DYNAMIC SPHERES: GOLDEN RATIO ARCHITECTURE

"3D Thinking" Page 288: A "Golden Ratio" structure extracted from a 3D lattice generated by the sphere cluster, HP1.3. See Page 271, "3D THINKING ANIMATIONS." The lattice is created by connecting the centers of the "Golden Ratio" spheres. The illustration shows how the lattice is generated and then how the structure is extracted from the space-filling lattice. Any structure extracted from the lattice will be in proportion, one with another, and structures of all shapes and sizes can be extracted.

http://rogerburrowsimages.com/wp-content/uploads/2018/02/Ne
wGoldenComposite.m4v

