## SACRED GEOMETRY AND ARCHITECTURE



Written, edited and illustrated by Carlos Arturo Alvarez Ponce De León

Illustrations and photos of projects and studies by
Carlos Arturo Alvarez Ponce De León
Ninón Fregoso Fregoso
Michael Rice
Jenniffer Hassey
John Stuart Reid
Dan Winter
Juan Schlosser

5

## BIOFRACTAL ANALYSIS OF PROJECTS CARRIED OUT BY ARQKA

5.9- Temple Lotus of the Heart: geometric and semiotic analysis, a project designed with the principles of Biological Architecture and Sacred Geometry.

The purpose of the Loto del Corazón temple project is to provide a space for transformation where the diverse and essential needs of the Human Being can be transcended. It is based on the main structure from which all life emerges, a double bull donut. Just as in the Pyramid of Giza we can only see one face of the octahedron, here we have a donut in the sky, and internally in the womb of the earth is the other. A fractal of the geometry of life. As above, so below!

The whole double toroid structure is crowned and surrounded by a large lotus, where each of its petals is created with the real geometry of the golden spiral and the geometry of the heart, built in wood, copper and quartz. The temple is an analogue of the geometry of the electromagnetic field of the human heart and is a living capacitor. The temple rises to a height of 9.21 meters and all its growth develops within the golden ratio and geometry of the Equilibrium Vector formerly known as the Sri Yantra.



Lotus of the Heart: aerial view



Lotus of the Heart: access view