## 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

## 3

## MICROCOSM AND FRACTAL SCIENCE

## 3.3- The Standard Model of Contemporary Physics

The 1900s brought many new developments to the model of modern physics, especially in the formulation of the standard model of particle physics. However, many of the problems have yet to be resolved. Its most enormous deficit is the complete inability to explain one of the most prominent experimental forces in the universe: gravity. While there have been many proposals for a theory of "gravitons" as the gravitational force of gravity, it is commonly considered impossible to detect this version of gravity particles with physical apparatuses.