Abstract

Spanda-Karikas is one of the important works of Kashmir Saivism. Modern scientists have discovered that the world was created from the vibration of the first explosion and that the
universe is still expanding. This paper points out the parallels between modern physics and spanda principles. They will particularly look at the parallels between spanda principles to particle physics, quantum mechanics, theory of relativity and string theory. It is the opinion that present-day science and engineering students should be able to work quantitatively with the concepts of modern physics and Spanda Shastra.

References


Index Terms

Computer Science

Applied Sciences

Keywords

Spanda-karika  Modern Physics  Particle Physics  Quantum Mechanics  String Theory
Shiv Shakti
Shakti-cakra Mantras.