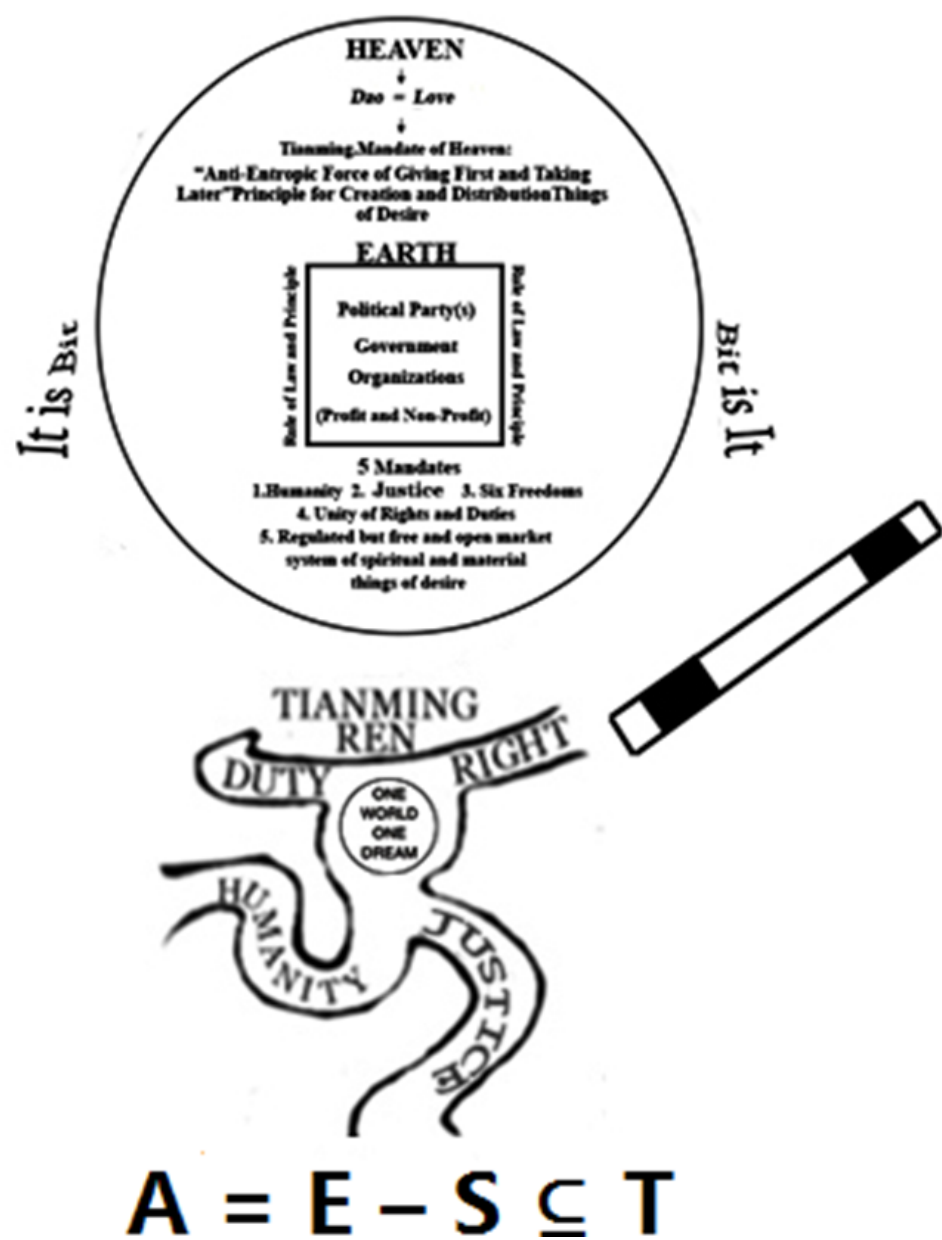




Tsinghua University  
Department of Physics

# Physics Colloquium

2012Spring



## 凯原量子信息动力学讲座： "比特是它"和"它是比特"

### Abstract

我们多重世界的现在是过去所有历史的相加，这些历史由时间空间梯度信息流导致，它遵从多重世界的第三定律  $A = E - S \leq T$ ，使得  $A$  最大,  $S$  最小，而  $E$  最优化。

### Speaker

Prof. Leo KoGuan is the Founder and Chairman of SHI International. He obtained his master degree in International Affairs (MIA) from Columbia University and Juris Doctor Degree (JD) from New York Law School. He is Honorary Trustee and Visiting Professor of Law at Tsinghua University, Honorary Trustee and Visiting Professor of Peking University, Trustee of Fudan University, Honorary Trustee of Shanghai Jiao Tong University, and the Global Trustee Emeritus of Asia Society based in New York.



Since he was four years old, Prof. Leo KoGuan has sought to understand the meaning of life. He believes that the meaning of life is being an active participant in life itself. He believes, living is about giving and sharing. He is fighting against nihilism; instead he promotes meaningful and hopeful life within our meaningful universe. Prof. Leo developed the Yellow Emperor Operating System that optimizes the role of individuals, organizations, political party and government. Prof. Leo wants to fulfill the Yellow Emperor's lifelong goal that from each to each according to his/her dreams and aspirations. He hopes together we shall establish Da Tong here and now.

Prof. Leo developed KoGuan Quantum InfoDynamics (KQID) which is supposed to unify physics, and to unify all natural sciences with social sciences into one unified and comprehensive knowledge of our Multiverse  $A = E - S \leq T$ . KQID can explain the origin of our Multiverse, the possible expansion and collapse. KQID makes several important predictions about nature. KQID explains and tells a story why and how our Ancestor Dragon Qbit transforms itself into our Multiverse and then into all of us, powerful Tianming Ren.

APR

2012-04-26 14:00

Zheng Yu-Tong Lecture Hall, New Science Building

廖凯原 教授