

Quantum Universe

**Professor
Viatcheslav
Mukhanov**



Arnold
Sommerfeld
Center for
Theoretical
Physics
Ludwig-
Maximilians-
Universität
München,
Germany

$$\Delta q \times \Delta p \geq \frac{1}{2}\hbar$$

**WHY ARE ATOMS STABLE?
WHAT CAUSED GALAXIES,
STARS & PLANETS TO FORM?**

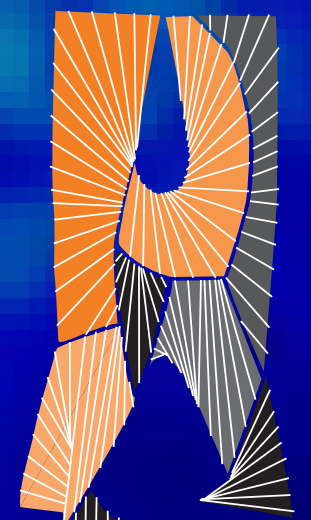
I will explain why quantum physics is crucial for explaining both. Finally, I will discuss the experimental evidence that assures us that everything in our universe originated from quantum fluctuations.

23 OCTOBER 2014

8:00 PM

ROOM A-10 JADWIN

Public Lecture supported by
The William A. Kuncik '75 and Cheryl A. LaFleur '75
Endowment for Princeton Center for Theoretical Science



PRINCETON
CENTER FOR
THEORETICAL
SCIENCE