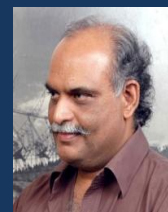


Gravity is a universal interaction, believed to act the same way at atomic scales and the scale of the universe. Much is known about the properties of gravity, and yet more elusive it has become in recent times because we are not anymore sure of its properties at the smallest and the largest scales. This talk is about the progress made in understanding gravity over the past several centuries and about the present situation that makes us doubt the finality of what we know.



Gravity: g , G and G_{ik} ...
by Prof. C.S. Unnikrishnan, TIFR



Tuesday, 14th September 2010 at 4.30 p.m.
Seminar Room, PF AG 14
Near Annabhau Sathe Bhavan
University of Mumbai, Vidyanagari Campus
Kalina, Mumbai 400098

Prof. C.S. Unnikrishnan is a Professor of Physics at TIFR, Mumbai. His research interests include experimental and theoretical studies of foundational aspects of gravity, precision measurements of gravity and other interactions, laser cooling of atoms and Bose-Einstein condensation. He has also a serious interest in film making and music with Indian and western instruments