



复旦大学物理系物质科学报告

Physics Department Colloquium

Phenomenological avenues for quantum gravity

(量子引力的唯象途径)

Prof. Giovanni Amelino Camelia

Sapienza University of Rome

Abstract

Until the mid 1990s it was universally assumed that no experimental data could help decoding nature's laws at the Planck scale. These expectations have changed significantly. I review the strategy and the first results of research done over the last decade finding opportunities for experimental tests of Planck-scale effects.

Time: 2:00pm, Tuesday, 2015.11.10

Location: Physics Building, Room 221B

(Cookies and coffee are served from 1:30 pm)