

PHYSICS DEPARTMENT COLLOQUIUM

“Most of the Universe is not like us”

BY

Professor Paolo Gondolo
University of Utah

We are taught early in school that all matter is made of atoms. Later on we learn about radiation, electrons, protons, and perhaps encounter many other elementary particles like neutrinos, muons, quarks, etc. But if we study galaxies and larger systems, we discover that most of the Universe cannot be made of anything we already know. What is most of the Universe made of? How can we find out?

THURSDAY, SEPTEMBER 15, 2005
4:00 PM IN 102 JFB
REFRESHMENTS AT 3:30 PM IN 219 JFB