Mysteries of the Dark Universe

Public Lecture by Rocky Kolb, University of Chicago

Hosted by the University of Michigan Physics Department

Ninety-five percent of the Universe is missing!
Most of the mass and energy in the Universe are
in mysterious forms called dark matter and dark
energy. Unlocking their secrets will illuminate the
nature of space and time and connect the quantum
with the cosmos.



Edward W. Kolb (known to most as Rocky) is the Arthur Holly Compton Distinguished Service Professor of Astronomy & Astrophysics and the Dean of the Division of Physical Sciences at the University of Chicago, as well as a member of the Enrico Fermi Institute and the Kavli Institute for Cosmological Physics.

Monday, September 23, 2013
7:00 PM, refreshments available starting at 6:30 PM
Edward Henry Kraus Building (Natural Science) #2140
830 North University Ave
Ann Arbor, MI 48109-1048

Please visit www.umich.edu/~mctp for additional details