Mysteries of the Dark Universe

The McDonnell Distinguished Lecture Series 2011

By Rocky Kolb • Thursday, March 31 • 7:00 p.m. • Whitaker Hall, Room 100
Mysteries of the Dark Universe

Washington University’s McDonnell Center for the Space Sciences cordially invites the St. Louis community to the McDonnell Lecture.

Rocky Kolb

Arthur Holly Compton Distinguished Service Professor of Astronomy & Astrophysics
University of Chicago

Ninety-five percent of the universe is missing! Astronomical observations suggest that most of the mass of the universe is in a mysterious form called dark matter and most of the energy in the universe is in an even more mysterious form called dark energy. Unlocking the secrets of dark matter and dark energy will illuminate the nature of space and time and connect the quantum with the cosmos.

Thursday, March 31, 2011 • 7:00 p.m. • Whitaker Hall, Room 100

Dr. Ramanath Cowsik, Director
Campus Box 1105, One Brookings Drive,
St. Louis, MO 63130–4899, (314) 935–5332, Fax: (314) 935–4134
E-mail: trecia@physics.wustl.edu, Web: http://mcss.wustl.edu
Parking permits available by phone or e-mail.
This flyer in your car window serves as a parking permit valid in yellow zones only.
Additional flyers may be printed at mcss.wustl.edu/events.