

What constitutes dark matter?

Are there extra dimensions of space?

WHEN: Tuesday, April 26th, 2016 7:30pm

WHERE:
Bob Wright Building
Room B150
University of Victoria

uvic.ca/science/physics/

The Higgs boson constitutes one of the most important scientific discoveries of this new century.



Join Sir Tejinder Singh Virdee, FRS, as he describes the journey to the discovery of the Higgs boson and looks ahead at the fundamental questions being examined by

the Large Hadron Collider (LHC) and ATLAS and CMS experiments at CERN.

This free event has limited seating. To reserve your seats:



https://extrweb.uvic.ca/Astbury2016