## Illinois Mathematics and Science Academy Great Minds Program<sup>®</sup> presents

## SYMMETRY AND THE ORIGIN OF MASS

Featuring

## Dr. Chris Hill

Chair of Theoretical Physics at Fermilab



## Monday, February 23, 2009 at 4:00-5:00 p.m. IMSA Pearson Lecture Hall

High Energy Frontier experiments at the Fermilab Tevatron, and the LHC at CERN, will soon provide clues as to the mechanisms involved in the origin of the phenomenon of mass in nature. This is intimately tied to the fundamental symmetry principles that define modern physics, and may usher in a plethora of new elementary particles, new symmetries, and new dynamics.