CSI MATH CLUB

TTOPOLOGY:

GOSMOLGEY*

PRESENTED BY DR. JOSEPH QUINN

ABSTRACT: I'LL EXPLAIN THE BASIC IDEAS OF 3-DIMENSIONAL TOPOLOGY AND ITS RELATIONSHIP TO THE SHAPE OF THE PHYSICAL UNIVERSE. I'LL INCLUDE SOME STORIES OF MY PURE MATH RESEARCH BUT WILL FOCUS ON THE RESULTS FROM THE TOPOLOGY COMMUNITY THAT I THINK ARE MOST WORTHY OF PASSING ALONG TO THE NEW GENERATION OF THINKERS.

JOIN US FOR THIS EXCITING
TALK! FOOD AND
REFRESHMENTS PROVIDED!

TUESDAY, NOVEMBER 26TH 1S-219

2:30-3:30