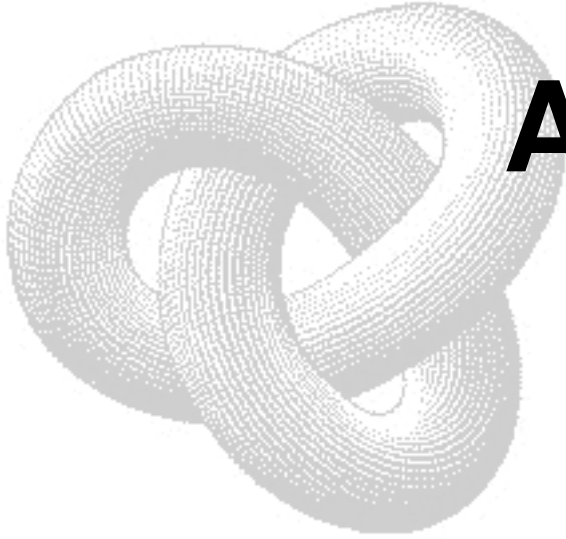


An Undergraduate Lecture Series



Announcing

**A Presentation
on February 25, 2016
at 4:30 pm in
North Hall Room 104
at The University of New Haven**

Dr. Peng Zhao

Department of Mathematics and Physics
The University of New Haven

Title: Math and Physics behind Rainbows

Abstract:

Rainbows have fascinated human being including artist and scientist since ancient times. How are rainbows formed? At what condition and which angle could one see a rainbow in the sky? In this talk, we apply the ideas of Calculus to discuss the shape, colors and location of rainbows.

Further Information

For further information, please contact Angie Domschine at the Department of Mathematics, Office: Maxcy 204, 203-932-7250, ADomschine@newhaven.edu.