

## Old Dominion University Department of Physics

## Joined Colloquium with the Math department

Tuesday, September 29, 2015

"Cracking the Giant's Causeway, or how to solve a 300 year old geology problem using kitchen materials"

## Stephen Morris Toronto University

Abstract: Columnar joints are three-dimensional fracture networks that form in cooling lava flows. The network breaks the solid lava into an array of nearly hexagonal columns with an uncanny degree of order. Famous examples include the Giant's Causeway in Northern Ireland, Fingal's cave in Scotland and The Devil's Postpile in California. The same pattern can be observed on a smaller scale in drying corn starch, and in some other materials. We have made the first three dimensional study of the evolution of the network in corn starch and relate these observations to the mature patterns observed in field studies of lava flows. Starch columns are 1000 times smaller than their lava counterparts. We have solved a 300 year old geology problem by figuring out what sets the scale of the columns in both cases.

Presentation: OCNPS 200 @ 3:00 pm Refreshments: OCNPS Atrium @ 2:30 pm

All interested persons are cordially invited to attend.