

Fariborz Maseeh Dept. of Mathematics & Statistics
Portland State University

ANALYSIS SEMINAR

Friday, November 20, 2015

2 PM in Neuberger Hall

George Nicol

will speak on:

***Ditronic Sets, delta-Dimensions, Mask sets,
I-Spaces, and “What happened at $t = 0$?”***

Abstract: Using simple properties of a nondescript group, a mathematical system is presented in an attempt to shed light on the question: “What happened at time $t = 0$ of the big bang?”

The system or model is also used to determine the structure of different delta-dimensional spaces. From this model, topological I-spaces emerge quite naturally. Time permitting, it will be shown that given a SLR (sensor-level resolution), there is an irreducible mask that when applied to the model matches the observable universe at that SLR.*

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