

UWM Math Colloquium

Friday, May 2, 2008, 4:00 PM, EMS E495A

"Generalized P-values with Applications"

by

Professor Bimal Sinha

Presidential Research Professor, UMBC

Abstract:

There are many non-standard testing problems for which obvious solutions do not exist! In this talk the concept of generalized P-values will be introduced and explained to solve some non-trivial testing problems which naturally arise in the context of linear models.

Refreshments: 3:30 PM, EMS E495B