Regent's Faculty Lecture

R. Daniel Mauldin, Ph.D. Professor, Department of Mathematics

presenting

Mathematical Musings and Fractal Geometry

Professor Mauldin will trace a few major historic developments in mathematics. He will indicate how these ideas have evolved and in tandem with technological advances have lead to one of the exciting areas of mathematical research today, fractal geometry. He will indicate not only its importance in mathematics, but also why this subject enjoys a broad spectrum of interest across many scientific disciplines. During the lecture he will also discuss some aspects of mathematics in our culture.

University of North Texas
Denton, TX
7:30 p.m.
Wednesday, November 13, 1996
Lyceum, University Union
Reception Following in Golden Eagle Suite A

Public Invited

For more information or ADA assistance please call.

Elizabeth Colbert, (817) 565-2477 or Michael Sayler, (817) 565-4699