

WIU MATH Club presents
the first undergraduate colloquium of 2009-2010

Dr. Fedor Andreev

“Newton fractals and beyond”

Wednesday, Nov 04th

PIZZA @ 3:45

Talk begins at 4:00

In Morgan 216

(Abstract): The presentation is designed as hands-on activity with a computer program producing so-called fractal images. Mathematically we will explore the connection between the images and the process of numerically solving equations. Search the Internet for “Newton fractal” or “polynomiograph” to see what kind of images we will be discussing.

