

VIGRE report: Spring term, 2004-5

Serina Diniega
University of Arizona
Applied Mathematics Program

May 17, 2005

Dissertation Research

This research has not been started, primarily due to the current focus on the core courses. Independent research has been attempted, under the direction of Dr. Jay Melosh in the Department of Planetary Sciences.

Courses taken

- Ma527b: Principles of Analysis (A)
- Ma575b: Numerical Analysis (A)
- Ma583b: Principles and Methods of Applied Mathematics (A)
- Ma586b: Case Study Applied Math (A)
- PtyS554: Planetary Surfaces (A)

Seminars/Talks given & Research Papers

RTG Paper Presentation: 27 April 2005; Granular Material Flow

Activities fostering interaction

- attended a few Brown Bag seminars
- attended all of the Applied Math 1st-years Colloquium
- attended a few SIAM events

