

Thomas Farrell

Distinguished Professor Emeritus Ph.D., 1967, Yale University At Binghamton since 1990

Areas of Interest: Topology and differential geometry

Summary of research interests

E-mail: f.thomas.farrell@binghamton.edu, farrell@math.binghamton.edu

Fax: (607) 777-2450

Ph. D. Students:

Mauricio Bustamante, Spring, 2016 (Co-advisor Pedro Ontaneda)

Thesis: On the topology of the space of pinched negatively curved metrics with finite volume and identical ends

■ Gangotryi Sorcar, Spring, 2015

Thesis: Non Triviality of the Fundamental Group of the Teichmuler Space of Negatively Curved Metrics of a Non-Locally Symmetric Negatively Curved Manifold

Xiaolei Wu, Spring, 2014

Thesis: Farrell-Jones Conjecture for the Solvable Baumslag-Solitar Groups

Silvia Millan-Vossler, Spring, 2008

Thesis: The Whitehead Group and the Lower Algebraic K-Theory of Braid Groups on S2 and RP2

Silvia Millan-Vossler, Spring, 2008

Thesis: The Whitehead Group and the Lower Algebraic K-Theory of Braid Groups on S2 and RP2

Ivonne Ortiz, Spring, 2003

Thesis: The Lower Algebraic K-theory of Gamma 3

Sergio Ardanza-Trevijano, Summer, 2000

Thesis: Exotic Smooth Structures on Non-Locally Symetric Negatively Curved Manifolds

Ranja Roy, Spring, 1998

Thesis: Integrality Questions for Virtual Signature

Shashidhar Upadhyay, Spring, 1997

Thesis: Bounding Questions for Almost Flat Manifolds

Victor Brunsden, Summer, 1995

Thesis: Cohomology, Local Rigidity, and Fixed Points

■ Boris Okun, Fall, 1994

Thesis: Non-zero degree tangential maps between dual symmetric spaces

From:

https://www2.math.binghamton.edu/ - Department of Mathematics and Statistics, Binghamton University

Permanent link:

https://www2.math.binghamton.edu/p/people/farrell/start

Last update: 2025/11/20 10:10

people:farrell:starthttps:	//www2 math	hinghamton	edu/n/neonle	e/farrell/star
Deoble lancii. Startiitus.	// vv vv vv Z.IIIacii	.biiidiiaiiitoii	.cuu/b/bcobi	<i>:</i> / a C /3(a