

MASTERS

1	Hossain Amirazadeh	U.Minnesota	1982	Plan B
2	Scott Berger	Rice U.	1997	Plan B
3	Charles Bingham	Rice U.	2005	Plan B
4	Yiyun Tang	Rice U.	2005	Plan B

PHD

1	Fanghua Lin	U.Minnesota	1985	Regularity for a Class of Parametric Obstacle Problems
2	Bin Chen	U.Minnesota	1990	On Singularities of a Class of P Harmonic Maps
3	Libin Mou	Rice U.	1991	Results on Existence and Uniqueness of Harmonic Maps
4	Xiaoxi Cheng	Rice U.	1992	Evolution Problems in Geometric Analysis
5	Chi Poon	Rice U.	1992	Axially Symmetric Harmonic Maps and Relaxed Energy
6	Xiaodong Zhou	Rice U.	1992	An Evolution Problem for Plastic Anti-Planar Shear
7	Shiah-sen Wang	Rice U.	1993	Singularities of Subanalytic Sets and Energy Minimizing Maps
8	Ming Li	Rice U.	1995	Harmonic Maps, Heat Flows, Currents, and Singular Spaces
9	Changyou Wang	Rice U.	1996	Regularity of Minimizing Maps and Flows for Various Functionals and Targets
10	AshleyLedbetter	Rice U.	1997	Energy Minimizers, Gradient Flow Solutions, & Computational Investigations for Biharmonic Maps
11	Chun-chi Lin	Rice U.	2001	Variational Problems with Multi-valued Functions and Mappings
12	Scott Berger	Rice U.	2002	Edge Length Minimizing Polyhedra
13	Simon Morgan	Rice U.	2002	Minimizers in Polyhedral Spaces
14	Qinglan Xia	Rice U.	2002	Variational Problems in Intersection Homology theory and Optimal Transport
15	Zheng Meng	Rice U.	2005	Area Minimization with Cross Sectional Area Constraint and Application to Plant Shape
16	James Peterson	Rice U.	2006	Coordinate Scans, Compactness Properties, and Area Minimization

CURRENT

1	Eric Samansky	Rice U.
2	Wei Zhu	Rice U.
3	Ryan Dunning	Rice U.