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 Matthew G. Brin

 Professor Emeritus

 Ph.D., 1977, University of Wisconsin-Madison

 At Binghamton since 1978

 Areas of Interest: Geometric topology,

 Combinatorial group theory

 Summary of research interests

 Math Reviews list of published papers .

 (Institutional subscription to MathSciNet is needed for viewing.)

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• Ph. D. Students:

- Jeremy Hauze, Fall, 2017
 Thesis: Restrictions on potential automatic structures on Thompson's group F
- Amanda Taylor, Summer, 2017
 Thesis: Locally solvable subgroups of PLo(I)
- Bronlyn Wassink, Spring, 2008

Thesis: Subgroups of R. Thompson's Group F that are Isomorphic to F

- Olga Salazar-Diaz, Spring, 2006
 Thesis: Thompson's Group V From A Dynamical Viewpoint
- Collin Bleak, Summer, 2005
 Thesis: Solvability in Groups of Piecewise Linear Homeomorphisms of the Unit Interval
 Collin Bleak, Summer, 2005

Thesis: Solvability in Groups of Piecewise Linear Homeomorphisms of the Unit Interval

John Donnelly, Summer, 2003

Thesis: Properties of Richard Thompson's group F related to amenability

List of publications.

My ArXiv author identifier is http://arxiv.org/a/brin_m_1.

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