Brian M. Loft

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 Ph.D. in Mathematics, University of Oregon, Eugene, 2004. Dissertation: "Connected components of the space of positive scalar curvature metrics on spheres." Advisor: Dr. Boris Botvinnik. M.S. in Mathematics, Southwest Texas State University, San Marcos, December 1998. B.S. in Mathematics, Louisiana Tech University, Ruston, November 1993.
Interim Chair of Department of Mathematics & Statistics, Fall 2012 – present. Department of Mathematics and Statistics, Sam Houston State University. Associate Professor, Fall 2011 – present.
Department of Mathematics and Statistics, Sam Houston State University.
Assistant Professor, Fall 2004 – Spring 2010. Department of Mathematics and Statistics, Sam Houston State University.
Graduate Teaching Fellow, Fall 1999 – Spring 2004. Department of Mathematics, University of Oregon.
Visiting Instructor, Spring 1999. Department of Mathematics, Concordia University, Austin, TX.
Actuary , October 1994 – November 1995. FIC Insurance Group, Austin, TX.
Loft, B., "A generalization of a result of Hajduk concerning positive scalar curvature", <i>JP Journal of Geometry and Topology</i> , Vol. 8, No. 3, 2008.
Loft, B. and Snow, J., "A genetic algorithm for drawing ordered sets," <i>Texas College Mathematics Journal</i> , Vol. 3, 2006.
Loft, B. and Scariano, S., "A serendipitous path to Taylor's theorem", <i>Mathematics and Compuer Education</i> , 44 , No. 2, 105-114 (2010).
Garcia, R., Lane, M. and Loft, B., "Algebraic combinatorics of magic <i>n</i> -circles", in press with <i>Math. Comput. Simul.</i> , 2010, doi:10.1016/j.matcom.2010.09.017.
Loft, B., "A new model to use when teaching Euclidean geometry", to appear in <i>Teaching Math. and its Apps.</i> , 2010.
Loft, B., Lutterschmidt, W., Grey, C., "A species-specific model for computing surface area to volume ratio of snakes", in preparation
Loft, B., Williams, D., Green, J., "An algorithm for the determination of HSP for Clean- ing Applications", in preparation

Synergistic Publications	Loft, B. and Holt, M., "Increasing STEM graduation rates at SHSU", to appear in <i>Int. J. of App. Geospatial Research</i> , Vol. 1, Issue 3, 2010.
Honors, Grants & Awards	NSF S-STEM grant (11-54018) , Co-PI, awarded \$600,000 in Spring 2012. A research & scholarship grant meant to increase the retention of STEM majors.
	NSA RE-12 grant (Math-0512-hawaii-2- 111013) , Co-PI, \$21,000, awarded 2012. Funds to be used as a supplement to MCTP funds.
	NSF MCTP grant (09-598) , Co-PI with R. Garcia, awarded \$765,798 in 2011. A \$1.2 mill. collaborative hybrid REU site with the University of Hawai'i - Hilo.
	Educational Advancement Foundation , PI, awarded \$4,500 in Fall 2010. Used to develop IBL course notes for a differential calculus course.
	NSF S-STEM grant (07-524) , PI, awarded \$600,000 in 2008. A research & scholarship grant meant to increase the retention of STEM majors.
	Dept. of Energy, B & W Pantex , Co-PI with D. Williams, awarded \$100,000, 2008. A project to optimize the solubility of polymers using Hansen solubility parameters.
	Enhancement Grant for Research , Co-PI with R. Garcia, awarded \$18,000 in 2009. A planning grant for the pending NSF REU proposal submitted in October 2009.
	Center for Undergraduate Research in Mathematics , PI, awarded \$16,000 in 2008. An undergraduate research and travel grant for the PI and three students.
	Educational Advancement Foundation , PI, awarded \$7,170 in Fall 2004. Used to develop IBL course notes for a <i>Mathematica</i> -assisted linear algebra course.
	NSF STEP grant (06-502) , PI, proposed in 2006 for \$990,000, denied. Meant to increase undergraduate research and the recruitment of math & biology majors.
	NSF STEP grant (06-502) , Co-PI w/T. Primm, prop in 2006 for \$1,000,000, denied. A resubmission of the previously denied S-STEM proposal.
Research Interests	Differential topology, with emphasis on Surgery and Cobordism theories, and the affects on the existence and structure of metrics of positive scalar curvature.
Undergraduate Research	C. Grey: calculation of a species-specific model for computing the volume and surface area of snakes, Fall 2009 – present.
	C. Bankhead, A. Voth, & K. Woods: discrete curvature, discrete Morse theory and the Gauss-Bonnet theorem, funded by CURM, Fall 2008-Spring 2009.
	J. Green: determining optimal mixture rates of solvents for dissolution of explosive poly- mers, Spring 2007.
	S. Demel: examining the distribution of prime numbers that arise from the \hat{A} -genus of a family of smooth manifolds, Spring 2006.
	K. Silence: reading a paper on modeling the alignment of animals in time and space, Spring 2006.
	S. Alnasleh: modeling the geometric properties of ratchet growth in the compound TATB, Spring 2006.
Graduate Research	S. Caspar: graduate thesis advisor, Summer 2011 - Summer 2012.
	M. Rivas: graduate research advisor, Fall 2006 - Spring 2008.
	K. Kurban: oral examination committee member, Fall 2005.

Synergistic Activities	Attempted (twice) to establish a bio-mathematics Bearkat Learning Community with then Associate Dean Keri Rogers.
Professional Development	Project NExT Fellow Exxon-Mobil foundation fellow for 2005-2007 Project NExT, a program of the MAA.
	AMS Shortcourse Attendee Discrete and Computational Geometry, Joint meetings, 2011.
	Texas NExT Fellow Texas section of the national organization, 2004-2006.
	AMS Shortcourse Attendee Applications of Knot Theory, Joint meetings, 2008.
	MAA Minicourse Attendee. Mathematics and Geometry of Voting Methods, Joint meetings, 2008.
	Shortcourse Attendee Algebraic Coding Theory, TX A&M University, May 2006.
	Workshop Attendee Improving the Teaching of Euclidean Geometry, MathFest, 2006.
	Workshop Attendee Workshop on Training Teaching Assistants – A Case-study Approach, MathFest, 2005.
	Organizer Discrete Morse theory departmental faculty seminar, Fall 2008 – Spring 2009.
Conferences Attended	Joint Meetings of the AMS and MAA Phoenix (2004), Atlanta (2005), San Antonio (2006), New Orleans (2007), San Diego (2008), Washington (2009), San Francisco (2010).
	MAA MathFest Albuquerque (2005), Knoxville (2006), Portland (2009).
	Pacific Northwest Geometry Seminar Eugene (Fall 2004), Seattle (May 2005), Stanford (February 2006), SLC (April 2007).
	Texas Geometry and Topology Conference Texas A&M (Fall 2004), UH (Spring 2006), Rice (Fall 2006), TCU (Spring 2007), TX A&M (Fall 2007).
	Legacy of R.L. Moore Conference Austin (2005, 2006, 2007, 2008, 2009).
	Texas Undergraduate Mathematics Conference SHSU (2005, 2006, 2007).
	String Topology Workshop Stanford (March 2008).
	Riemannian Topology Conference, a celebration of C. Boyer's 65th birthday University of New Mexico (October 2007).
	Texas Algebraic Geometry Seminar Texas A&M (May 2006).
	Singularities in Analysis, Geometry & Topology, honoring Harvey & Polking Rice University (November 2005).
	Positive Scalar Curvature and Related Topics Munich, Germany, (February 2004).

Teaching
ExperienceGraduate Courses – designed each course.
Complex Analysis (MTH 579), Spring 2005.
Differential Geometry(MTH 560), Fall 2006.
Differential Topology (MTH 570), Fall 2009.
Topology (MTH 632), Spring 2010.
Algebraic Topology (MTH 560), Fall 2010.

Taught using IBL (or Moore) method

Linear Algebra (MTH 377), Spring 2006. Foundations of Mathematics (MTH 364), Spring 2008. Euclidean Geometry (MTH 363), Spring 2009. Mathematics of Voting Methods (MTH 164H), Fall 2009. Topology and *The Shape of Space* (MTH 164H), Fall 2010. Differential Calculus (MTH 1420), Fall 2011, Spring 2012.

IDEA results – averages weighted by class size, for 24 sections taught.

Excellent Teacher: 4.6 out of 5.0 ("Outstanding") Summary Evaluation: 4.2 out of 5.0 ("Excellent")

Other accomplishments

Designed and taught a section of MTH 164 for the SHSU Honors College, Fall 2009, 2010. Used sustainability data in differential calculus course, Spring 2009. Wrote a complete set of IBL course notes for use in differential calculus, Summer 2011

Presentations "Spherical modifications", University of Dallas (2006), SHSU, 60 min. (2005).

"Using the Hansen solubility parameters", University of Dallas, 60 min. (2007).

"A deterministic model for snakes", Univ. of Dallas, 60 min. (2009); SHSU, 60 min. (2009).

"Connected components of the space of p.s.c. metrics", Joint meetings, 20 min. (2005); TX MAA meeting, 20 min. (2005).

"A generalization of a result of Hajduk", UO Geometry seminar, 60 min. (2005).

"An interesting fact about prime numbers and surgery", SHSU, 60 min. (2006).

"Surgery and scalar curvature", TX State Univ. - San Marcos, 60 min. (2005).

"An introduction to cryptography", TUMC, 15 min. (2007).

"So you want to be an actuary.", SFA, 60 min. (2008).

"The life of a mathematician.", SHSU Up Close & Personal series, 60 min. (2009).

"Using Chapter Zero in a transitions course", Legacy of RL Moore, 20 min. (2008).

Memberships American Mathematical Society Member, 1996 – present.
 Mathematical Association of America Member, 1996 – present.
 Society of Actuaries, 1994 – 1995.

University Service

Highlights of Service Activities

Member, Faculty Senate, Fall 2005 - Spring 2010.

Member, University Affairs Committee of Senate, Fall '05 – Spring '08 (chair for 1 year). Member, Faculty Affairs Committee of Senate, Fall '08 – Spring '10 (chair for 1 year). Member, President's QEP Committee, Fall '08 - Fall '09 (chair for 1 year).

Designed the Foundations of Science course as part of SACS assessment.

Attendee, annual meeting of TX Council of Faculty Senates, Austin, Spring 2008.

Attendee of the TAMEST conference, San Antonio, Spring 2010.

The annual meeting of The Academy of Medicine, Engineering, and Science of Texas. Faculty mentor (for student C. Combs) through FLASH Mentor program, 2008 – 2009.

College Service

Member, search committee for Dean of College of Science, Fall 2011-Spring 2012. Member, College Curriculum Committee, Spring 2011 – present

Instructor, GRE prep course, twelve times,

Designed both 4- and 6-hour tutorial for students preparing for the GRE examination. Judge, SHSU Academic Challenge, annually 2004-2009.

Moderator, UIL competition, Spring 2008 & 2009.

Performed analysis of recent enrollment data in our remedial courses (MTH 031/032). Compiled IR data on enrollment, retention, and graduation rates of remedial students.

Served on the doctoral committee of Kevin Perry, Dept. of Philosophy and Psychology

Departmental Service

Member, Departmental Hiring Committee, 14 of the 16 semesters at SHSU.

Coordinator of Teaching Assistants, Fall 2005 - Spring 2007

Held weekly seminars to improve effectiveness, made assignments for TA duties.

Coordinator of undergraduate tutoring lab, Fall 2005 – Spring 2008

Recruit, assign, and organize undergraduates for math tutoring lab.

Coordinator of undergraduate employees, Fall 2005 - present Recruit, assign, and organize undergraduate graders.

Representative of Mathematics Department during Saturdays@Sam, several semesters.

Taught rest of MTH 377 after Dr. Andras Kroo left with health troubles, Spring 2009.

Instructor of independent study courses for 1-2 students

Spring 2008 (MTH 477), Fall 2008 (MTH 363), Spring 2009 (MTH 470 & MTH 363), Spring 2011 (MTH 470), Spring 2012 (MTH 560)

Sponsor of a weekly study session for two students studying for first actuarial exam (P1). Advisor, student chapter of MAA, Fall 2009 - Spring 2010

Professional Service

Panel reviewer, NSF S-STEM program, Spring 2008, Fall 2008, Fall 2009.

Panel reviewer, NSF MSP program, Spring 2008.

Each panel is 3-5 days in Washington, DC.

Panel reviewer, NIH Challenge grants, Summer 2008.

Panelist during "The First Year Experience as as Faculty Member", MathFest, 2005.

Panel of Experienced Graduate Students, September 2002.

Advised incoming graduate students on teaching, choosing an advisor, other aspects.

Judge at undergraduate poster session, Joint meetings, 2004-2010.

Community Service

Instructor of English for non-native speakers, Huntsville Literacy Council, Spring 2009.