CURRICULUM VITAE

for

Alissa Susan Crans

PROFESSIONAL ADDRESS

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EDUCATION

- Ph.D. in Mathematics, University of California at Riverside, August 2004 Dissertation Advisor: John C. Baez Dissertation Topic: *Lie 2-Algebras*
- M.S. in Mathematics, University of California at Riverside, June 2000
- B.S. in Mathematics, Summa cum Laude, Honors in Mathematics, Phi Beta Kappa, University of Redlands, May 1999

CURRENT POSITIONS

- Professor of Mathematics, Loyola Marymount University, August 2016 present
- Associate Director of Project NExT, Mathematical Association of America, August 2014 present

PREVIOUS POSITIONS

- Associate Director of Diversity and Education, Mathematical Sciences Research Institute, August 2012 August 2014
- National Security Agency Sabbaticant, September 2011 March 2012
- Associate Professor of Mathematics, Loyola Marymount University, August 2011 July 2016
- Assistant Professor of Mathematics, Loyola Marymount University, August 2004 July 2011
- Visiting Dickson Instructor, University of Chicago, January August 2008
- VIGRE Ross Assistant Professor, The Ohio State University, September 2005 August 2006
- Lecturer in Mathematics, Pomona College, Spring 2002
- Teaching Associate in Mathematics, University of California, Riverside, Summers 2001 2004
- Adjunct Instructor, University of California, Riverside, Fall 2000 and Fall 2001
- Graduate Teaching Assistant, University of California, Riverside, Fall 2000 – Spring 2002 and Fall 2003 – Spring 2004

PUBLICATIONS

Accepted/Appeared

- 1. Crans, A. and Whitney, G. "Integral Tiling Pentagons." To appear in Mathematics Magazine.
- Bonatto, M.; Crans, A.; Nasybullov, T.; and Whitney, G. "Quandles with Orbit Series Conditions." Journal of Algebra. Vol. 567 (2021): 284 – 309. DOI 10.1016/j.algebra.2020.09.026.
- 3. Horvat, E. and Crans, A. "From biquandle structures to Hom-biquandles." *Journal of Knot Theory and its Ramifications.* Vol. 29 (2020), No. 2. DOI 10.1142/S0218216520400088.
- Anders, K.; Crans, A.; Foster-Greenwood, B.; Mellor, B.; and Tymoczko, J. "Graphs Admitting only Constant Splines." *Pacific Journal of Mathematics*. Vol. 304-2 (2020): 385 – 400. DOI 10.2140/pjm.2020.304.385.
- Bonatto, M.; Crans, A.; and Whitney, G. "On the Structure of Hom Quandles." Journal of Pure and Applied Algebra. Vol. 223 (2019), No. 11. Also available at https://arxiv.org/abs/1808.01738.
- Crans, A.; Hoste, J.; Mellor, B.; and Shanahan, P. "Finite n-quandles of torus and two-bridge links." *Journal of Knot Theory and its Ramifications*. Vol. 28 (2019), No. 3. Also available at https://arxiv.org/abs/1806.05727
- Crans, A; Mukherjee, S.; and Przytycki, J. "On Homology of Associative Shelves." Journal of Homotopy and Related Structures, (2016) DOI:10.1007/s40062-016-0164-9. Also available at http://arxiv.org/abs/1603.08590.
- Crans, A. and Weinhold, B. "Make Math Your Summer Fling." Math Horizons, Vol. 23 (2015), No. 2: 20 – 23.
- 9. Crans, A. and Lange, K. "Beyond the Classroom." Math Horizons, Vol. 23 (2015), No. 1: 26 29.
- Crans, A.; Ganzell, S.; and Mellor, B. "The Forbidden Number of a Knot." Kyungpook Math Journal, Vol. 55 (2015), No. 2: 485 – 506. Also available at http://arxiv.org/abs/1305.5200.
- Crans, A.; Rovetti, R.; and Vega, J. "Solving the KO Labyrinth." Mathematics Magazine, Vol. 88 (2015), No. 1: 27 – 36.
- Crans, A. and Wagemann, F. "Crossed Modules of Racks." Homology, Homotopy, and Applications, Vol. 16 (2014), No. 2: 85 – 106. Also available at http://arxiv.org/abs/1310.0852.
- Crans, A. and Nelson, S. "Hom Quandles." Journal of Knot Theory and its Ramifications. Vol. 23 (2014), No. 2. Also available at http://arxiv.org/abs/1310.4705.
- 14. Crans, A.; Przytycki, J.; and Putyra, K. "Torsion in one-term distributive homology." Fundamenta Mathematicae. Vol. 225 (2014): 75 94. Also available at http://arxiv.org/abs/1306.1506.
- 15. Crans, A.; Henrich, A.; and Nelson, S. "Knot and link invariants from the Alexander virtual biquandle." *Journal of Knot Theory and its Ramifications*, Vol. 22 (2013), No. 4. Also available at http://www.arxiv.org/abs/1110.1371.
- 16. Crans, A.; Nelson, S.; and Sarkar, A. "Enhancements of the rack counting invariant via N-reduced dynamical cocycles." *New York Journal of Mathematics*, Vol. 18 (2012): 337 351. Also available at http://www.arxiv.org/abs/1108.4387.
- 17. Crans, A. and Rovetti, R. "Beyond Formulas: A Collaboration between Liberal Arts Honors Underclassmen and Senior Math Majors." *Honors in Practice*, Vol. 7 (2011): 115 126.
- Crans, A.; Fiore, T.; and Satyendra, R. "Musical Actions of Dihedral Groups." The American Mathematical Monthly, Vol. 116 (2009), No. 6: 479 – 495. Also available at http://www.arxiv.org/abs/0711.1873.
- Carter, J.S.; Crans, A.; Elhamdadi, M.; Karadayi, E.; and Saito, M. "Cohomology of Frobenius Algebras and the Yang-Baxter Equation." *Communications in Contemporary Mathematics*, Vol. 10 (2008), No. 1 supp: 791 – 814. Also available at http://www.arxiv.org/abs/0801.2567.

- Carter, J.S.; Crans, A.; Elhamdadi, M.; and Saito, M. "Cohomology of Categorical Self-Distributivity." *Journal of Homotopy and Related Structures*, Vol. 3 (2008), No. 1: 13 – 63. Also available at http://www.arxiv.org/abs/math/0607417.
- Carter, J.S.; Crans, A.; Elhamdadi, M.; and Saito, M. "Cohomology of the adjoint of Hopf algebras." *Journal of Generalized Lie Theory and Applications*, Vol. 2 (2008), No. 1: 19 – 34. Also available at http://www.arxiv.org/abs/0705.3231.
- Baez, J.; Crans, A.; and Wise, D. "Exotic Statistics for Loops in 4d BF Theory." Advances in Theoretical and Mathematical Physics, Vol. 11 (2007), No. 5: 707 - 749. Also available at http://www.arxiv.org/abs/gr-qc/0603085.
- Baez, J.; Crans, A.; Schreiber, U.; and Stevenson, D. "From Loop Groups to 2-Groups." Homology, Homotopy, and Applications, Vol. 9 (2007), No. 2: 101 – 135. Also available at http://arxiv.org/abs/math/0504123.
- 24. Baez, J. and Crans, A. "Higher Dimensional Algebra VI: Lie 2-Algebras." Theory and Applications of Categories, Vol. 12 (2004): 492 538. Also available at http://arxiv.org/abs/math/0307263.
- 25. Crans, A.; Fallat, S.; and Johnson, C. "The Hadamard Core of the Totally Nonnegative Matrices." Linear Algebra and its Applications, Vol. 328 (2001): 203 – 222.
- 26. Crans, A. and Weinhold, R. "What to Do on Your Summer Vacation." *Math Horizons* February 2001: 23 26.

Book Chapter

 Barnes, J.; Crans, A.; DeLong, M.; Kung, D.; and Stevens, C. "MAA Project NExT: Community During a Critical Transition," *Count Me In: Community and Belonging in Mathematics*, MAA Classroom Resource Materials, eds. D. Dumbaugh and D Haunsperger

Un-Refereed

- 1. Crans, A. "Congrats you're ABD! Now what?" Newsletter for E-Mentoring Network in Mathematical Sciences, December 2012.
- Crans, A., Morgan, F., and Williams, T. "Town Hall Meeting: Minority Participation in Math" Focus Magazine, December 2013/January 2014.

RESEARCH ACTIVITY

- Visiting Professor, Massachusetts Institute of Technology, 2018–19 academic year
- REUF (Research Experience for Undergraduate Faculty) team selected for second-year experience at AIM (American Institute of Mathematics), June 2018
- Selected participant for REUF (Research Experience for Undergraduate Faculty) at ICERM (Institute for Computational and Experimental Research in Mathematics), June 2017
- Short term visitor of J. Peter May at the University of Chicago, May 2005, April 2006, and May 2007

<u>GRANTS</u>

Research

- 1. Crans, A. Collaboration Grant for Mathematicians, Simons Foundation, 2015 2020, \$35,000
- Crans, A. Categorified Racks, Summer Research Grant, Loyola Marymount University, Summer 2015, \$5,000
- Crans, A. 2 Quandles: Categorified Quandles, National Security Agency Young Investigator Grant, Summers 2010 and 2011, \$29,709
- 4. Crans, A. Representations of Lie 2-Algebras, Summer Research Grant, Loyola Marymount University, Summer 2007, \$5,000

5. Crans, A. AWM Travel Grant to attend *Categories in Algebra, Geometry and Mathematical Physics Conference* at Macquarie University, Sydney, July 2005, \$1,257

Conferences

- Crans, A. (PI); Fogel, K. (co-PI); Killpatrick, K. (co-PI); and Rock, J. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2015, MAA undergraduate conferences NSF Grant DMS-0846477, Cal Lutheran University, March 2015, \$6,000
- Crans, A. (co-PI); and Killpatrick, K. (PI) Pacific Coast Undergraduate Mathematics Conference 2014, MAA undergraduate conferences NSF Grant DMS-0846477, Pepperdine University, March 2014, \$3,000
- Crans, A. (co-PI); Frey, S. (PI); and Killpatrick, K. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2013, NSF Mathematical Sciences Infrastructure Program DMS-1301707, Cal Poly Pomona, March 2013, \$19,011
- Cameron, N. (co-PI); Crans, A. (PI); and Killpatrick, K. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2012, NSF Mathematical Sciences Infrastructure Program DMS-1139811, Cal Poly Pomona, March 2012, \$23,056
- Cameron, N. (co-PI); Crans, A. (PI); and Killpatrick, K. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2012, MAA undergraduate conferences NSF Grant DMS-0846477, Cal Poly Pomona, March 2012, \$3,500
- Cameron, N. (co-PI); Crans, A. (PI); and Killpatrick, K. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2011, MAA undergraduate conferences NSF Grant DMS-0241090, Loyola Marymount University, March 2011, \$3,500
- Cameron, N. (co-PI); Crans, A. (co-PI); and Killpatrick, K. (PI) Pacific Coast Undergraduate Mathematics Conference 2011, National Security Agency Conference/Workshop Grant, Loyola Marymount University, March 2011, \$10,000
- Cameron, N. (co-PI); Crans, A. (co-PI); and Killpatrick, K. (PI) Pacific Coast Undergraduate Mathematics Conference 2010, MAA undergraduate conferences NSF Grant DMS-0241090, Pepperdine University, March 2010, \$3,500
- 14. Crans, A. (co-PI); DeCoste, R. (PI); and Stewart, S.A. (co-PI) Career Mentoring Workshop for Women 2009, MAA TENSOR Grant, Wheaton College, August 2009, \$6,000
- Cameron, N. (co-PI); Crans, A. (PI); and Killpatrick, K. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2009, National Security Agency Conference/Workshop Grant, University of California at Riverside, March 2009, \$15,000
- Cameron, N. (co-PI); Crans, A. (PI); and Killpatrick, K. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2009, MAA undergraduate conferences NSF Grant DMS-0241090, University of California at Riverside, March 2009, \$2,500
- 17. Crans, A. (co-PI); DeCoste, R. (PI); and Stewart, S.A. (co-PI) Career Mentoring Workshop for Women 2008, MAA TENSOR Grant, Wheaton College, August 2008, \$6,000
- Cameron, N. (co-PI); Crans, A. (PI); and Killpatrick, K. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2008, National Security Agency Conference/Workshop Grant, Loyola Marymount University, April 2008, \$14,650
- Cameron, N. (co-PI); Crans, A. (PI); and Killpatrick, K. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2008, MAA undergraduate conferences NSF Grant DMS-0241090, Loyola Marymount University, April 2008, \$3,000
- Cameron, N. (co-PI); Crans, A. (PI); and Killpatrick, K. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2008, Raytheon Company, Loyola Marymount University, April 2008, \$2,000
- Crans, A. (co-PI); DeCoste, R. (PI); and Stewart, S.A. (co-PI) Career Mentoring Workshop for Women 2007, MAA TENSOR Grant, WestPoint Military Academy, August 2007, \$6,000

- Cameron, N. (co-PI); Crans, A. (co-PI); and Killpatrick, K. (PI) Pacific Coast Undergraduate Mathematics Conference 2007, MAA undergraduate conferences NSF Grant DMS-0241090, Pepperdine University, March 2007, \$3,000
- Cameron, N. (PI); Crans, A. (co-PI); and Killpatrick, K. (co-PI) Pacific Coast Undergraduate Mathematics Conference 2006, MAA undergraduate conferences NSF Grant DMS-0241090, Occidental College, March 2006, \$2,500

Curriculum Development

- 24. Crans, A. Math 102: Quantitative Skills for the Modern World with Service Learning, Faith and Justice Curriculum Development Grant, Loyola Marymount University, Fall 2013, \$5,000
- 25. Crans, A. Academic Technology Grant, Loyola Marymount University, Summer/Fall 2015, \$1,000

SCHOLARSHIP OF ENGAGEMENT

Conferences Organized

- Crans, A.; Fogel, K.; Killpatrick, K.; and Rock, J. *Pacific Coast Undergraduate Mathematics Conference*, Pepperdine University, Malibu, CA and California Lutheran University, Thousand Oaks, CA, March 2014 and 2015
- Bieri, J.; Crans, A.; Frey, S.; and Killpatrick, K. *Pacific Coast Undergraduate Mathematics Conference*, California Polytechnic State University at Pomona, Pomona, CA, March 2013
- Crans, A.; DeCoste, R.; and Stewart, S.A. *Career Mentoring Workshop*, Wheaton College, July 2010, July 2009, and July 2008; and West Point Military Academy, August 2007
- Cameron, N.; Crans, A.; and Killpatrick, K. *Pacific Coast Undergraduate Mathematics Conference*, various locations (see grants above), March 2012, March 2011, March 2010, March 2009, March 2008, April 2007, and March 2006

HONORS

- 2020 Class of Association for Women in Mathematics Fellows
- Recipient of the Impact Award from the University of Redlands, May 2018
- Co-Recipient (with K. Killpatrick) of the *Programs that Make a Difference* Award from the American Mathematical Society for the "Pacific Coast Undergraduate Mathematics Conference," January 2015
- Recipient of the *Henry L. Alder Award* for "Distinguished Teaching by a Beginning College/University Mathematics Faculty Member" from the Mathematical Association of America, August 2011
- Recipient of the *Merten M. Hasse Prize* from the Mathematical Association of America for a "noteworthy expository paper appearing in an Association publication" for "Musical Actions of Dihedral Groups," August 2011
- Selected speaker in AWM Workshop at Joint Mathematics Meetings, January 2007
- Participant in Intercultural Pedagogy Workshop at Loyola Marymount University 2006 2007
- Project NExT Fellow, Mathematical Association of America, 2004 2005
- Selected AWM Workshop Poster Presenter at Joint Mathematics Meeting, January 2004
- Chancellor's Distinguished Fellowship, University of California, Riverside, 1999 2004
- Outstanding Teaching Assistant, University of California at Riverside, 2002
- ATHENA of the Inland Valleys Award (for university-public school collaboration in improving mathematics education), May 2000

MAJOR INVITED PRESENTATIONS

For Mathematical Audiences

- "Cracking the Cubic: Cardano, Controversy, and Creasing," *Mathematical Association of America LA/MS Spring Section Meeting*, Anderson Lecture, Loyola University, February 2020
- Series of 3 talks: "An Introduction to Quandles," "The Topology of Quandles," and "The Algebra of Quandles," *Knots and Braids in Norway*, NCTU, Trondheim, Norway, May 2019
- "Cracking the Cubic: Cardano, Controversy, and Creasing," *Mathematical Association of America Indiana Spring Section Meeting*, Invited Speaker, University of Indianapolis, April 2019
- "Frosting Fairness, Finally!," Shenandoah Undergraduate Mathematics and Statistics Conference, Opening Address, James Madison University, October 2018
- "Frosting Fairness, Finally!," Math Counts Lecture Series, Brigham Young University, April 2018
- "More than Meets the Pi," Pi Day Keynote Speaker, Los Angeles Valley College, March 2018
- "Quintessential Quandle Queries," *Joint Mathematics Meetings*, Mathematical Association of America Invited Speaker, San Diego, January 2018
- "Quandles and Links with Finite n-Quandles," *Mile High Conference on Nonassociative Mathematics*, Plenary Speaker, University of Denver, August 2017
- "Frosting Fairness, Finally!," Mathematical Association of America DC-MD-VA Spring Section Meeting, Invited Speaker, Frostburg University, April 2017
- "A Magical Number," *Mathematical Association of America DC-MD-VA Spring Section Meeting*, AWM Workshop, Invited Speaker, Frostburg University, April 2017
- "Musical Actions of Dihedral Groups," *Mathematical Association of America Michigan Spring* Section Meeting, Plenary Speaker, Hillsdale College, April 2016
- "Cracking the Cubic: Cardano, Controversy, and Creasing," *Southeastern Undergraduate Conference for Women in Mathematics*, Plenary Speaker, Clemson University, November 2014
- "Cracking the Cubic: Cardano, Controversy, and Creasing," *Mathematical Association of America DC-MD-VA Spring Section Meeting*, Invited Speaker, Stevenson University, April 2012
- "A Survey of Quandle Theory," *Knots in Washington XXXIII Conference*, Plenary Address, George Washington University, December 2011
- "A Surreptitious Sequence: the Catalan Numbers," *Mathematical Association of America EPaDel Fall Section Meeting*, Invited Speaker, Bryn Mawr College, November 2011
- "Count Me In!," MathFest, Alder Award Presentation, Lexington, August 2011
- "Million Dollar Mathematics," Southern California Undergraduate Math Day, Keynote Speaker, University of California at San Diego, April 2011
- "Musical Actions of Dihedral Groups," *Mathematical Association of America So Cal-Nev Spring Section Meeting*, Invited Speaker, Harvey Mudd College, April 2010
- "Quandle Queries," *Knots in Washington XXIII Conference*, Opening Address, George Washington University, November 2006

For General Audiences

- "Playing with Patterns," Sonia Kovalevsky Day, Cal Poly Pomona, April 2021
- "Why Pi? Humanity's unnatural obsession with computing, memorizing, reciting, and celebrating the value of pi to an excessive level of accuracy," An Evening of Unnecessary Detail, London, May 2019
- "Frosting Fairness, Finally!," McDougal Lecture, Lawrence University, April 2019
- "A Surreptitious Sequence: the Catalan Numbers," National Math Festival 2017, Washington D.C., April 2017

- "Patterns + Women = Figures in Mathematics," *National Math Festival 2017*, Washington D.C., April 2017
- "A Surreptitious Sequence: the Catalan Numbers," *Doris G. Gordon Lecture Series*, Denison University, March 2017
- "A Surreptitious Sequence: the Catalan Numbers," *George Kitchen Memorial Lecture*, Kalamazoo College, March 2016
- "A Surreptitious Sequence: the Catalan Numbers," *National Math Festival 2015*, Washington D.C., April 2015
- "Patterns + Women = Figures in Mathematics," *National Math Festival 2015*, Washington D.C., April 2015
- "A Surreptitious Sequence: the Catalan Numbers," *MAA Distinguished Lecture Series*, Mathematical Association of America Carriage House, May 2014
- "Patterns + Women = Figures in Mathematics," Sonya Kovalevsky Mathematics Day, Keynote Speaker, California State University, Fresno, November 2013
- "A Surreptitious Sequence: the Catalan Numbers," *Math Encounters,* Museum of Mathematics, September 2013
- "Musical Mathematics," *Bay Area Mathematical Adventures* Series, Santa Clara University, November 2012
- "Patterns + Women = Figures in Mathematics," *Expanding Your Horizons*, Keynote Speaker, James Madison University, March 2012
- "Pascal's Patterns," University of Oklahoma Math Day, Keynote Speaker, University of Oklahoma, November 2010

INVITED RESEARCH PRESENTATIONS

- "The Structure of Hom Quandles," AMS Special Session on Self-Distributive Structures, Knot Theory, and the Yang-Baxter Equation, Joint Mathematics Meetings Denver, January 2020
- "Quandles and Links with Finite n-Quandles," *Quantum Algebra and Quantum Topology Seminar*, The Ohio State University, April 2019
- "Making Distinctions: Interpreting the Notion of Sameness," MAA Invited Session on Category Theory for All, MathFest, Denver, August 2018
- "Crossed Modules of Racks," TQFT Seminar, University of Lisbon, October 2017
- "Unital Shelves," Carleton College, October 2016
- "Unital Shelves," AMS Special Session on Knots in Washington (State), Joint Mathematics Meetings, Seattle, January 2016
- "Hom Quandles," Joint Talk with S. Nelson, *Joint Algebra and Topology Seminar*, Claremont Colleges, November 2015
- "Unital Shelves," AMS Special Session on Algebraic and Combinatorial Structures in Knot Theory, AMS Fall Western Sectional Meeting, California State University at Fullerton, October 2015
- "Introduction to Quandles," MAA Invited Session on Algebraic Structures Motivated by Knot Theory, MathFest, Washington DC, August 2015
- "Crossed Modules of Racks," Max Planck Institute, June 2015
- "The Forbidden Number of a Knot," Topology Seminar, University of Nantes, June 2015
- "Crossed Modules of Racks," Algebra Seminar, University of Edinburgh, May 2015
- "Crossed Modules of Racks," Algebra Seminar, University of Glasgow, May 2015
- "Just a Game? A Mathematical Analysis of the KO Labyrinth," Pure and Applied Talks by Women Math Warriors presented by EDGE, Joint Mathematics Meetings, San Antonio, January 2015
- "Crossed Modules of Racks," Topology Seminar, University of Chicago, May 2014

- "Crossed Modules of Racks," AMS Special Session on Algebraic Structures Motivated by Knot Theory, Joint Mathematics Meetings, Baltimore, January 2014
- "The Forbidden Number," Pure and Applied Talks by Women Math Warriors presented by EDGE, Joint Mathematics Meetings, Baltimore, January 2014
- "Hom Quandles," AMS Special Session on Homology Theories Motivated by Knot Theory, AMS Spring Sectional Meeting, George Washington University, March 2012
- "Torsion in One Term Distributive Homology," *Knots in Washington XXIV Conference*, George Washington University, March 2012
- "A Survey of Quandle Theory," Topology Seminar, University of Kentucky, February 2012
- "Beyond Formulas: A Collaboration between Liberal Arts Honors Underclassmen and Senior Math Majors," *MAA Session on Projects, Demonstrations, and Activities that Engage Liberal Arts Mathematics Students, Joint Mathematics Meetings, Boston, January 2012*
- "Generalized Self-Distributivity," Joint Algebra and Topology Seminar, University of Georgia, January 2011
- "Themes in Higher Dimensional Algebra," VIGRE Graduate Student Seminar, University of Georgia, January 2011
- "Introduction to Categorification," University of Oklahoma, November 2010
- "Categorical Quandles and Knots I Definition and Examples," AMS Special Session on Algebraic Structures in Knot Theory, AMS Fall Sectional Meeting, University of California at Los Angeles, October 2010
- "Analogues of Self-Distributivity," Algebra Seminar, University of Glasgow, May 2010
- "2-Groups, Crossed Modules, and 2-Quandles," University of South Alabama, February 2010
- "2-Quandles: Categorified Quandles," AMS Special Session on Homotopy Theory and Higher Algebraic Structures, AMS Fall Sectional Meeting, University of California at Riverside, November 2009
- "2-Groups and Crossed Modules," University of South Florida, September 2009
- "Loop Groups and Lie 2-Algebras," Max Planck Institute for Mathematics, June 2009
- "The Lie Algebra of a Smooth Quandle," Proseminar, University of Chicago, May 2008
- "Algebraic Categorification," *Invariants in Low-Dimensional Topology*, Mathematisches Forschungsinstitut Oberwolfach, May 2008
- "Categorical Groups," Quantum Topology Seminar, University of Illinois at Chicago, April 2008
- "Lie 2-Groups and Lie 2-Algebras," Proseminar, University of Chicago, April 2008
- "2-Quandles," Recent Advances in Knot Theory: Quandle Theory and Categorified Knot Invariants, AMS Sectional Meeting, Louisiana State University, March 2008
- "Lie 2-Algebras: A new relationship between algebra and topology," University of Iowa, March 2008
- "2-groups: Categorified groups," *Virtual Topology Seminar*, University of Iowa/Louisiana State University, March 2008
- "Categorification," University of Iowa, March 2008
- "Generalized Self-Distributivity," *Geometry/Topology Seminar*, Pennsylvania State University at Altoona, February 2008
- "Quandle Algebras and Cohomology Theories," Workshop on Knots and Quantum Computing, University of Texas at Dallas, December 2007
- "Musical Actions of Dihedral Groups," Knotting Mathematics and Art: Conference in Low Dimensional Topology and Mathematical Art, University of South Florida, November 2007
- "Lie 2-Algebras, Loop Groups, and String(n)," *Subfactor Seminar*, University of California at Berkeley, February 2007

- "Representations of Lie 2-Algebras," *Algebraic Topology Seminar*, University of Chicago, February 2007
- "Relationships Among Algebraic Cohomology Theories," *Quantum Topology/Hopf Algebra Seminar*, University of Illinois at Chicago, February 2007
- "A Survey of Higher Lie Theory," *Higher Categories and Their Applications*, Fields Institute, Toronto, Canada, January 2007
- "Categorical Self-Distributivity," *AWM Workshop*, Joint Mathematics Meetings, New Orleans, January 2007
- "Lie 2-Algebras: A New Solution of the Zamolodchikov Tetrahedron Equation," *Deformation Theory Seminar*, University of Pennsylvania, May 2006
- "Quandles and Coalgebras," Knots in Washington XXII, George Washington University, May 2006
- "Self-Distributivity in Coalgebras," Topology Seminar, University of South Alabama, May 2006
- "Self-Distributivity in Coalgebras," Topology Seminar, Louisiana State University, May 2006
- "Analogues of Self-Distributivity," *Quantum Topology/Hopf Algebra Seminar*, University of Illinois at Chicago, April 2006
- "Quandle Algebras," Algebraic Topology Seminar, University of Chicago, April 2006
- "Lie 2-Groups, Lie 2-Algebras, and Loop Groups," Midwest Topology Seminar/Category Theory and its Applications Conference in memory of Saunders Mac Lane, University of Chicago, April 2006
- "Braids and Loop Braids," University of Dayton, March 2006
- "2-Groups: An Introduction to Higher-Dimensional Groups," University of South Florida, January 2006
- "Higher-Dimensional Algebra: Weakening the Notion of Equality," *Invitation to Research Seminar*, The Ohio State University, January 2006
- "Loop Groups and Lie 2-Algebras," Topology Seminar, The Ohio State University, November 2005
- "Lie algebras, Quandles, and Braids," Low-Dimensional Algebraic Topology Seminar, The Ohio State University, November 2005
- "Lie 2-Algebras: A new solution of the Zamolodchikov Tetrahedron Equation," Low-Dimensional Algebraic Topology Seminar, The Ohio State University, November 2005
- "Loop Groups and Lie 2-Algebras," Categories in Algebra, Geometry and Mathematical Physics Conference, Macquarie University, Sydney, July 2005
- "2-Braids, 2-Groups and Lie 2-Algebras," Quantum Topology Contemporary Issues and Perspectives Conference, Snowbird, UT, June 2005
- "From Loop Groups to 2-Groups," *Mathematical Physics Seminar*, Northwestern University, May 2005
- "From Loop Groups to 2-Groups," Algebraic Topology Seminar, University of Chicago, May 2005
- "Higher-dimensional Group Theory," Cal Poly San Luis Obispo, May 2005
- "Braids and Lie Theory," Topology Seminar, University of California at Santa Barbara, April 2005
- "2-groups: An Introduction to Higher-Dimensional Groups," *Claremont College Colloquium*, February 2005
- "A Solution of the Zamolodchikov Tetrahedron Equation," *Topology/Geometry Seminar*, Pomona/Pitzer Colleges, November 2004
- "Categorification: What?, Why? and How?," Loyola Marymount University, October 2004
- "Solutions of the Yang–Baxter and Zamolodchikov Tetrahedron Equations," *Braid Groups and Applications Conference*, Banff Research Center (BIRS), October 2004
- "Higher Linear Algebra," *n-Categories: Foundations and Applications Conference*, Institute for Mathematics and its Applications (IMA), June 2004

- "Lie 2-Algebras and the Zamolodchikov Tetrahedron Equation," *Topology Seminar*, University of California at San Diego, March 2004
- "Lie 2-Algebras and the Zamolodchikov Tetrahedron Equation," University of San Francisco, February 2004
- "Lie 2-Algebras and the Zamolodchikov Tetrahedron Equation," Colorado College, February 2004
- "Braids and the Yang–Baxter Equation: An Application of Knot Theory to Physics," MAA Invited Paper Session on Applications of Topology to Biology, Chemistry, and Physics, Joint Mathematics Meetings, Phoenix, January 2004
- "Lie 2-Algebras," AWM Workshop Poster Presentation, Joint Mathematics Meetings, Phoenix, January 2004
- "Lie 2-Algebras and the Zamolodchikov Tetrahedron Equation," Union College Mathematics Conference, November 2003

INVITED PRESENTATIONS

- "Playful Pentagons," Whittier College, Pi Mu Epsilon Induction Ceremony, May 2021
- "Frosting Fairness, Finally!," Occidental College, January 2020
- "From Pizza to Perplexing," Marian University, April 2019
- "From Pizza to Perplexing," Taylor University, April 2019
- "Curious Quandles," Radical Pi Undergraduate Math Club, The Ohio State University, April 2019
- "Frosting Fairness, Finally!," Mount Holyoke College, November 2018
- "From Pizza to Perplexing," Amherst College, November 2018
- "Quandle Questions," Smith College, November 2018
- "Rising to the Challenge of Diversifying the Mathematical Community," *MIT Electronic Seminar* on *Mathematics Education*, Joint talk with Dave Kung, September 2018
- "Just a Game? Solving the KO Labyrinth," Concordia University, September 2018
- "Shi-Chieh's Triangle and the Ming Numbers," The Beijing Center, May 2018
- "Frosting Fairness, Finally!," Department Seminar, Denison University, March 2017
- "Million Dollar Mathematics!," Denison University, March 2017
- "Buffon Needle Experiment," Math Club Activity, Denison University, March 2017
- "Same Difference," Professorial Lecture Series, Loyola Marymount University, September 2016
- "Solving the KO Labyrinth," Faculty Pub Night, Loyola Marymount University, April 2016
- "P vs. NP: Quickly Solvable vs. Quickly Checkable," Kalamazoo College, March 2016
- "29: A Fine Prime!," California Lutheran University, March 2016
- "Curious Catalan Numbers," Joint AWM Student Chapter and Math Club Meeting, University of California at Riverside, November 2015
- "Musical Groups," George Washington University, October 2015
- "Million Dollar Mathematics!," California State University at Channel Islands REU, June 2015
- "Curious Catalan Numbers," Undergraduate Student Seminar, University of California at Irvine, October 2014
- "Million Dollar Mathematics!," California State University at Fresno REU, July 2014
- "Curious Catalan Numbers," Stanford University Mathematics Camp, July 2013
- "Curious Catalan Numbers," California State University at Fresno REU, July 2013
- "Curious Catalan Numbers," Mills College, February 2013
- "Defining the Complexity Number of a Graph," San Francisco Math Circle for Teachers, February 2013

- "Curious Catalan Numbers," California State University at Channel Islands REU, July 2012
- "Math is Foundational: The Trivium and Quadrium," *Pi Mu Epsilon Induction Ceremony*, Millersville University, April 2012
- "P vs. NP: Quickly Solvable vs. Quickly Checkable," Franklin and Marshall College, April 2012
- "Million Dollar Mathematics!," *Math Awareness Month Keynote Speaker*, Bryn Mawr College, April 2012
- "Curious Catalan Numbers," Dickinson College, April 2012
- "Curious Catalan Numbers," Hood College, February 2012
- "Musical Groups," Georgetown University, February 2012
- "29: A Fine Prime!," Pi Mu Epsilon Induction Ceremony, West Chester University, February 2012
- "Curious Catalan Numbers," University of Kentucky, February 2012
- "P vs. NP: Quickly Solvable vs. Quickly Checkable," Virginia Tech, January 2012
- "Curious Catalan Numbers," Lafayette College, February 2012
- "Trusty Transmission Techniques," Natural Science and Mathematics Colloquium Series, St. Mary's College of Maryland, January 2012
- "P vs. NP: Quickly Solvable vs. Quickly Checkable," St. Mary's College of Maryland, January 2012
- "Curious Catalan Numbers," University of Mary Washington, December 2011
- "Musical Groups," Loyola University of Maryland, November 2011
- "Mathematical Disguises," James Madison University, October 2011
- "Trusty Transmission Techniques," American University, October 2011
- "Million Dollar Mathematics," Claremont Colleges REU, June 2011
- "Math is Foundational: The Trivium and Quadrium," *Phi Beta Kappa Induction Ceremony*, University of Redlands, April 2011
- "Pascal's Patterns," Math Club Meeting, University of Oklahoma, November 2010
- "Quandles, Braids, and Tangles, oh my!," California State University at Fresno, November 2010
- "Quandles, Braids, and Tangles, oh my!," California State University at Fullerton, February 2010
- "Quandles, Braids, and Tangles, oh my!," Cal Poly Pomona, February 2010
- "All Tied Up!," Fullerton College, January 2010
- "Mathematical Disguises," California State University at Los Angeles, October 2009
- "Musical Groups," Lafayette College REU, July 2009
- "Chaotic Elections," Junior Faculty Seminar, Loyola Marymount University, January 2009
- "Musical Groups," University of Redlands, November 2007
- "Did you hear the one about...? Mathematical Anecdotes." *Pi Mu Epsilon Induction Ceremony*, Pepperdine University, November 2006.
- "Knots, Links, and Braids, oh my!," Whittier College, March 2006
- "Quandles: Illustrating the Relationship Between Algebra and Topology," *Radical Pi* Undergraduate Math Club, The Ohio State University, March 2006
- "Knots, Links, and Braids, oh my!" *Radical Pi Undergraduate Math Club*, The Ohio State University, November 2005
- "Opportunities for Women Undergraduates in Mathematics," Undergraduate Mathematics Day, University of Dayton, November 2005
- "Applying for Academic Jobs," University of California at Riverside, Graduate Student Seminar, February 2005
- "Quandles, Braids, and Tangles, oh my!," University of Redlands September 2003
- "Patterns in Pascal's Triangle," Pepperdine University, September 2003

OUTREACH ACTIVITIES

Summer Mathematics Program (SMP) for Undergraduate Women at Carleton College

- Crans, A. and Richardson, P. SMPosium: A celebration of the Summer Mathematics Program for Women, Association for Women in Mathematics Research Symposium 2017, UCLA, April 2017
- Crans, A.; Richardson, P.; and Roche, J. Graduate Education Mentoring Workshop, (continuation of Carleton College Summer Mathematics Program), Joint Mathematics Meetings Atlanta, GA, January 2017; Seattle, WA, January 2016; San Antonio, TX, January 2015; Baltimore, MD, January 2014; San Diego, CA, January 2013
- "Musical Groups," SMP Colloquium, July 2014
- "The Forbidden Number," SMPosium, July 2013
- "Curious Catalan Numbers," SMP Colloquium, July 2013
- Crans, A.; Crowley, K.; and Roche, J. *Graduate Education Mentoring Workshop*, (continuation of Carleton College Summer Mathematics Program), Joint Mathematics Meetings Boston, MA, January 2012; New Orleans, LA, January 2011; San Francisco, CA, January 2010
- "Millennium Mathematics," SMP Colloquium, July 2011
- Mathematician in Residence, July 2011
- "Lie Theory and Braids," SMP Colloquium, July 2010
- Mathematician in Residence, July 2009
- "Foundations of Buildings," with Katherine Crowley, SMPosium, July 2009
- "Quaternions, Octonions, and Spheres, oh my!," SMPosium, July 2008
- "Introduction to Categorification," SMPosium,, July 2008
- "Meet the 3-sphere," with Liz Stanhope, SMPosium, June 2007
- "Making Distinctions: Interpreting the Notion of Sameness," SMPosium, July 2005
- "Quandles, Braids, and Tangles, oh my!," SMP Colloquium, July 2004
- "Quandles: Illustrating the Relationship Between Algebra and Topology," SMP Colloquium, July 2003
- Teaching Assistant, July 2000 and July 1999

Enhancing Diversity in Graduate Education (EDGE) Program

- Algebra II Instructor, Pomona College, June 2012
- Reviewed all applications and assisted in selecting 2009 cohort, April 2009
- Analysis II Instructor, Pomona College, June 2008
- "Matrix Groups: Where Symmetry meets Geometry," Minicourse Instructor, North Carolina A & T State, June 2005
- Panel Moderator for EDGE Symposium, "Updates from the '03s," Spelman College, June 2004
- Graduate Student Mentor, Pomona College, June 2003

Summer Program for Women in Mathematics (SPWM) at George Washington University

- "And Then There Were Four: Normed Division Algebras," Course Instructor, June 2011 & June 2012
- "Musical Mathematics," Colloquium Speaker, July 2008
- "R, C, H, O," Colloquium Speaker, July 2007

PATHWAYS Presentations, Los Angeles area mathematics outreach program

• "Discovering Euler's Formula," Girls in Science and Technology (GiST), Portola Middle School, March 2017

- "The Beauty of Mathematics," El Segundo High School, May 2016
- "Discovering Euler's Formula," St. Mark's School, May 2016
- "Patterns in Pascal's Triangle," Animo Mae Jamison Charter Middle Elementary School, April 2016
- "Patterns in Pascal's Triangle," Westminster Avenue Elementary School, February 2015
- "Careers in Mathematics," Career Day, Lennox Academy, October 2013
- "Introduction to Knot Theory," STEM Young Scholars, MESA Program, El Camino College, July 2010
- "Introduction to Knot Theory," Walnut High School, November 2009
- "Patterns in Pascal's Triangle," Century Academy for Excellence, October 2009
- "Introduction to Knot Theory," Windward High School, October 2008
- "Introduction to Knot Theory," VistaMar High School, December 2007
- "Careers using Mathematics," Westwood Charter Elementary School, November 2007
- "Patterns in Pascal's Triangle," Mark Twain Middle School, October 2007
- Speaker at Fifth Grader Career Day at Ninety-Third Street Elementary School, April 2007
- "Tricolorability and the Unknotting Number," Diamond Bar High School, February 2007

Mathematical Tapas Presentations, Santa Monica Public Libraries

- "Playing with Patterns," Fairview Branch, January 2017
- "Structured Randomness," Fairview Branch, January 2017
- "Chaotic Elections," Main Branch, November 2016

Outreach Conferences Organized

- Crans, A.; Morgan, F.; and Williams, T. Town Hall Meeting on Minority Participation in Mathematics, MathFest, Hartford, CT, August 2013
- Crans, A.; Karp, D.; Williams, T.; and Wilson, R. *Aftermath Conference: Preparing for Careers in the Mathematical Sciences*, Harvey Mudd College, Claremont, CA, February 2013
- Co-organizer of *Women in Mathematics Symposium*, sponsored by the Institute for Pure and Applied Mathematics (IPAM) at the University of California at Los Angeles, Los Angeles, CA, February 2011
- Crans, A.; Haskell, C.; and Radunskaya, A. Southern California Women in Mathematics Symposium, Loyola Marymount University, Los Angeles, CA, March 2009 and January 2012; University of Southern California, Los Angeles, CA, February 2010 and October 2012; Pomona College, Claremont, CA, November 2015 and November 2010

Outreach to Girls and Women in Math

- "Lunch with a Scientist," Project Scientist, Zoom, July 2021
- "Notions of Sameness," Virtual AWM Student Chapter Meeting, Santa Clara University, January 2021
- "Lunch with a Scientist," Project Scientist, Zoom, August 2020
- "Discovering Pentagons: Women Doing Math!," The National Math Festival: Engaging Girls in Math Fun!, National Girls Collaborative Project National Webinar, April 2020
- "Fun with Fractals," Project Scientist, Los Angeles, July 2019
- "Some of the Best Advice I've Received," AWM Student Chapter Meeting, UC Riverside, April 2019
- Conceived of and organized the first Joint Harvard-MIT "Womxn in Math" Social Event, December 2018

- "In Pursuit of Patterns," Tech Girls Workshop Camp, Shared Science, Long Beach, July 2018
- "In Pursuit of Patterns," Project Scientist, Los Angeles, July 2018
- "Some of the Best Advice I've Received," *Hypatian Seminar*, University of California at Santa Barbara, February 2017
- "Crossed Modules of Racks," *Hypatian Seminar*, University of California at Santa Barbara, May 2015
- "Some of the Best Advice I've Received," *Hypatian Seminar*, University of California at Santa Barbara, May 2013
- Career Panelist for *Envisioning a World of New Possibilities*, SESHAT Conference on Math and Science for African American Girls, Harvey Mudd College, March 2011
- "Higher-Dimensional Algebra: Weakening the notion of Equality," *Hypatian Seminar*, University of California at Santa Barbara, November 2009
- "Loop Braids and the Braid Permutation Group," *Women in Mathematics Group*, University of Southern California, October 2006

Outreach to Underrepresented Students

- "Career and Graduate School Advice," Advanced Mathematics Program, UC Riverside, July 2019
- "Snowflakes, Carpets and Dragons, oh my!," Bridge to Enter Mathematics (BEAM) Pathway Program, Los Angeles, July 2019
- "To Triangular Infinity, and Beyond!," Bridge to Enter Mathematics (BEAM) Discovery Program, Los Angeles, July 2019
- "The Hole Truth," Bridge to Enter Mathematics (BEAM) Discovery Program, Los Angeles, July 2018
- "Careers in Mathematics," *California State University Channel Islands REU*, Cal State University Channel Islands, July 2017
- Abstract Reviewer for 2016 SACNAS (Society for Advancement of Chicanos/Hispanics and Native Americans in Science) Conference, May 2016
- "Curious Catalan Numbers," MSRI-UP REU Colloquium, Mathematical Sciences Research Institute, July 2013
- Mathematics Instructor in Science and Engineering Community Outreach Program (SECOP) for high school students, July 2006
- Mathematics Instructor in the FASTSTART program for incoming minority Biomedical Science students, University of California at Riverside, August 2001

Outreach to General Audiences

- "Twisty Puzzles," G4G Celebration of Mind, April 2021
- "Trivial Pi-suit," Virtual Pi Day Celebration, The Prison Math Project, March 2021
- "Playful Pentagons," Virtual Recreational Math Seminar, The Ohio State University, February 2021
- "Playing with Patterns," Nerd Nite Los Angeles, Busby's East, September 2018
- "Circular Reasoning: A Celebration of Pil," LA Night School, Paper or Plastik Cafe, March 2017
- "Inside the Curious Mind of a Mathematician," MIND Research Symposium, Irvine, CA, January 2017
- "Chaotic Elections," Nerd Nite Los Angeles, Busby's East, September 2016

Other Outreach Presentations and Activities

- "Cardano: Controversy and Creasing," *Math for America Workshop*, Math for America, Los Angeles, February 2020
- "Who Figured That Out?," *Math for America Workshop*, Math for America, New York, April 2019
- "MAA Project NExT: A community for new faculty," *MAA Invited Session on Building Successful Communities in Mathematics*, Joint talk with Dave Kung, Joint Mathematics Meetings, Jan 2019
- "The Best Career Advice I've Received," Career Seminar, Columbia University, November 2018
- "From Pizza to Perplexing," *Math for America Workshop*, Math for America, New York, April 2018
- "Graph Complexity," UCLA Math Circle, November 2010

MENTORING OF JUNIOR FACULTY

- Mentor for Mentoring Assistant Professors Program, Loyola Marymount University, Fall 2016 Spring 2017
- Mentor for Career Enhancement Fellow Program, Woodrow Wilson National Fellowship Foundation, Summer 2016 Summer 2017
- Mentor for Center for Teaching Excellence Part-Time Faculty Mentor Program, Loyola Marymount University, Fall 2015 and Fall 2016
- Career Mentor for Seaver College Keck Faculty Development Program, Loyola Marymount University, Spring 2013 Spring 2015 (two different Fellows)
- Mentor for Mathematical Association of America "Early Career Mentoring Network," Fall 2013 Spring 2014, Fall 2015 – Spring 2016, Fall 2016 – Spring 2017
- Consultant for Project NExT (New Experiences in Teaching), Fall 2012 Spring 2013

MAA Project NExT Presentations

- "Getting Your Research Program off to a Good Start," *MathFest*, Cincinnati, Denver, and Virtually, August 2018, July 2019, and July 2020
- "Fostering Engagement in Abstract Algebra," MathFest, Chicago, July 2017
- "Interactive Teaching Methods," *MathFest*, Virtually, Cincinnati, Denver, Chicago, Columbus, and Washington D.C., July 2020, 2019, 2018 & 2017, August 2016 & 2015
- "What Methods Might Work for You?," *MathFest*, Virtually, Cincinnati, Denver, Chicago, Columbus, and Washington D.C., July 2020, 2019, 2018 & 2017, August 2016 & 2015
- "Mathematical Community Networking Event" *MathFest*, Cincinnati, Denver, Chicago, Columbus, and Washington D.C., July 2019, 2018 & 2017, August 2016 & 2015
- "There is NO ONE alive who is YOUER than YOU!," Project NExT Workshop, *MathFest*, Washington DC, August 2015

SERVICE

Mathematician in Residence, Budapest Semesters in Mathematics

- "Introduction to Quandles," Weekly Colloquium, July 2016
- "Graduate Studies in Mathematics," Friday Lunch Conversations, July 2016
- "Career Opportunities in Mathematics," Friday Lunch Conversations, June 2016

Executive and Editorial Board Service

- Co-chair Park City Mathematics Institute (PCMI) Diversity Committee, August 2018 present
- Member of Editorial Board for *Math Horizons*, Fall 2013 present

AWM Conference Sessions Organized

- Alvarado, A.; Crans.A.; Jensen-Vallin, J.; and Price, C.; "Best Practices for Creating and Nurturing an Equitable Department Community," *Town Hall Meeting*, MathFest, Denver, July 2018
- Alvarado, A.; Crans, A.; Jensen-Vallin, J.; and Price, C. "Falconer Lecture Session," *Invited Speaker Session*, MathFest, Chicago, July 2017
- Alvarado, A.; Crans, A.; Jensen-Vallin, J.; and Price, C. "Math Potluck: A Student Swap Session" AWM-MAA-PME-SIAM Student Session, MathFest, Chicago, July 2017
- Crans, A.; Jensen-Vallin, J.; Mast, M.; and Price, C. "Prioritizing Your Career and Professional Goals," *Panel Session*, MathFest, Columbus, August 2016
- Crans, A.; Jensen-Vallin, J.; Mast, M. "The Contributions of Women to Mathematics: 100 Years and Counting," *Themed Contributed Paper Session*, MathFest, Washington DC, August 2015
- Crans, A.; Jensen-Vallin, J.; Mast, M. "Highlights from AWM Student Chapters," *Student Poster Session*, MathFest, Washington DC, August 2015

Conferences and Conference Sessions Organized

- Crans, A.; Mellor, B.; and Shanahan, P. "Invariants of Knots and Spatial Graphs," AMS Fall Western Sectional Meeting, University of California at Riverside, November 2019
- Crans, A.; Przytycki, J.; and Sazdanovic, R. "Algebraic Structures Motivated by Knot Theory," MAA Invited Speaker Session, MathFest, Washington DC, August 2015
- Crans, A. and Nelson, S. "Algebraic Structures in Knot Theory," AMS Fall Western Sectional Meeting, University of California at Riverside, November 2009
- Cadwalladerolsker, T.; Crans, A.; and Orrison, M. *PATHWAYS for Teachers*, Harvey Mudd College, March 2009
- Crans, A. and Nelson, S. "Algebraic Structures in Knot Theory," AMS Special Session, Joint Mathematics Meetings, Washington D.C., January 2009
- Crans, A. and Nelson, S. "Recent Advances in Knot Theory: Quandle Theory and Categorified Knot Invariants," AMS Southeastern Sectional Meeting, Louisiana State University, March 2008
- Organizer of Panel Discussion "Surviving the first years in an academic job," MAA Southern CA Section NExT meeting, October 2007
- Organizing Committee for Orange Dot Project NExT session "Capstone Conundrum," *MathFest* 2005, Albuquerque, August 2005
- Organizing Committee for "Orange Dot Project NExT" sessions "Getting students involved in Undergraduate Research," "Encouraging students to Major in Mathematics," "Developing Interdisciplinary Courses," Joint Mathematics Meetings, Atlanta, January 2005

To the Mathematical Community

- Reviewer for Shattering the ceiling of academic advancement: Tenure and beyond in the mathematicial sciences, Spring 2021
- Reviewer for *Mathematics Magazine*, Mathematical Association of America, Fall 2020
- Reviewer for AMS Notices, Fall 2020

- Reviewer for Association for Women in Mathematics: The First Fifty Years, AWM Springer series, Summer 2020
- Panelist on "Preparing your graduate students for teaching oriented position," AMS-MAA Panel Discussion, Joint Mathematics Meetings Denver, January 2020
- Panelist on "Math Circles and Math Teachers Circles," *Mathematical Association of America Michigan Section Meeting*, Hillsdale College, April 2016
- Member of MAA Distinguished Lecture Selection Committee, January 2014 January 2016
- Member of MAA Alder Award Selection Committee, Fall 2012 Fall 2016
- Referee for Journal of Knot Theory and its Ramifications
- Member of Selection Committee for AMS "Programs that Make a Difference" Award, 2012 2013
- Committee member of MAA Committee on Minority Participation in Mathematics, Fall 2012 Fall 2015
- NSF DMS Proposal Reviewer 2012 2013
- "The Best Advice I've Received," Graduate Student Seminar, Virginia Tech, February 2012
- Panelist on Project NExT Panel "Getting Ready for Tenure," MathFest, Lexington, August 2011
- Panelist on Project NExT Panel "The faculty member as teacher and scholar," *MathFest*, Lexington, August 2011
- Referee for Theory and Applications of Categories 2011
- Panelist on MAA Panel "The Benefits of Hosting a Regional Undergraduate Mathematics Conference," *Joint Mathematics Meetings*, New Orleans, January 2011
- Panelist on AWM Panel "Career Opportunities: The Early Years," *Joint Mathematics Meetings*, San Francisco, January 2010
- Poster Judge for Undergraduate Poster Session, *Joint Mathematics Meetings*, San Francisco, January 2010
- Member of Association for Women in Mathematics Joint Meetings Workshop Committee, Summer 2009 2011
- Abstracts Reviewer for Young Mathematicians Conference at The Ohio State University, August 2009
- Referee for Journal of Pure and Applied Algebra 2009
- Poster Judge for Undergraduate Poster Session, *Joint Mathematics Meetings*, Washington DC, January 2009
- Poster Judge for Undergraduate Poster Session, *Joint Mathematics Meetings*, San Diego, January 2008
- Southern California Section NExT Organizing Committee, May 2006 May 2008
- Poster Judge for Denman Undergraduate Research Forum, The Ohio State University, May 2006
- Poster Judge for College of Mathematics and Physical Sciences Undergraduate Research Forum, The Ohio State University, May 2006
- Panelist for Summer Opportunities Panel at Pacific Coast Undergraduate Mathematics Conference, Occidental College, March 2006
- Participant in OSU committee to improve mentoring of graduate students and postdocs, The Ohio State University, Winter 2006
- Poster Judge for Undergraduate Poster Session, MAA Southern California Section Meeting, University of Southern California, March 2005
- Panelist for "Life as a Mathematician" and "Going to Graduate School?" Panels at the Nebraska Conference for Undergraduate Women in Mathematics, University of Nebraska at Lincoln, February 2005
- Poster Judge for Undergraduate Poster Session, *Joint Mathematics Meetings*, Atlanta, January 2005

- Organizing Committee for *Infinite Possibilities Conference* for minority women in mathematics, Spelman College, April 2005
- Panelist for Graduate School Panel, Pepperdine University, Cal Lutheran, Cal State Channel Islands Seminar Series, September 2004
- Instructor of MATH 302: Apprentice Teaching, University of California at Riverside, Fall 2003 Spring 2004
- Organizer of a teaching assistant mentor program, University of California at Riverside, Summer 2003 – Spring 2004

To the Loyola Marymount University Mathematics Department

- Hiring Committee, Fall 2017 and Fall 2019
- Merit Evaluation Guidelines Committee, October 2016
- Open House Representative, October 2016
- Preview Day Representative, April 2016
- Taskforce for 4-unit Curriculum (Chair), Spring 2015 Spring 2017
- Collaborative Research Project Faculty Advisor, Spring 2015
- Taskforce for First Year Curriculum (Chair), Spring 2014 Fall 2014
- Colleagues Understanding Research Interests (CURI) Seminar Co-organizer, Fall 2013 present
- Departmental Peer Observation Committee, Fall 2013 Spring 2014
- APRC Student Advising Committee, Spring 2009
- Departmental WebMaster, Fall 2009 present
- Departmental Careers Committee, (Chair Fall 2009, Spring 2010, and Spring 2011), Fall 2007; Fall 2008 Spring 2011, Fall 2013 Spring 2014
- Math Club/Pi Mu Epsilon Faculty Advisor (Chair in Spring 2011 and Fall 2014 Spring 2018), Fall 2004 Spring 2005, Fall 2006 Fall 2007, Fall 2008 Spring 2011
- Departmental Seminar Committee, Fall 2004 Spring 2005, Fall 2007 Spring 2009
- Departmental Publicity Committee, Fall 2006 Spring 2007
- Departmental Scheduling Committee, Fall 2006 Spring 2007

Thesis Students Advised

- Kara Dismuke, (co-advised with C. Bennett), *Mathematics of the Rubik's Cube*, University Honors Program, Spring 2016
- Jessica Vega, Just a Game? Mathematics and Puzzle-Solving, University Honors Program, 2009 2010

To Loyola Marymount University

- e-Sports Club, Faculty Advisor, Spring 2016 present
- Sabbatical Review Committee, Fall 2015 Spring 2018
- LMU Community Concert Band, Faculty Advisor, Fall 2015 Fall 2017
- University Assessment Committee for *Respect for Others and Diversity* Undergraduate Learning Outcomes, Fall 2014 Spring 2015
- Associate Director, University Honors Program, Spring 2010
- Taiko Drum Club, Faculty Advisor, Fall 2007 Spring 2009
- Honors Advisory Committee, Fall 2006 Spring 2010
- Sigma Xi Science Seminar Committee, Fall 2004 Spring 2005 and Fall 2006 Fall 2007

COURSES TAUGHT

Abroad

- MATH 245: Ordinary Differential Equations, *LMU Engineering Program*, Bonn, Germany, Fall 2017
- MATH 355: Methods of Applied Mathematics, *LMU Engineering Program*, Bonn, Germany, Fall 2017
- MATH 355: Methods of Applied Mathematics, *LMU Engineering, Math, and Science Program*, Bonn, Germany, Summers 2009, 2010, and 2015

Loyola Marymount University

- MATH 102: Quantitative Skills for the Modern World, Fall 2013 with additional Service-learning component
- MATH 111: Mathematical Analysis for Business I, Spring 2007
- MATH 120: Precalculus, Fall 2004
- MATH 123: Calculus II for Life Sciences, Fall 2004, Fall 2007, and Spring 2011
- MATH 131: Calculus I, Spring 2005, Fall 2015, and Fall 2020
- MATH 132: Calculus II, Spring 2009 and Fall 2016
- MATH 190: Workshop in Mathematics I, Fall 2007 and Fall 2013
- MATH 191: Workshop in Mathematics II, Spring 2010 and Spring 2020
- MATH 234: Calculus III, Fall 2006, Fall 2014, and Fall 2019
- MATH 245: Ordinary Differential Equations, Fall 2008, Spring 2014, Spring 2015 and Fall 2017
- MATH 248: Introduction to Methods of Proof, Spring 2007, Fall 2009, Spring 2017 and Spring 2018
- MATH 250: Linear Algebra, Fall 2009 and Spring 2021
- MATH 331: Elements of Group Theory, Spring 2010 and Spring 2011
- MATH 350: Advanced Linear Algebra, Fall 2008
- MATH 355: Methods of Applied Mathematics, Spring 2009
- MATH 357: Complex Variables, Spring 2014 and Spring 2015
- MATH 366: Discrete Methods, Spring 2016
- MATH 398: Women and Mathematics, Fall 2010 (team-taught with Jacqueline Dewar)
- MATH 491: Senior Seminar: "Great Theorems and Conjectures," Spring 2011
- $\bullet\,$ MATH 598: Analysis for Teachers, Spring 2017 and Spring 2020
- HONORS 140: On Motion and Mechanics, Fall 2010
- HONORS 2200: What is Mathematics?, Spring 2018

The University of Chicago

• MATH 203: Analysis in \mathbb{R}^n , Spring 2008

The Ohio State University

- MATH 568: Introductory Linear Algebra, Fall 2005 and Winter 2006
- MATH 580: Algebra I, Winter 2006

University of California at Riverside

- MATH 3: College Algebra, Fall 2000 and Fall 2001
- MATH 9A: First Year Calculus, Summer 2001 and Summer 2003

• MATH 9B: First Year Calculus, Summer 2002 and Summer 2004

Pomona College

- MATH 30: Calculus I, Spring 2002
- MATH 31: Calculus II, Spring 2002

PROFESSIONAL AFFILIATIONS

- American Mathematical Society
- Association for Women in Mathematics
- Math Alliance
- Mathematical Association of America
- National Association of Mathematicians