#### Luis David García Puente

Department of Mathematics and Computer Science Colorado College Colorado Springs, CO, 80903 (719) 389-6543 lgarciapuente@coloradocollege.edu https://luisgarciapuente.github.io

## **Professional Preparation**

Universidad Nacional Autónoma de México (UNAM)

B.S. Mathematics (with Honors)

Mexico City, México
1999

Virginia Polytechnic Institute and State University

Ph.D. Mathematics

Blacksburg, VA

2004

- Advisor: Reinhard Laubenbacher

- Dissertation: Algebraic Geometry of Bayesian Networks

University of California, Berkeley
Postdoctoral Fellow

Berkeley, CA
Summer 2004

- Mentor: Lior Pachter

Mathematical Sciences Research Institute (MSRI)Berkeley, CAPostdoctoral FellowFall 2004

- Mentor: Bernd Sturmfels

**Texas A&M University**Visiting Assistant Professor
College Station, TX 2005 - 2007

- Mentor: Frank Sottile

#### **Appointments**

Colorado College Professor of Mathematics and Computer Science	Colorado Springs, CO 2021 –
Sam Houston State University Professor of Mathematics	Huntsville, TX 2019 – 2021
Sam Houston State University Associate Department Chair	Huntsville, TX Fall 2017 – 2021
Sam Houston State University Associate Professor of Mathematics	Huntsville, TX 2013 – 2019
Statistical and Applied Mathematical Sciences Institute SAMSI New Researcher fellowship	Research Triangle Park, NC Spring 2009
Sam Houston State University Assistant Professor of Mathematics	Huntsville, TX 2007 – 2013
Virginia Bioinformatics Institute (Virginia Tech) Graduate Research Assistant	Blacksburg, VA Spring 2004
Virginia Polytechnic Institute and State University Graduate Teaching Assistant	Blacksburg, VA 2002 – 2003

**University of Genova** Genova, Italy Research Fellow Fall 2002

Mentor: Lorenzo Robbiano

**Physical Science Laboratory (New Mexico State University)** 

Las Cruces. NM Graduate Research Fellow Summer 2000 **New Mexico State University** Las Cruces, NM Graduate Teaching Assistant 1999-2001

Universidad Nacional Autónoma de México (UNAM) Mexico City, Mexico Ayudante de Profesor tipo A (Teaching Assistant) 1997-1998

#### **Research Interests**

Algebraic Statistics, Applied and Computational Algebraic Geometry, Algebraic Combinatorics

#### **Honors and Awards**

#### **American Mathematical Society**

Fellow of the American Mathematical Society 2022 Class

Lathisms: Latin@s and Hispanics in the Mathematical Sciences Notices of the AMS Featured Mathematician in honor of the Hispanic Heritage Month October 2016

Consejo Nacional de Ciencia y Tecnología, México Sistema Nacional de Investigadores Investigador Nacional Nivel I 2015 - 2017

Sociedad Matemática Mexicana México 1999 Sotero Prieto Award

 Nationwide honor awarded for the best undergraduate mathematics thesis of the year awarded by the Mexican Mathematical Society.

#### Grants

#### 2020 American Institute of Mathematics SQuaRE program

- AIM SQuaRE project on "Algebraic Geometry of Chemical Reaction Networks". SQuaRE members: Elizabeth Gross, Heather A. Harrington, Nicolette Meshkat, Anne Shiu, and Luis David García Puente

#### **American Mathematical Society Travel Grant**

\$1,350.00

- Travel grant to attend the 2017 Mathematical Congress of the Americas in Montréal, Canada.

#### SHSU EURECA' Summer 2017 Faculty and Student Team (FAST) Award

\$8,000.00

 PI in the proposal "Computational Algebraic Geometry Applications to Theoretical Neuroscience".

#### **SACNAS Mini-Collaboration Grant**

\$3, 135

Funded through award DMS 1643235 (PI: Pamela E. Harris and Shannon Talbott).

#### **National Science Foundation DMS - Combinatorics**

\$5,650.00

Award Number: 1633874 2016

Co-PI in the proposal "CombinaTexas 2016: A South-Central Combinatorics Conference".

#### 2015-2017 American Institute of Mathematics SQuaRE program

 AIM SQuaRE project on "Ideals in algebraic systems biology". SQuaRE members: Elizabeth Gross, Heather A. Harrington, Nicolette Meshkat, Anne Shiu, and Luis David García Puente

# National Science Foundation DMS - Mathematical Biology

\$15,000.00

Award Number: 1503562

2015

 Co-PI in the proposal "ACSB 2015: A Conference on Algebraic and Combinatorial Approaches in Systems Biology".

#### **National Security Agency Research Experience for Undergradautes**

\$58,530.00

Award Number: H98230-14-1-0131

2013

Co-PI in the proposal "Pacific Undergraduate Research Experience in Mathematics".

#### **2013 Simons Foundation Collaboration Grants for Mathematicians**

\$35,000.00

Award Number: 282241

2013

PI in the proposal "Applied Algebraic Geometry".

#### **Institute for Computational and Experimental Research in Mathematics**

\$1,600.00

 ICERM travel grant to attend the 2013 Modern Math Workshop and the 2013 SACNAS National Conference in San Antonio, TX. October 2013. (approx. amount.)

#### **2013 American Mathematical Society Travel Grant**

\$1,600.00

 Travel grant to attend the 2013 Mathematical Congress of the Americas in Guanajuato, Mexico.

#### SHSU Faculty Research Grant (FRG) 2012

\$5,000.00

PI in the proposal "Rational Linear Precision of Toric Bézier Volumes".

# NSF Conferences and Workshops in the Mathematical Sciences

\$9,110.00

DMS-1101781

Accepted 2010

 PI in the proposal "CombinaTexas 2011: A two-day conference focusing on algebraic combinatorics".

# NSA Mathematical Sciences Program – Conferences and Special Situations

\$10,000.00

Grant #22050

2011

 co-PI in the proposal "CombinaTexas 2011: A two-day conference focusing on algebraic combinatorics".

#### NSF Travel Award (administered by the University of Alaska Fairbanks)

\$2,000.00

 Travel award to support attendance to the Kickoff Workshop on Algebraic Geometry in the Sciences at the Centre of Mathematics for Applications, University of Oslo, Norway.

#### 2007 Norman Hackerman Advanced Research Program (ARP)

\$144,000.00

grant no. 010366-0054-2007

2008 - 2010

 Collaborative project with Frank Sottile entitled "Applications of Algebraic Geometry to Algebraic Statistics and Geometric Modeling".

#### **Internal Texas A&M University Grant**

2006

 Awarded in support of the proposal "Mathematical Foundations for Probabilistic Boolean Networks" submitted to the Career Awards at the Scientific Interface program of the Burroughs Wellcome Fund.

#### **Publications**

- 1. Luis David García Puente, Elizabeth Gross, Heather A. Harrington, Matthew Johnston, Nicolette Meshkat, and Anne Shiu. Absolute concentration robustness: algebra and geometry. In progress.
- 2. Luis David García Puente, Marina Garrote-Lopez, Elima Shehu. Computing algebraic degrees of phylogenetic varieties. In preparation (Extended Abstract Submitted).
- 3. Carlos Améndola, Luis David García Puente, Roser Homs, Olga Kuznetsova, Harshit Motwani. Computing maximum likelihood estimates for Gaussian graphical models with Macaulay2. Submitted. https://arxiv.org/abs/2012.11572v1
- Kassie Archer, Abigail Bishop, Alexander Diaz-Lopez, Luis David García Puente, Darren Glass, Joel Lowsma. Arithmetical structures on bidents. Discrete Mathematics. Volume 343, Issue 7, July 2020, 111850. https://doi.org/10.1016/j.disc.2020.111850
- 5. Benjamin Braun, Hugo Corrales, Scott Corry, Luis David García Puente, Darren Glass, Nathan Kaplan, Jeremy L. Martin, Gregg Musiker, and Carlos E. Valencia. Counting arithmetical structures on paths and cycles. Discrete Mathematics Volume 341, Issue 10, October 2018, Pages 2949–2963. https://doi.org/10.1016/j.disc.2018.07.002
- Rebecca Garcia, Luis David García Puente, Ryan Kruse, Jessica Liu, Dane Miyata, Ethan Petersen, Kaitlyn Phillipson, and Anne Shiu. Gröbner bases of neural ideals. International Journal of Algebra and Computation. Vol. 28, No. 04, pp. 553-571 (2018) https://doi.org/10.1142/S0218196718500261
- 7. David Kahle, Ruriko Yoshida, and Luis Garcia-Puente. Hybrid schemes for exact conditional inference in discrete exponential families. Ann Inst Stat Math **70**, 983–1011 (2018). https://doi.org/10.1007/s10463-017-0615-z
- 8. Ethan Petersen, Nora Youngs, Ryan Kruse, Dane Miyata, Rebecca Garcia, Luis David García Puente (2018) Neural Ideals in SageMath. In: Davenport J., Kauers M., Labahn G., Urban J. (eds) Mathematical Software ICMS 2018. ICMS 2018. Lecture Notes in Computer Science, vol 10931. Springer, Cham. https://doi.org/10.1007/978-3-319-96418-8\_22
- 9. Carlos Améndola, Marta Casanellas, Luis David García Puente. Tapas of Algebraic Statistics. Notices of the American Mathematical Society Volume 65, Number 8, September 2018, Pages 936–938. https://www.ams.org/journals/notices/201808/rnoti-p936.pdf
- 10. Demara Austin, Megan Chambers, Rebecca Funke, Luis David García Puente and Lauren Keough. The multivariate avalanche polynomial. The Australasian Journal of Combinatorics. Volume **72(3)** (2018), Pages 421–445. https://ajc.maths.uq.edu.au/pdf/72/ajc\_v72\_p421.pdf
- 11. Luis David Garcia-Puente. Multisided toric Bézier patches. In Multivariate Splines and Algebraic Geometry (organized by H. Schenck, L. Schumaker and T. Sorokina). Oberwolfach Reports. Volume 12, Issue 2, 2015, pp. 1139–1200. Part of DOI: https://doi.org/10.4171/owr/2015/21
- 12. Paola Vera-Licona, Abdul Jarrah, Luis David Garcia-Puente, John McGee, and Reinhard Laubenbacher. An algebra-based method for inferring gene regulatory networks. BMC Systems Biology 2014, 8:37. Ranked as a 'Highly accessed' article. https://doi.org/10.1186/1752-0509-8-37

- 13. Luis David García-Puente, Sonja Petrović, and Seth Sullivant. Graphical Models. The Journal of Software for Algebra and Geometry **5** (2013), 1–7. https://doi.org/10.2140/jsag.2013.5.1
- Scott Chapman, Rebecca Garcia, Luis David García-Puente, Martin E. Malandro, and Ken W. Smith. Algebraic and combinatorial aspects of sandpile monoids on directed graphs. Journal of Combinatorial Theory, Series A 120 (2013) 245–265. https://doi.org/10.1016/j.jcta.2012.08.001
- Luis David García-Puente, Nickolas Hein, Christopher Hillar, Abraham Martín Del Campo, James Ruffo, Frank Sottile, and Zach Teitler. The secant conjecture in the real Schubert calculus. Experimental Mathematics, 21:3, (2012) 252–265. https://doi.org/10.1080/10586458.2012.661323
- 16. Luis David García-Puente, Frank Sottile, and Chungang Zhu. Toric degenerations of Bézier patches. *ACM Transactions on Graphics*, Vol. 30, No. 5, Article 110, October 2011. https://doi.org/10.1145/2019627.2019629
- 17. Elena Dimitrova, Luis David García-Puente, Franziska Hinkelmann, Abdul S. Jarrah, Reinhard Laubenbacher, Brandilyn Stigler, Michael Stillman, and Paola Vera-Licona. Parameter estimation for Boolean models of biological networks. *Special Issue on Foundations of Formal Reconstruction of Biochemical Networks. Theoretical Computer Science*, **412/26**, pp. 2816–2826. (2011). https://doi.org/10.1016/j.tcs.2010.04.034
- Christopher Hillar, Luis García-Puente, Abraham Martín Del Campo, James Ruffo, Zach Teitler, Stephen L. Johnson, and Frank Sottile. Experimentation at the Frontiers of reality in Schubert calculus. Gems in Experimental Mathematics, AMS Contemporary Mathematics, 517, 2010, 365–380. Part of ISBN: https://www.worldcat.org/isbn/9780821848692
- 19. Luis D. García-Puente, Sarah Spielvogel, and Seth Sullivant. Identifying causal effects with computer algebra. P. Grünwald and P. Spirtes (Editors). *Proceedings of the* 26<sup>th</sup> *Conference of Uncertainty in Artificial Intelligence (UAI 2010)*. AUAI Press (2010). https://event.cwi.nl/uai2010/papers/UAI2010\_0087.pdf
- 20. Luis David Garcia-Puente, Frank Sottile. Linear precision for parametric patches. *Advances in Computational Mathematics*, **33/2** (2010) pp. 191–214. https://doi.org/10.1007/s10444-009-9126-7
- 21. Gheorghe Craciun, Luis David García-Puente, and Frank Sottile. Some geometrical aspects of control points for toric patches. *Mathematical Methods for Curves and Surfaces 2008 (M. Dæhlen et al. Eds)*. Lecture Notes in Computer Science **5862**, pp. 111–135. Springer, Heidelberg (2010). Part of ISBN: https://www.worldcat.org/isbn/9783642116209
- Maria A. Aviño-Diaz, Luis D. Garcia-Puente. Computing the additive structure of indecomposable modules over Dedekind-like rings using Gröbner bases. in *Journal of Algebra and Its Applications*, 6/2 (2007) pp. 291-304. https://doi.org/10.1142/s0219498807002211
- 23. Luis David Garcia, Abdul Salam Jarrah, and Reinhard Laubenbacher. Sequential dynamical systems over words. *Applied Mathematics and Computation*, **174/1** (2006) pp. 500-510. https://doi.org/10.1016/j.amc.2005.04.101
- 24. Luis David Garcia, Michael Stillman, and Bernd Sturmfels. Algebraic geometry of Bayesian networks. *Journal of Symbolic Computation*, **39/3–4** (2005) pp. 331–355. Special issue on the occasion of Mega 2003. https://doi.org/10.1016/j.jsc.2004.11.007

- 25. Marta Casanellas, Luis David Garcia, and Seth Sullivant. Catalog of small trees. In *Algebraic Statistics for Computational Biology*, (L. Pachter and B. Sturmfels Eds.) Cambridge University Press, (2005) pp. 291–304. https://doi.org/10.1017/cbo9780511610684.019
- 26. Luis David Garcia. Algebraic Statistics in model selection. M. Chickering and J. Halpern, editors, *Proceedings of the* 20<sup>th</sup> *Conference of Uncertainty in Artificial Intelligence*, (2004) 177–184. https://dl.acm.org/doi/10.5555/1036843.1036865
- 27. Luis David García Puente. Bases de Gröbner asociadas a módulos finitos. *Miscelánea Matemática* (MMS) **30** (2000), pp. 65–70. Part of ISSN:

https://portal.issn.org/resource/ISSN/1665-5478

### **Media Appearances**

- (1) Featured mathematician as part of the American Mathematical Society' Lathisms project: http://www.lathisms.com. The AMS initiated this project to provide an accessible platform that features prominently the extent of the research and mentoring contributions of Latin@s and Hispanics in different areas of the Mathematical Sciences.
- (2) Recorded a video on sandpiles for the Numberphile project.

  https://www.youtube.com/watch?v=1MtEUErz7Gg. Currently this video has more than 450,000 views. Numberphile is a project supported by the Mathematical Sciences Research Institute.

# **Courses Taught**

#### Colorado College Colorado Springs, CO

Spring 2022	MA220 Linear Algebra (Block 6)	
	MA126 Calculus 1 (Block 8)	
Fall 2021	MA251 Number Theory (Block 1)	
	MA126 Calculus 1 (Block 3)	

#### **Sam Houston State University**

Huntsville, TX

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Sum. 2021	MATH 1332 - College Mathematics (two online sections)
Spring 2021	MATH 5397 - Discrete Mathematics (two sections)
Fall 2020	MATH 1332 - College Mathematics (online)
	MATH 6340 - Algebraic Geometry (Section 01)
Sum. 2020	MATH/STAT 3379 - Statistical Methods in Practice (two online sections)
Spr. 2020	MATH 1332 - College Mathematics (online)
	MATH 2395 - Discrete Mathematics (Section 01)
Fall 2019	MATH 1332 - College Mathematics (online)
	MATH 4377 - Algebraic Structures (Section 01)
Sum. 2019	MATH 1332 - College Mathematics (two online sections)

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Spr. 2019	MATH 1332 - College Mathematics (online)
	MATH 6340 - Algebraic Geometry (Section 01)
Fall 2018	MATH 1332 - College Mathematics (online)
	MATH 3377 - Linear Algebra (Section 01)
Sum. 2018	MATH 1332 - College Mathematics (three online sections)
Spr. 2018	MATH 2395 - Discrete Mathematics (Section 01)
Fall 2017	MATH 1332 - College Mathematics (online)
	MATH 2395 - Discrete Mathematics (Section 01)
	MATH 6398 - Research and Thesis (Section 01)
Sum. 2017	MATH 1332 - College Mathematics (two online sections)
Spr. 2017	MATH 1332 - College Mathematics (online)
Fall 2016	MATH 1410 - Elementary Functions (Section 02)
	MATH 2395 - Discrete Mathematics (Section 01)
	MATH 6335 - Abstract Algebra (Section 01)
Spr. 2016	MATH 1316 - Plane Trigonometry (Section 05)
	MATH 1430 - Calculus 2 (Section 01)
	MATH 4370 - Special Topics: Applied Algebra (Section 01)
Fall 2015	MATH 1430 - Calculus 2 (Section 02)
	MATH 2395 - Discrete Mathematics (Section 01)
	MATH 4377 - Algebraic Structures (Section 01)
Spr. 2015	MATH 1332 - College Mathematics (Section 10)
	MATH 5207 Disputs Mathematics (Section 01)
E 11 0014	MATH 5397 - Discrete Mathematics (Section 01)
Fall 2014	MATH 2305 Disposes Methomatics (Section 11)
	MATH 2395 - Discrete Mathematics (Section 01) MATH 6340 - Algebraic Geometry (Section 01)
Cnr 2014	
Spr. 2014	MATH 1332 - College Mathematics (Section 12)
Fall 2013	MATH 1316 Plane Trigonometry (Section 02)
	MATH 1332 Honors - College Mathematics (Section 15) MATH 1332 - College Mathematics (Section 16)
Spr 2012	MATH 2395 Discrete Mathematics (Section 01)
Spr. 2013	MATH 2393 Discrete Mathematics (Section 01)  MATH 6336 Abstract Algebra 2 (Section 01)
Fall 2012	MTH 1316 Plane Trigonometry (Section 02)
1 411 2012	MTH 1430 Calculus 2 (Section 03)
	MTH 6335 Abstract Algebra 1 (Section 01)
Spr. 2012	MATH 1430 Calculus 2 (Section 01)
орт. 2012	MATH 5360 Special Topics: Algebraic Geometry (Section 01)
Fall 2011	MTH 163 Plane Trigonometry (Section 02)
	MTH 163 Plane Trigonometry (Section 05)
	MTH 477 Algebraic Structures (Section 01)
Spr. 2011	MTH 142 Calculus 1 (Section 2)
	MTH 143 Calculus 2 (Section 2)

	MTH 163 Plane Trigonometry (Section 6)
Fall 2010	MTH 142 Calculus 1 (Section 02)
	MTH 199 Mathematics for Managerial Decision Making (Sections 03)
0 0010	MTH 597 Discrete Mathematics (Section 01)
Sum. 2010	MTH 163 Plane Trigonometry (Section 03) MTH 164 College Mathematics (Section 04)
Spr. 2010	MTH 142 Calculus 1 (Section 02)
3pi. 2010	MTH 199 Mathematics for Managerial Decision Making (Section 10)
	MTH 636 Abstract Algebra 2 (Section 01)
Fall 2009	MTH 142 Calculus 1 (Section 03)
	MTH 677 Abstract Algebra 1 (Section 01)
Sum. 2009	MTH 164 College Mathematics (Section 04)
	MTH 199 Mathematics for Managerial Decision Making (Section 04)
Fall 2008	MTH 142 Calculus 1 (Section 02)
	MTH 163 Plane Trigonometry (Section 14)
Cum 2000	MTH 470W/560 Special Topics: Algebraic Geometry (Section 01)
Sum. 2008	MTH 032 Developmental Mathematics 2 (Section 02) MTH 163 Plane Trigonometry (Section 01)
Spr. 2008	MTH 164 College Mathematics (Sections 07 and 10)
	MTH 142 Calculus 1 (Section 05)
Fall 2007	MTH 164 College Mathematics (Sections 11 and 12)
	MTH 376 Differential Equations (Section 01)
University of H	lawaii-Hilo Hilo, Hawaii
Sum. 2015	EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) course on applied algebraic geometry
Sum. 2014	EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) course on sandpile groups
Sum. 2013	EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) course on sandpile models
Sum. 2011	EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) course on sandpile models
Texas A&M Un	iversity College Station, TX
Sum. 2007	IMA PI Summer Program for Graduate Students on Applicable Algebraic Geometry (Assistant Instructor)
Spr. 2007	Math 689 Applicable Algebraic Geometry (Section 604 – with Frank Sottile)
Fall 2006	Math 251 Calculus III (Sections 502 and 506)
Sum. 2006	Math 662 REU/VIGRE course on Algebraic Methods in Computational Biology (Section 100 – with Maurice Rojas)
Spr. 2006	Math 308 Differential Equations (Section 512)
Fall 2005	Math 142 Business Calculus II (Sections 501 and 508)

Sum. 2005 Math 662 REU/VIGRE course on Algebraic Methods in Computational Biology

(Section 100 – with Maurice Rojas and Lenny Fukshansky)

Spr. 2005 Math 152 Calculus II (Sections 519, 520, 521, 522, 523, and 524)

#### **Virginia Polytechnic Institute and State University**

Blacksburg, VA

Fall. 2003 Math 1205 Calculus I (1 section)

Spr. 2002 Math 1205 Calculus I (TA in 2 sections)

#### Dipartimento di Matematica, Università degli Studi di Genova

Genova, Italy

Fall 2002 Seminar on Algebraic Statistics

#### University of Puerto Rico-Humacao

Humacao, Puerto Rico

Sum. 2001 NSF/REU Summer Institute in Mathematics for Undergraduates (Teaching

Assistant for Reinhard Laubenbacher)

#### **New Mexico State University**

Las Cruces, NM

1999–2001 MATH 120 Intermediate Algebra (2 sections)

MATH 190G Trigonometry and Pre-Calculus (2 sections)

#### Universidad Nacional Autónoma de México

Mexico City, Mexico

1997-1998 Teaching Assistant for the following undergraduate courses: Ciencias de la

Computacion I (Introduction to Computer Science I), Ciencias de la Computacion II (Introduction to Computer Science II), Algebra Superior (College Algebra),

Algebra Lineal (Linear Algebra).

#### Mentoring

#### **Undergraduate Students**

Spring 2021	Zafer Ces	sur, Eyob	el Gebre	e, Samue	l Gilman	: Research	condu	cted as part o	f a
		_							

Research Course in Graph Theory taught by Pamela Harris at Williams College.

2018–2019 JJ Hoo (SHSU): Research conducted as part of the MATH 4395 Undergraduate

Research in Mathematics course.

Sum. 2017 Alexander Farrack, Justin Jones, Alexander Norman: Research supported

through Sam Houston State University EURECA's Summer 2017 Faculty and

Student Team (FAST) Award.

Sum. 2016 Carlos Agrinsoni Santiago, Diane Christine Alar, Angel Burr, Ernest Castorena,

Jonathan Celaya, Anna Comito, Karlie Elliott, Jennifer Garcia, Micah Henson, Cecily Santiago, Ruben Hurtado, Tafari James, Casandra Monroe, Drisana Mosaphir, Dominika Palinko, Maleek Richardson, Justin Rivera, Ricardo Rojas-Echenique: Research supported through the **Mathematical Sciences** 

Research Institute - Undergraduate Program (MSRI-UP 2016).

Sum. 2015	Vanessa Aguirre, Ihmar Aldana, Kainalu Barino, Monica Busser, Iliana De La Cruz, Ryan Kruse, Dane Miyata, Ethan Petersen, Taylor Spino, Melissa Stadt, Catherine Sullivan, Aaron Wagner: Research supported through the EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) Interns program.
Sum. 2014	Demara Austin, Angel Castillo, Megan Chambers, Jeffrey Davis, Rebecca Funke, Elizabeth Herman, Joshua Klarmann, Vince Longo, Amadeus Martin, Bianca Mastache, Bryan Oakley, and Zalia Rojas: Research supported through the EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) Residents program.
Fall 2013	Jay Pruett (SHSU): Supervised an independent study course on Large Social Networks.
Fall 2012	Denise Brown (SHSU): Supervised an Honors Calculus 2 course.
Sum. 2013	Sarah Baumgardner, Brittany Boribong, Andrew Fry, Cody Kalā, Armando Salinas, Reina Shintaku, Raven Showels, Reuben Tate, Amanda Urquiza, Gautam Webb, Kathreen Yanit, Andrew You: Research supported through the EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) Interns program.
2011-2012	Jesse Hering, Everett Meza, and Christina Nieuwoudt (SHSU): Research supported through the NSF/MCTP Long Undergraduate Research Experience (LURE) program.
Sum. 2011	Emily Chang, Yan Dai, Kimberly Emig, Yohan Kim, Tynan Lazarus, Reina Ojiri, Brandon Rivera, Jesse Robert, Akashi Rouse, Kendall Tada, Daisy Vasquez, Jermaine Vitales: Research supported through the EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) Interns program.
2008-2010	Alexander Diaz and Sarah Spielvogel (SHSU): Research supported through the 2007 Norman Hackerman Advanced Research Program grant no. 010366-0054-2007.
2008-2009	Andrew Howard (SHSU): Research supported through the 2007 Norman Hackerman Advanced Research Program grant no. 010366-0054-2007.
Fall 2009	Maelani Negrito (SHSU). Supervised an Honors Calculus 1 course.
Sum. 2006	Hannah Saugier and Stacey Stokes: Research conducted (with Maurice Rojas) during the <b>REU Summer Program at Texas A&amp;M University</b> .
Sum. 2005	Elizabeth Dong, Guangming Lang, and Jacob Porter: Research conducted (with Maurice Rojas) during the <b>REU Summer Program at Texas A&amp;M University</b> .

# **Graduate Students**

2020	Ligia Flores (SHSU) MS in Mathematics Independent Research Project: Dynamical system models of Aspergillus fumigatus iron regulation and oxidative stress response.
2018-2019	Mackenzie Unger (SHSU) MS in Mathematics Independent Research Project: Cyclic sandpile groups of bident complements.
2017	Marco Polo Castillo Villalba (Centro de Ciencias Genómicas, UNAM-Cuernavaca). External Ph.D. Committee Member.

2017-2018 Chamika Nishan Adimali (SHSU) MS in Mathematics Independent Research Project: Cyclic sandpile groups of almost complete graphs. Katlin Pinelli (SHSU) MS in Mathematics Independent Research Project: Visualization methods in theoretical neuroscience Rutger Yager (SHSU) MS in Mathematics Thesis: Algebraic methods in theoretical neuroscience. Sum. 2016 Natalie Hobson (University of Georgia) and Jacob Russell-Madonia (City University of New York). Graduate Assistants supported trough the Mathematical Sciences Research Institute - Undergraduate Program (MSRI-UP 2016). 2016 Merve Karakis (SHSU). MS in Mathematics Independent Research Project in "Algebraic Methods in Theoretical Neuroscience". 2015 Alma Kelley (SHSU). MS in Mathematics Independent Research Project in "Toppling polynomial of a sandpile group". Sum. 2015 Kaitlyn Phillipson (Texas A&M University). Graduate Assistant supported through the EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) Interns program. Sum. 2014 Lauren Keough (University of Nebraska-Lincoln). Graduate Assistant supported through the EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) Residents program. 2013-2014 Colin Lawson (SHSU). MS in Mathematics Independent Research Project in "Computational Algebraic Geometry." Sum. 2013 Anastasia Chavez (University of California, Berkeley). Graduate Assistant supported through the EMSW21-MCTP Pacific Undergraduate Research Experience in Mathematics (PURE Math) Interns program. Sarah Spielvogel (SHSU). MS in Mathematics Thesis Project entitled "Noether's 2011-2012 PhD thesis and computational invariant theory". (jointly with R. Garcia) Luis David Molina (SHSU). MS in Mathematics Thesis Project entitled "Clique 2011-2012 sums of sandpile groups". 2011-2012 Robert Williams (SHSU). MS in Mathematics Thesis Project entitled "Planar graphs of trivariate monomial ideals". 2011 Chandana Abeysinghe (SHSU). MS in Mathematics Independent Research Project in "Algebraic geometry applications in engineering". 2010-2011 Alacia Voth (SHSU). Research partially supported through the 2007 Norman Hackerman Advanced Research Program grant no. 010366-0054-2007. 2009-2010 Jessica Ellis (SHSU). Research supported through the 2007 Norman Hackerman Advanced Research Program grant no. 010366-0054-2007. 2009-2010 Anton Petrov (SHSU). MS in Mathematics Research Project in "Graphical methods for identifiability in structural equation models". 2009-2011 Javier Muñoz Bernabé. Member of Ph.D. Dissertation Committee. Department of Mathematics, Cinvestav, Mexico City, México.

#### **Post-doctoral Faculty**

Sum. 2016 Ashley K. Wheeler (University of Arkansas). Post-doctoral mentor supported trough the Mathematical Sciences Research Institute - Undergraduate Program (MSRI-UP 2016).

#### **Early Career Faculty**

2016–2017 Joshua Hallam (Wake Forest University). Early Career Faculty Mentor. MAA Mentoring Network.

Sum. 2017 Kassie Archer (University of Texas at Tyler), Abigail Bishop (Iona College),

Alexander Diaz-Lopez (Villanova University), Joel Louwsma (Niagara University). Undergraduate Faculty Research Mentor. 2017 ICERM Research Experiences for

Undergraduate Faculty (REUF).

# **Departmental and University Committee Service**

Colorado College Antiracism Commitment Committee	2021-
Colorado College Mentoring Alliance Program member	2021-
Colorado College Outreach Committee & Website Committee	2021-2022
Colorado College Mathematics VAP Hiring Committee	2021-2022
Colorado College Computer Science Hiring Committee	Fall 2021
SHSU Associate Department Chair	2017-2021
SHSU Hiring Committee	2019-2020
Department of Mathematics and Statistics Policy Committee	2017-2019
B.S. in Mathematics Undergraduate Curriculum Committee	2016-2021
SHSU Math 1332 College Mathematics Textbook Committee	Spring 2019
M.S. in Mathematics Self-Study Committee	2016-2017
SHSU Hiring Committee (Chair)	2014-2015
Assistant M.S in Mathematics Graduate Coordinator	2014-2021
SHSU Hiring Committee for Visiting Assistant Professor	Spring 2014
SHSU Diversity Committee	2012-2015
SHSU Mathematics and Statistics Colloquium Organizer	2012-2016
SHSU College of Science Mission/Vision Committee	Fall 2012
SHSU Hiring Committee for Visiting Assistant Professor	Summer 2012
SHSU Calculus Textbook Committee	Spring 2012
SHSU Hiring Committee	2011-2012
SHSU Graduate Program in Mathematics Committee	2010-2021
SHSU Hiring Committee	2009-2010
SHSU Department of Mathematics and Statistics Library Liaison	2008-2021
SHSU MTH 163 – Trigonometry Textbook Committee	Spring 2008
SHSU MS in Mathematics Revision Committee	2007-2009
SHSU Engineering—Technology Committee (College of Arts and Sciences)	2007-2008

## **Editorial, Referee and Review Activities**

#### **Editorial Activities**

- Associate Editor of the American Mathematical Monthly (2012 2018)
- Associate Editor of the Journal of Algebraic Statistics (2013 2018)
- Contributing Editor of the AMS blog On Teaching and Learning Mathematics (2016 2017)

#### **Reviewer Activities**

- Mathematical Reviews (since 2007)
- Zentralblatt MATH (since 2007)

#### Journals refereed

- Advances in Applied Mathematics
- Advances in Numerical Analysis
- Applied Mathematics and Computation
- Bulletin of Mathematical Biology
- Communications in Algebra
- Communications in Statistics Theory and Methods
- Computer Aided Geometric Design
- Discrete Mathematics, Algorithms and Applications
- Electronic Journal of Combinatorics
- European Journal of Combinatorics
- Foundations of Computational Mathematics
- IEEE/ACM Transactions on Computational Biology and Bioinformatics
- Journal of Algebra
- Journal of Algebra and Its Applications
- Journal of Algebraic Statistics
- Journal of Commutative Algebra
- Journal of Machine Learning Research
- Journal of Symbolic Computation
- Selecta Mathematica
- SIAM Journal of Discrete Mathematics
- SIAM Journal on Matrix Analysis and Applications
- The Scientific World Journal

#### Conferences refereed

- 2022 International Symposium on Symbolic and Algebraic Computation (ISSAC)
- Special issue on Nonlinear Computational Geometry of the IMA Volumes in Mathematics and its Applications, Springer-Verlag
- Algebraic Biology 2007 Conference Proceedings
- 2009 Effective Methods in Algebraic Geometry (MEGA) Conference

#### **Granting agencies refereed**

- Division Physical Sciences of Netherlands Organisation for Scientific Research
- National Security Agency (NSA) Mathematical Sciences Grant Program
- National Science Foundation (NSF) Research Experiences for Undergraduates Program
- National Science Foundation (NSF) International Research Fellowship Program
- National Science Foundation (NSF) Division of Mathematical Sciences
- México's Consejo Nacional de Ciencia y Tecnología (Conacyt)

# **Conference, Meeting and Seminar Organization**

2018 – 2020	CombinaTexas Annual Conference Scientific Committee Member.
2017	(with Alicia Dickenstein and Carina Curto). Special session on Applied and Computational Algebra and Geometry. Mathematical Congress of the Americas 2017, Montréal, Canada.
2016	Mathematics and Statistics Colloquium, Sam Houston State University, Huntsville, TX.
	(with Alicia Dickenstein and Carina Curto). Thematic session on Computational Algebra and Applications of Algebra. XXI Coloquio Latinoamericano de Álgebra, Buenos Aires, Argentina.
	(with Daniela Ferrero, Laura Matusevich, Ken Smith, and Catherine Yan). CombinaTexas 2016 Conference, Texas A&M University, College Station, TX.
2015	Mathematics and Statistics Colloquium, Sam Houston State University, Huntsville, TX.
	(with Dino Lorenzini, Criel Merino, David Perkinson, and Carlos Valencia). Workshop on Sandpile Groups. Banff International Research Station (BIRS) Affiliate Casa Matemática Oaxaca (CMO), Oaxaca, México.
	(with Martha Paola Vera-Licona, Jason Cory Brunson, Elena Dimitrova, and Brandilyn Stigler). 2015 Conference on Algebraic and Combinatorial Approaches in Systems Biology, University of Connecticut Health Center, Farmington, CT.
2014	Mathematics and Statistics Colloquium, Sam Houston State University, Huntsville, TX.
	(with Laura Matusevich, Jacob White, and Catherine Yan). CombinaTexas 2014 Conference, Texas A&M University, College Station, TX.
2013	(with Damon Hay and Ed Swim). Mathematics and Statistics Colloquium, Sam Houston State University, Huntsville, TX.
	(with Sergi Elizalde, Daniela Ferrero, and Carlos Valencia). Special session on Applied Combinatorics. Mathematical Congress of the Americas 2013, Guanajuato, México.
	(with Frank Sottile). Minisymposium on Approximation Theory, Geometric Modeling, and Algebraic Geometry. 2013 SIAM Conference on Applied Algebraic Geometry, Colorado State University, Fort Collins, CO.
2012	Mathematics and Statistics Colloquium, Sam Houston State University, Huntsville, TX.
	(with Daniela Ferrero, Martin Malandro, Alison Marr, Lucas Rusnak, and Catherine Yan). CombinaTexas 2012 Conference, Southwestern University, Georgetown, TX.
2011	(with Daniela Ferrero, Martin Malandro and Ken Smith). CombinaTexas 2011 Conference, Sam Houston State University, Huntsville, TX.
	(with Ken Smith). Working Algebra Seminar, Sam Houston State U., Huntsville, TX.
	(with Tatyana Sorokina). Minisymposium on Interactions Among Algebraic Geometry, Geometric Modeling, and Approximation Theory. SIAM Conference on Applied Algebraic Geometry, North Carolina State University, Raleigh, NC.

	(with Rebecca Garcia). Scientific Symposia Session on Mathematical Models: Current Research Of Present-Day Role Models Of The Underrepresented. SACNAS 2011 National Conference, San Jose Convention Center, San Jose, CA.
2010	(with Frank Sottile). AMS-SIAM special session on Applications of Algebraic Geometry. 2010 Joint Mathematics Meetings, San Francisco, CA.
	(with Scott Chapman, Rebecca Garcia, Martin Malandro and Ken Smith). Algebra and Combinatorics Seminar, Sam Houston State University, Huntsville, TX.
2009	(with Frank Sottile). AMS special session on Applicable Algebraic Geometry. 2009 Fall Central Section Meeting of the AMS, Baylor University, Waco, TX.
	(with Tatyana Sorokina). Second International Workshop on Algebraic Geometry and Approximation Theory, Towson University, Towson, MD.
	(with Scott Chapman, Rebecca Garcia, Martin Malandro and Ken Smith) Algebra and Combinatorics Seminar, Sam Houston State University, Huntsville, TX.
2008	(with Tatyana Sorokina). First International Workshop on Algebraic Geometry and Approximation Theory, Towson University, Towson, MD.
	(with Scott Chapman, Rebecca Garcia, Martin Malandro and Ken Smith). Algebra and Combinatorics Seminar, Sam Houston State University, Huntsville, TX.
2007	(with Frank Sottile). Algebra and Combinatorics Seminar, Texas A&M University, College Station, TX.
2006	(with Frank Sottile). Algebra and Combinatorics Seminar, Texas A&M University, College Station, TX.
2003	(with Reinhard Laubenbacher). Algebraic Statistics Seminar, Virginia Tech., Blacksburg, VA.
2002	(with Lorenzo Robbiano). Algebraic Geometry of Graphical Models Seminar, University of Genova, Italy.
	Founder of the SIAM Graduate Student Seminar, Virginia Tech., Blacksburg, VA.
2001	(with Reinhard Laubenbacher). Gröbner Bases and Convex Polytopes Seminar, New Mexico State University, Las Cruces, NM.

## **Conference Talks**

**Tiger Talks** Diversity, Equity and Inclusion in Mathematics

Colorado College Colorado Springs, CO October 2021

Lathisms: Café con Leche Lathisms: Latinxs and Hispanics in the Mathematical Sciences Sandpile Monoids

**Southwest Local Algebra Meeting** Counting arithmetical structures

**Tulane University** New Orleans, LA March 2020

October 2021

Comp. Algebra and Applications of Algebra XXIII Coloquio Latinoamericano de Algebra Absolute concentration robustness

México City, México

August 2019

2019 Mathematical Sciences Research Institute - Undergraduate Program

Self-organized criticality, power laws, and parking functions

Berkeley, CA

**MSRI** 

July 2019 **ICERM** 

2018 Blackwell-Tapia Conference

Counting arithmetical structures

Providence, RI

November 2018

**Computational Algebraic Geometry Session** University of Notre Dame

**International Congress on Mathematical Software (ICMS 2018)** 

Denton, TX July 2018

**Applicable and Computational Algebraic Geometry** 

2017 AMS Fall Central Sectional Meeting

Denton, TX

Gröbner bases of neural ideals

Neural ideals in SageMath

September 2017

University of North Texas

**Geo. Combinatorics and Combinatorial Commutative Alg.** University of North Texas

2017 AMS Fall Central Sectional Meeting

Denton, TX

Counting arithmetical structures

September 2017

XXII Coloquio Latinoamericano de Álgebra Sesión de Combinatoria algebraica Counting arithmetical structures

Quito, Ecuador August 2017

Sesión de Álgebra Computacional y Aplicaciones del Álgebra

Gröbner bases of neural ideals

XXII CLA Quito, Ecuador

August 2017

**Session on Applied and Computational Algebra and Geometry** 

**Mathematical Congress of the Americas 2017** 

Gröbner bases of neural ideals

McGill University

Montréal, Canada

**Workshop on Graph Theory and Combinatorics Foundations of Computational Mathematics 2017** 

Counting arithmetical structures (poster)

July 2017

Universitat de Barcelona

Barcelona, Spain July 2017

**Workshop on Algebraic Statistics** 

**Mathematisches Forschungsinstitut Oberwolfach** 

Oberwolfach, Germany

April 2017

**Chip-Firing and Divisors on Graphs and Complexes** 

2016 AMS Fall Central Sectional Meeting

AlgStat: Computational Algebraic Statistics

University of St. Thomas

Minneapolis, MN

Accessibility numbers in abelian sandpile model on a directed graph

October 2016

**Abstract Algebra Research Topics for Undergraduates** 

Long Beach, CA

**SACNAS National Conference** 

SACNAS The National Diversity in STEM Conference

October 2016

Algebraic and Combinatorial Methods in Mathematical Biology

2016 AMS Spring Southeastern Sectional Meeting

University of Georgia

Algebraic Statistics Applications in Epidemiology

Athens, GA March 2016

**Modern Math Workshop 2015** 

Sandpile groups for undergraduates

Washington, DC

An Introduction to the Theory of Sandpiles Minicourse

October 2015

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Algebraic Statistics 2015

Tutorial on Algstat: an R package for algebraic statistics

University of Genova
Genova, Italy
June 2015

Workshop on Multivariate Splines and Algebraic Geometry
Mathematisches Forschungsinstitut Oberwolfach

Mathematisches Forschungsinstitut OberwolfachOberwolfach, GermanyMultivariate toric Bézier patchesApril 2015

AMS Special Session on Parameters in Graph Theory

**2015 Joint Mathematics Meetings**Accessibility numbers in the sandpile monoid of a directed graph
January 2015

Sesión de Combinatoria algebraica XX Coloquio Latinoamericano de Álgebra

Accessibility numbers in the sandpile monoid of a graph

Lima, Perú

December 2014

Workshop on algebraic statistics Institute of Information Theory and Automation Prague Stochastics 2014 Prague, Czech Republic

Algebraic Statistics in R: Markov Bases August 2014

Algebraic Statistics 2014 Illinois Institute of Technology

Noncommutative Fourier analysis of partially ranked data

Chicago, IL

May 2014

Contributed SessionTexas A&M UniversityCombinaTexas 2014College Station, TX

Identifiability of structural equation models

April 2014

Special Session on Applied Combinatorics

CIMAT

Mathematical Congress of the Americas 2013

Guanajuato, Mexico

Algebraic and combinatorial structure of sandpile monoids on digraphs

August 2013

Minisymposium Identifiability Problems in Biology and Stats.Colorado State Univ.SIAM Conference on Applied Algebraic GeometryFort Collins, CO

Identifiability of structural equation models on 6 random variables August 2013

Minisymposium Approx. Theory, Geom. Modeling, and Alg. Geo.

SIAM Conference on Applied Algebraic Geometry

Toric degenerations of (irrational) Bézier patches

Colorado State U.

Fort Collins, CO

August 2013

Session on Algebraic Statistics
University of Louisville

**Southern Regional Council on Statistics Research Conference**Burns, TN
Graphical causal models: An algebraic perspective
June 2013

Algebraic Geometry and Geometric Modeling Workshop

Banff IRS

The control polyhedron of a rational Bézier surface Vancouver, Canada

January 2013

CombinaTexas 2012Southwestern UniversityIdeals of graph homomorphismsGeorgetown, TX

Georgetown, TX *April 2012* 

MAA Invited Paper Session on Algebraic Statistics

**2012 Joint Mathematics Meetings**Boston, MA
What is an Algebraic Statistical Model?
January 2012

Minisymposium on Graphical Statistical ModelsNorth Carolina State UniversityFirst SIAM Conference on Applied Algebraic GeometryRaleigh, NC

Parameter identification of structural equation models October 2011

**Kickoff Workshop on Algebraic Geometry in the Sciences** CMA, University of Oslo Toric degenerations of Bézier patches Oslo, Norway January 2011 9<sup>th</sup> International Workshop ACCOTA Playa del Carmen, Quintana Roo, México Ideals of graph homomorphisms November 2010  $2^{{f nd}}$  Southeast Texas Workshop on Discrete Math Sam Houston State University What is algebraic statistics? Huntsville, TX October 2010 Parameter Identification in Graphical Models Workshop American Inst. of Mathematics Identifying causal effects with computer algebra Palo Alto, CA October 2010 Macaulay2 Workshop at Colorado College Colorado Springs, CO Algebraic statistics library for Macaulay2 August 2010 **Special Session on Advances in Algebraic Statistics** University of Kentucky **AMS 2010 Spring Southeastern Sectional Meeting** Lexington, KY Identifiability of graphical models March 2010 ÉTS **Special Session on Applications of Math Software to Math Research International Conference on Applications of Computer Algebra** Montréal, Canada Experimentation at the frontiers of reality in Schubert calculus June 2009 **Transition Workshop** SAMSI Algebraic Methods in Systems Biology and Statistics Research Triangle Park, NC Applications of toric varieties in the sciences June 2009 2<sup>nd</sup> International Workshop on Alg. Geometry and Approx. Theory **Towson University** Geometric properties of toric patches Towson, MD **April 2009 Special Session on Mathematics of Biochemical Reaction Networks NCSU** 2009 Spring AMS Southeastern Section Meeting Raleigh, NC Injectivity of toric patches April 2009 **SAMSI Two-Day Undergraduate Workshop** SAMSI 2008-09 SAMSI Education and Outreach Program Research Triangle Park, NC Introductory lecture on algebraic statistical models February 2009 Special Session on Computational Algebra and Convexity **2009 Joint Mathematics Meetings** Washington, D.C. Geometrical aspects of control points for toric patches January 2009 **Workshop on Algebraic Statistical Models** SAMSI Research Triangle Park, NC Algebraic Methods in Systems Biology and Statistics Algebraic methods for phylogenetic inference (poster) January 2009 **8<sup>th</sup> International Workshop ACCOTA** Oaxaca City, Oaxaca, México Sandpile models December 2008 **8<sup>th</sup> International Workshop ACCOTA** Oaxaca City, Oaxaca, México Algebra, geometry and combinatorics of sandpiles (poster) December 2008 **Fourth Annual Texas Undergraduate Mathematics Conference** SHSU How to draw complex functions Huntsville, TX

September 2008

**Workshop on Geometry and Representation Theory of Tensors MSRI** Phylogenetic algebraic geometry Berkeley, CA July 2008 1st International Workshop on Alg. Geometry and Approx. Theory **Towson University** Linear precision for toric patches Towson, MD **April 2008 Towson University** 1<sup>st</sup> International Workshop on Alg. Geometry and Approx. Theory What is computational algebraic geometry? Towson, MD April 2008 **Special session on Toric Varieties** University of Central Florida **32<sup>nd</sup> SIAM Southeastern-Atlantic Section Conference** Orlando, FL Linear precision for toric patches March 2008 **Second Workshop on Constructive Function Theory** Sam Houston State University Linear precision for toric patches Huntsville, TX October 2007 IMA PI Summer Program in Applicable Algebraic Geometry Texas A&M University Bézier curves and surfaces College Station, TX July 2007 **Workshop on Non-Linear Computational Geometry Applications** IMA Linear precision for parametric patches (poster) Minneapolis, MN May 2007 **Special Session on Computational Algebraic and Analytic Geometry 2007 Joint Mathematics Meetings** New Orleans, LA Linear precision for parametric patches January 2007 **Special Session on Algebraic Geometry** Sixth Joint AMS-SMM International Meeting Houston, TX Algebraic geometry applications in Bayesian model selection May 2004 Workshop on Algorithmic, Combinatorial and Applicable Real Alg. Geo. MSRI **Topological Aspects of Real Algebraic Geometry** Berkeley, CA Algebraic geometry applications in model selection April 2004 **Computational Algebraic Statistics** American Institute of Mathematics Independence varieties of Bayesian networks Palo Alto, CA December 2003 **Closing Workshop** SAMSI **Challenges in Stochastic Computation** Research Triangle Park, NC Algebraic geometry of Bayesian networks with hidden variables June 2003 **Effective Methods in Algebraic Geometry Conference** Kaiserslautern, Germany Algebraic geometry of Bayesian networks June 2003 **International School on Algebraic Statistics** Université Nice Sophia Antipolis **Grostat VI Conference** Nice, France Algebraic classification of Bayesian networks February 2003 **Special Session on Systems 2002 SIAM Discrete Mathematics Conference** San Diego, CA Classification of finite dynamical systems August 2002 **Graduate Oral Presentations in Mathematics SACNAS National Conference** Phoenix, AZ

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Mathematical foundations for computer simulations

September 2001

# **Graduate Oral Presentations in Mathematics SACNAS National Conference**

Combinatorial tools for the analysis of decision systems

**Computational Algebra with Applications Conference** 

Computing Gröbner bases associated to finite modules

Laramie, WY June 1999

University of Wyoming

Atlanta, GA

October 2000

**Computational Algebra with Applications Conference** 

Computing syzygies à la Gauß-Jordan

University of Wyoming Laramie, WY June 1999

**CIMAT-MSRI Conference on Gröbner Bases** 

Gröbner bases associated to finite modules

CIMAT Guanajuato, México February 1999

February 2017

# **Colloquium and Seminar Talks**

**Counting Arithmetical Structures** 

Trinity University Mathematics Seminar An Introduction to Nonlinear Algebra	San Antonio, TX <i>March</i> 2022
Colorado College Mathematics & Computer Science Seminar Estimating Gaussian Mixtures	Colorado Springs, CO October 2021
Colorado College Mathematics & Computer Science Seminar An Introduction to Algebraic Statistics	Colorado Springs, CO February 2021
Sam Houston State University ProfSPEAK 2017-2018 speaker series Modern Algebra Techniques in Theoretical Neuroscience	Huntsville, TX February 2018
Sam Houston State University Teaching Seminar Creating a Sustainable Undergraduate Research Program	Huntsville, TX September 2017
The University of Texas at Tyler Mathematics REU Colloquium What is a sandpile group?	Tyler, TX June 2017
SHSU Department of Mathematics and Statistics Colloquium  Modern mathematics in cancer studies: The need for small data analysis	Huntsville, TX <i>May 2017</i>
Northern Arizona University Special Interdisciplinary Colloquium Modern mathematics in cancer studies: The need for small data analysis	Flagstaff, AZ April 2017
Northern Arizona University Mathematics Colloquium Modern Algebra Techniques in theoretical neuroscience studies	Flagstaff, AZ April 2017
Northern Arizona University Honors Day Lecture What is a sandpile group?	Flagstaff, AZ April 2017
University of Kentucky Math Club Seminar Euclidean Steiner Tree Problem	Lexington, KY <i>March 2017</i>
University of Kentucky Discrete CATS Seminar What is a sandpile group?	Lexington, KY <i>March 2017</i>
University of Kentucky Applied Mathematics Seminar Algebraic Statistics Applications in Epidemiology	Lexington, KY <i>March 2017</i>
Texas A&M University Algebra and Combinatorics Seminar	College Station, TX

Toric degenerations of Bézier patches  Sam Houston State University Teaching Seminar The Active Classroom  Southern Methodist University Statistical Science Seminar Identifiability of structural equation models  Reed College Mathematics Colloquium Noncommutative Fourier analysis of partially ranked data  Cinvestav Mathematics Colloquium Cinvestav Mathematics Colloquium Algebraic Geometry of Linear Structural Equation Models  Texas A&M Algebra and Combinatorics Seminar Algebraic and combinatorial structure of sandpile monoids on directed graphs	April 2016 Huntsville, TX March 2016 Dallas, TX November 2014 Portland, OR April 2014 Mexico City, México August 2013 College Station, TX April 2013
Identifiability of structural equation models  Reed College Mathematics Colloquium  Noncommutative Fourier analysis of partially ranked data  Cinvestav Mathematics Colloquium  Algebraic Geometry of Linear Structural Equation Models  Texas A&M Algebra and Combinatorics Seminar	November 2014 Portland, OR April 2014 Mexico City, México August 2013 College Station, TX April 2013
Noncommutative Fourier analysis of partially ranked data  Cinvestav Mathematics Colloquium  Algebraic Geometry of Linear Structural Equation Models  Texas A&M Algebra and Combinatorics Seminar	April 2014 Mexico City, México August 2013 College Station, TX April 2013
Algebraic Geometry of Linear Structural Equation Models  Texas A&M Algebra and Combinatorics Seminar	August 2013 College Station, TX April 2013
<u> </u>	April 2013
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Sam Houston State University Mathematics Colloquium Sandpile groups of book graphs	Huntsville, TX November 2012
<b>Texas Tech University Mathematics Colloquium</b> The control polyhedron of a rational Bézier surface	Lubbock, TX November 2012
Dartmouth College Mathematics Colloquium The control polyhedron of a rational Bézier surface	Hanover, NH September 2012
Pacific Undergraduate Research Experience Colloquium Sandpile groups of book graphs	Hilo, HI July 2012
Sam Houston State University Friday Afternoon Club Algebraic Statistics: Recent advances and future progress	Huntsville, TX December 2011
Texas State University Discrete Mathematics Seminar The control polyhedron of a rational Bézier surface	San Marcos, TX December 2011
Georgia Institute of Technology Algebra Seminar The control polyhedron of a rational Bézier surface	Atlanta, GA November 2011
Sam Houston State University Friday Afternoon Club Teaching Algebraic Structures using the ABC	Huntsville, TX September 2011
Duke University Algebraic Geometry Seminar Toric degenerations of Bézier patches	Durham, NC April 2011
Sam Houston State University Mathematics Colloquium Toric degenerations of Bézier patches	Huntsville, TX <i>March 2011</i>
Sam Houston State University Friday Afternoon Club How to draw complex functions	Huntsville, TX January 2011
Sam Houston State University Friday Afternoon Club What is Schubert calculus?	Huntsville, TX November 2010
University of Dallas Mathematics Colloquium  How to draw complex functions	Dallas, TX April 2010
Southern Methodist University Research Colloquium What is algebraic statistics good for?	Dallas, TX November 2009
Coloquio del Instituto de Matemáticas UNAM, The Geometry of Toric Patches	Mexico City, México April 2009
Cinvestav Mathematics Colloquium The Geometry of Toric Patches  Cinvestav,	Mexico City, México April 2009

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North Carolina State University Symbolic Computation Seminar The Geometry of Toric Patches	Raleigh, NC <i>March 200</i> 9
Clemson University Algebra and Discrete Mathematics Seminar The Geometry of Toric Patches	Clemson, SC <i>March 2009</i>
SAMSI Algebraic Statistics and Experimental Design Seminar Linear Precision of toric patches is ML degree 1 of toric statistical models	Res. Triangle Park, NC February 2009
Reed College Mathematics Colloquium The Geometry of Toric Patches	Portland, OR February 2009
Sam Houston State University Mathematics Colloquium What is algebraic statistics good for?	Huntsville, TX November 2008
Sam Houston State University Mathematics Colloquium Phylogenetic Algebraic Geometry	Huntsville, TX August 2007
Texas A&M University Algebra and Combinatorics Seminar Linear precision for multi-sided toric patches	College Station, TX <i>March</i> 2007
North Carolina State University Mathematics Colloquium What is algebraic statistics?	Raleigh, NC January 2007
Sam Houston State University Mathematics Colloquium Linear precision for multi-sided toric patches	Huntsville, TX January 2007
Sam Houston State University Mathematics Colloquium What is algebraic statistics?	Huntsville, TX November 2006
Texas A&M University Algebra and Combinatorics Seminar Finite Abelian p-groups and toric ideals	College Station, TX <i>May</i> 2006
Texas A&M University Postdoc Seminar What is algebraic statistics?	College Station, TX October 2005
UC Berkeley Algebraic Statistics for Computational Biology Seminar Catalog of small trees	Berkeley, CA <i>March 2005</i>
MSRI Postdoc Seminar Minimal Cohen–Macaulay deformations of matroid ideals	MSRI, Berkeley, CA December 2004
Texas A&M University Algebraic Geometry Seminar Solving the likelihood equations of small phylogenetic trees	College Station, TX November 2004
Sam Houston State University Mathematics Colloquium  Tropical Mathematics	Huntsville, TX October 2004
University of Washington Algebra Seminar Algebraic geometry of Bayesian networks	Seattle, WA April 2004
Georgia Tech Informal Geometry Seminar Algebraic geometry of Bayesian networks	Atlanta, GA August 2003
Instituto de Matemáticas Unidad Morelia Algebra Seminar Algebraic geometry of Bayesian networks	UNAM, Morelia, México May 2003
UC Berkeley Workshop on Algebraic Statistics Algebraic geometry of Bayesian networks	Berkeley, CA January 2003
University of Cantabria Algebra Seminar Algebraic geometry of Bayesian networks	Santander, Spain December 2002
University of Cantabria Combinatorics Seminar Resolutions of Cohen-Macaulay deformations of matroid ideals	Santander, Spain December 2002

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Politecnico di Torino Algebraic Statistics Seminar Torino, Italy Algebraic geometry of Bayesian networks November 2002 **MSRI Combinatorial Commutative Algebra Seminar** MSRI, Berkeley, CA Resolutions of matroid ideals August 2002 Virginia Tech SIAM Graduate Student Seminar Blacksburg, VA Resolutions of matroid ideals March 2002 Virginia Tech SIAM Graduate Student Seminar Blacksburg, VA Combinatorics of the primary decomposition of Cohen-Macaulay monomial ideals March 2002 **University of Bordeaux I Seminar** Bordeaux, France Mathematical foundations for computer simulations October 2001

#### **Professional Associations**

American Mathematical Society (AMS)

Mathematical Association of America (MAA)

National Alliance for Doctoral Studies in the Mathematical Sciences

Society for Industrial and Applied Mathematics (SIAM)

Society for Advancement of Chicanos and Native Americans in Science (SACNAS)

Sociedad Matemática Mexicana (SMM)

#### **Programming Skills**

Languages: C, C++, Perl, Python, R

Operating Systems: Linux, UNIX, Mac OS X

Computer Algebra Systems: CoCoA, Macaulay2, Maple, Mathematica, Matlab, SageMath, Singular

Web Development: MySQL, PHP, HTML, CSS

#### **Software**

- GraphicalModelsMLE.m2: A Macaulay2 package to compute maximum likelihood estimates for Gaussian graphical models. Package included in the standard Macaulay2 distribution (joint work with Carlos Améndola, Roser Homs, Olga Kuznetsova, and Harshit Motwani). Macaulay2 is a computer algebra system developed by Michael Stillman and Daniel Grayson. http://www.math.uiuc.edu/Macaulay2/Packages/
- NeuralIdeals: A SageMath package to perform computations with neural ideals associated to neural codes (with Ethan Petersen, Nora Youngs, Ryan Kruse, Dane Miyata, and Rebecca Garcia). https://github.com/e6-1/NeuralIdeals

- Algstat: An R package for algebraic statistics (with David Kahle and Ruriko Yoshida). Package
  included in the The Comprehensive R Archive Network (cran).
  https://github.com/dkahle/algstat
- GraphicalModels.m2: A Macaulay2 package for algebraic statistics. Package included in the standard Macaulay2 distribution (joint work with Mike Stillman, Sonja Petrovic and Seth Sullivant).
   Macaulay2 is a computer algebra system developed by Michael Stillman and Daniel Grayson.
   http://www.math.uiuc.edu/Macaulay2/Packages/
- Designer and principal developer of the Identifiability of Structural Equation Models website (with Sarah Spielvogel and Seth Sullivant). This website contains software and data related to the parameter identifiability problem for Gaussian graphical models.
   http://www.shsu.edu/~graphicalmodels/
- Collaborator in the Polynome: Discrete System Identification project. Polynome is a web-based software for the reconstruction and parameter estimation of algebraic models in systems biology, now subsumed into ADAM: Analysis of Dynamic Algebraic Models. http://adam.plantsimlab.org
- Collaborator in the Frontiers of reality in Schubert calculus project. We develop software to execute
  a large-scale computation to study questions in the Schubert calculus, with a focus on
  generalizations of the Shapiro conjecture. http://www.math.tamu.edu/~secant/
- Designer and principal developer of the Small Phylogenetic Trees website: This website contains algebraic information of small phylogenetic trees under several models of biological evolution.
   Maple package to perform all computations is included (with J. Porter).
   http://www.shsu.edu/ldg005/small-trees/
- Singular library to compute all complex solutions to the critical equations of the maximum likelihood function of a statistical model. Singular is a computer algebra system developed at the University of Kaiserslautern.
- CoCoA library to compute the primary decomposition of zero dimensional ideals. CoCoA is a computer algebra system developed at the University of Genova, Italy.
- C++ program to compute combinatorial homotopy of simplicial complexes (with R. Laubenbacher).