Vance T. Blankers

(605) 212-8055

v.blankers@northeastern.edu https://blankersv.com

Academic Employment -

Zelevinksy-RTG Postdoctoral Fellow Northeastern University Fall 2019 – Present Boston, MA

Research Interests

Moduli of Curves; Moduli Spaces; Combinatorial Algebraic Geometry; Birational Geometry; Enumerative Geometry

Education -

Doctorate of Philosophy in Mathematics

May 2019

Colorado State University (CSU)

Fort Collins, CO

Thesis: Properties of tautological classes and their intersections

Advisor: Dr. Renzo Cavalieri

Bachelor of Arts in Mathematics Minor in Physics

Concordia College

May 2012 Moorhead, MN

Credo Honors Scholar, Summa Cum Laude

Papers -

Published

- V. Blankers. *Extremality of rational tails boundary strata in* $\overline{\mathcal{M}}_{g,n}$, to appear, European Journal of Mathematics (2021), available at arXiv:2002.12403.
- V. Blankers, R. Cavalieri. *Witten's conjecture and recursions for* κ *classes*, European Journal of Mathematics (2021), 3, 309–339.
- V. Blankers, R. Cavalieri. *Wall-crossings for Hassett descendant potentials*, International Mathematics Research Notices (2020), doi:10.1093/imrn/rnaa077.
- V. Blankers. *Hyperelliptic classes are rigid and extremal in genus two*, Épijournal de Géométrie Algébrique, Volume 4 (2020), Article no.2.
- V. Blankers. *Properties of tautological classes and their intersections*, Dissertation, Colorado State University (2019).
- V. Blankers, T. Rendfrey, A. Shukert, P. Shipman. *Julia and Mandelbrot sets for dynamics over the hyperbolic numbers*, Fractal Fract (2019), 3(1), 6.
- V. Blankers, R. Cavalieri. *Intersections of* ω *classes in* $\overline{\mathcal{M}}_{g,n}$, Proceedings of Gökova Geometry-Topology Conference (2018).

In Progress

- V. Blankers, S. Bozlee. A classification of Gorenstein compactifications of $\mathcal{M}_{1,n}$ with colliding markings.
- V. Blankers, S. Bozlee. Intersections of ψ -classes on Gorenstein compactifications of $\mathcal{M}_{0,n}$ and $\mathcal{M}_{1,n}$.

Teaching —	
Northeastern University, as Instructor of Record	Boston, MA
Math 7363 – Introduction to Moduli Spaces	Fall 2021
Math 3175 – Group Theory	Fall 2020
Data Science 2001 – Programming with Data: Science Practicum	Spring 2020
Math 1365 – Introduction to Mathematical Reasoning	Fall 2019
Colorado State University, as Instructor of Record	Fort Collins, CO
Матн 271 – Applied Math for Chemists I	Fall 2017, Fall 2018
Maтн 272 – Applied Math for Chemists II	Spring 2018, Spring 2019
Maтн 317 – Advanced Calculus of One Variable	Summer 2016
Матн 255 – Calculus for Biological Scientists II	Spring 2016, Fall 2016
Матн 161 – Calculus for Physical Scientists II	Fall 2015, Spring 2019
Math 180 – One Year Calculus I	Fall 2014 – Spring 2015
Math 155 – Calculus for Biological Scientists I	Fall 2013, Spring 2014
Additional Experience —	
ClearEdge3D; Research and Development Intern	Denver, CO
Algorithm Development and Implementation	Summer 2019
Cargill, Inc.; Statistical Analysis Intern	Wayzata, MN
Statistical Modeling; Large Data Analysis, Interpretation, and Pred	iction Summer 2012
Conference and Seminar Talks Invited (Upcoming) Tropicalizing compactifications of $\mathcal{M}_{0,n}$	March 2022
AMS Special Session on Moduli in Algebraic and Tropical Geor Medford, MA	
An alphabet of stability conditions	November 2021
Valley Geometry Seminar at UMass Amherst. Amherst, MA	
Alternative compactifications of the moduli space of curves Virginia Commonwealth University G&T Seminar. Richmond,	September 2021
Alternative compactifications of the moduli space of curves Simon Fraser University NTAG Seminar. Burnaby, BC	September 2021
Extremality of rational tails strata in $\overline{\mathcal{M}}_{g,n}$ Boston College NT & AG Seminar. Boston, MA	October 2020
Extremal strata in $\overline{\mathcal{M}}_{g,n}$ FRAGMENT Seminar. Fort Collins, CO	May 2020
Wall-crossings for descendant potentials on Hassett spaces AMS Special Session on Cohomological Field Theories and Wal Denver, CO	January 2020 Il Crossing.
Witten's conjecture and recursions for κ classes	November 2018
Geometry, Physics, and Representation Theory Seminar. Bostor Descendant potentials for Hassett spaces with diagonal weights Crossing the Wells in Enumerative Competry, conference. Spaces	May 2018
Crossing the Walls in Enumerative Geometry conference. Snow <i>Witten's conjecture for κ-classes</i>	April 2018

Combinatorial structures in moduli spaces of stable pointed curves SF State Geometry & Topology Seminar. San Francisco, CA	February 2018
Contributed	
Intersection theory on the moduli space of curves NU Math Club. Boston, MA	November 2021
Compactifying the moduli space of curves NU Pick My Brain Seminar. Boston, MA	October 2021
The triangle of triangles NU Math Club. Boston, MA	March 2021
Life after graduate school CSU AMS Alumni Series. Fort Collins, CO	September 2020
The tautological ring of the moduli space of curves NU Pick My Brain Seminar. Boston, MA	September 2019
The Witten conjecture for κ-classes on the moduli space of curves Joint Math Meetings. Baltimore, MD	January 2019
Descendant potentials on Hassett spaces and the Witten conjecture for κ-classes FRAGMENT Seminar. Fort Collins, CO	September 2018
Hyperelliptic classes are rigid and extremal in genus two Joint Math Meetings. San Diego, CA	January 2018
Hyperelliptic classes are rigid and extremal in genus two (poster)	October 2017
Western Algebraic Geometry Symposium. Los Angeles, CA <i>The recursive structure of hyperelliptic loci in moduli spaces of curves</i> FRAGMENT Seminar. Fort Collins, CO	September 2017
Greenslopes Graduate Seminar (CSU)	
Alice and Bob: a Love Story	February 2019
Career Killers - Fun Problems to Avoid	September 2018
Some Differential Equations in Enumerative Geometry	February 2018
Impossible Things and Where to Find Them	August 2017
Topological Primes	February 2017
Obstructions and Pathologies	October 2016
Fat Points Nowhere and Everywhere: a Brief Introduction to Schemes	February 2016
Graph Theory on the Moduli Space of Curves The Double Ramification Cycle	September 2015
Counting Curves, Stable Maps, and Gromov-Witten Invariants	April 2015
,	September 2014
Splinter Graduate Seminar (CSU)	
Schemes and You	February 2019
The tautological ring of the moduli space of curves	September 2018
A differential operator on generating functions of intersection numbers	October 2017
Stick-figure Reproduction (and Graph Multiplication) Hyperelliptic Curve Classes on $\overline{\mathcal{M}}_{g,n}$	March 2017 October 2016
Category Theory Lab (CSU)	
	October 2018
Sheaves in category theory and algebraic geometry Moduli problems	July 2018
Mathematical Physics Lab (CSU)	
Introduction to Minkowski space	February 2019

Mandelbrot and Julia sets over the hyperbolic numbers

October 2018

Workshops —	
Co-organized	
(Submitted) Combinatorics of Moduli of Curves Banff International Research Station, Alberta, Canada	Summer 2023
Attended	
Riemann Surfaces and Their Moduli Spaces Salt Lake City, UT	February 2020
Stability, Moduli Spaces and Applications Chicago, IL	December 2019
Flat Surfaces and Algebraic Curves Oberwolfach, Germany	September 2018
Crossing the Walls in Enumerative Geometry Snowbird, UT	May 2018
University of Georgia Summer Workshop in Algebraic Geometry Athens, GA	August 2016
Summer School in Gromov-Witten Theory Pingree Park, CO	June – July 2014
Service —	
Organizing	
Pick My Brain Seminar	Fall 2021 – Present
NU Summer Math Research Program REU	Summer 2021
Geometry, Physics, and Representation Theory Seminar	Fall 2020 – Present
Lunch in the Time of COVID Seminar	Summer 2020 – Present
CSU Summer REU	Summer 2018
Dynamics Over the Hyperbolic Numbers	
Splinter Graduate Seminar	Spring 2018
Math Grads Tube Water Polo Manager	Fall 2017 – Spring 2019
Western Algebraic Geometry Symposium	Fall 2016
Mindful Mathematics Education, Learning, and Didactics	Fall 2015 – Spring 2016
FRAGMENT	Fall 2015
Math Grads Soccer Manager	Summer 2015
Greenslopes Graduate Seminar Mentoring	Spring 2015
Northeastern Graduate Student Mentor	Fall 2021 – Present
Graduate Student Mentor	Fall 2016 – Spring 2018
CSU Graduate Student Representative	Fall 2016 – Spring 2017
Refereeing	7 tan 2010 - Spring 2017
	Carrent on 2020 Present
Referee for Geometry & Topology Referee for Communications in Mathematical Physics	Summer 2020 – Present Summer 2020 – Present
Association Participation	
American Mathematical Society (AMS) CSU Student Chapter Founder/Treasurer	Fall 2017 – Present Fall 2017 – Spring 2019

Society of Applied and Industrial Mathematics Student Chapter Member Fall 2013 – Spring 2019

Other Outreach

Northern Colorado Math Circles (for Middle School Students)

Session Facilitator

Decomposing Compositions	Summer 2018
Eot-Cat-Cit	Summer 2017
It's All Greek to Me: Math in the Ancient World	Summer 2016
Möbius Strips	Summer 2015