BYEONGSU YU

Texas A&M University - Department of Mathematics

@ byeongsu.yu@tamu.edu

PLOC 506B

byeongsuyu.github.io

y @yoo99101

EDUCATION

Ph.D. in Mathematics **Texas A&M University** Advisor: Dr. Laura Felicia Matusevich may 2022(expected) M.Sc. in Mathematics **Seoul National University** Advisor: Dr. Woong Kook and Dr. Hyuk Kim (Co-advising) **Aug 2017** B.B.A. in Business Administration Yonsei University B.Sc. in Mathematics **Aug 2015**

PUBLICATIONS

B.A. in Philosophy

- Laura Felicia Matusevich and Byeongsu Yu In preparation 区 2. Shape-Preserving Dimensionality Reduction: An Algorithm and Measures of Topological Equivalence **Byeongsu Yu** and Kisung You Submitted
- 3. Standard pairs of monomial ideals over non-normal affine semigroups in SageMath [/]
 - Byeongsu Yu

1. Local cohomology of quotients of affine semigroup rings over monomial ideals

- J. Softw. Algebra Geom. (accepted) [/] 4. Standard pairs for monomial ideals in semigroup rings Laura Felicia Matusevich and Byeongsu Yu
- Submitted [/] 5. A study on establishing legal causation of collective hazardous substances cases in a statistical viewpoint ♣ Dohyun Park and Byeongsu Yu 공익과 인권 (en: Public Interest and Human Rights), Vol. 15, pp. 209-261, 2015

SOFTWARE

Kisung You and Byeongsu Yu

- 1. StdPairs: Library for symbolic computation over a monomial ideal of an affine (non-normal) semigroup with SageMath Byeongsu Yu 2. TDAkit: Toolkit for Topological Data Analysis with R
- TALKS AND PRESENTATIONS

POSTERS

- 区 Standard pairs for monomial ideals in semigroup rings
- **m** Mar 07, 2020 Algebra, Geometry and Combinatorics Day - XVIIII UIUC

TALKS

- **Contravariant functor appearing on monomial ideals of affine semigroup rings** • Categories and Companions Symposium **競** Jun 2021
- [] When is the quotient of a semigroup ring by a monomial ideal Cohen—Macaulay?
 - KU Combinatorics Seminar The University of Kansas **Apr** 2021

>	When is the quotient of a semigroup ring by a monomial ideal Cohe Algebra and Combinatorics Seminar	_	lacaulay? Texas A&M U	niv.	Ė	Apr 20)21	
>	Monomial ideals in affine semigroup rings • CombinaTexas 2021	0	Texas A&M U	niv.	Ė	Feb 20)21	
>	Monomial ideals in affine semigroup rings • Graduate Algebra Symposium	0	(Virtual)	Ė	Ė	Oct 20)20	
>	Universal Property via Yoneda Lemma • Graduate Student Seminar	0	Texas A&M U	niv.	Ė	Nov 20	019	
>	Generalized Ishida Complex • Algebra and Combinatorics Seminar	0	Texas A&M U	niv.	Ė	Nov 20	019	
>	Integrate $ xy(x+y) $ over \mathbb{Z}_p with Haar measure • Gathering in Graduate Expository Mathematics (GIGEM)	0	Texas A&M U	niv.	Ė	Feb 20)19	
>	Topological Data Analysis on Single-Nucleotide Polymorphism data • Graduate Student Seminar	0	Texas A&M U	niv.	Ė	Nov 20	018	
>	Effective Resistance Preserving Isomorphism • Graduate Student Seminar	0	Texas A&M U	niv.	Ė	Oct 20)17	
T]	EACHING & MENTORING							
>	Explorations in Mathematics (MATH 167) – Instructor Gave lectures via face-to-face and online simultaneously, wrote weekly office hours.			i Fall 2020, Fall 20 1 exams, wrote we			zzes, held	
>	Business Calculus (MATH 142) - Instructor Texas A&M Univ. Summer(1st) 2020, Spring 2020 Save lectures via face-to-face and online, wrote/graded 3 midterm exams and a final exam, wrote weekly quizzes, held veekly office hours.							
>	AWM Peer Mentor Peer-mentor for the first-year mathematics graduate students to bilities.			Fall 2019 – prese o new environme			☑ sponsi-	
>	Directed Reading Program Mentor Discussed weekly with an undergraduate mentee to study math work.			Spring 2020, Fall side of the underg			course-	
>	Engineering Calculus I/II (MATH 151/152) - Teaching Assistant	Теха	s A&M Univ. 🛱	Summer(2nd) 20 Summer(2nd) 20				
	Wrote/graded weekly Python lab assignments and solution sets		, ,					
>	Lead weekly recitation, wrote and graded biweekly quizzes.			Spring 2021, Spr Fall 2018				
>	Engineering Mathematics III (MATH 251) & Business Calculus (MATH 142) & Applied Algebra (MATH 433) – Grader	Теха	s A&M Univ.	Summer 2019, S Spring 2018	ur	nmer(1	st) 2018,	
	Graded (bi)weekly assignments or quizzes.							
>	Linear Algebra (MATH 304/311/323) – Help Session Tutoring undergraduate students about junior-level linear algebra		s A&M Univ. 🛱 ourses.	Fall 2017				

SERVICES & OUTREACH

C	O-Organizer (w. Pablo Ocal)		ਜ਼ Fall 2020						
American Mathematical Society Graduate Student Chapter Vice Preseident			ਜ਼ Fall 2019 - Spring 2020						
Stu	dent Working Seminar for Category Theory		ď						
Organizer CombinaTexas 2019			iii Summer 2019 - Fall 20	19					
Se	ession Moderator		m Mar 23, 2019						
	egral Bee blunteer		m Mar 26, 2018						
	EMFest blunteer	₩ Feb 3, 2018							
Hig	gh School Math Contest								
	olunteer th Circle		d Oct 21, 2017						
Vo	blunteer		## Fall 2017 - Spring 2018	3					
A	WARDS & HONORS								
>	Best Prize in Undergraduate Research Yonsei Univ. (Computational Science and Engineering)		ਜ਼ Sep 2	014					
>	Award of Excellence in Economics Dissertation Contest Maeil Business Newspaper (Seoul, South Korea)		⊞ Nov 2	.009					
B	USINESS EXPERIENCE								
>	38 Securities - Intern								
>	➤ Ars Praxia (former: TREUM) – Research Intern Implemented a time-series analysis of a semantic network generated from 492,754 mentions on Twitter related to elections, the Seoul city mayoral election of 2011 and the South Korean presidential election of 2012.								
>	 17th Division, Republic of Korean Army - Sergeant Squad leader for the human resource department of the Reported the quinquennial financial status of the battalion 								
L	ANGUAGES								
Eng	glish, Korean		• • • •	•					
_	X/TikZ thon, Macaulay2 +		• • • •	•					
A	CADEMIC REFEREES								
•	Dr. Laura Matusevich			ď					
•	 Professor Department of Mathematics at Texa Dr. Sarah Witherspoon 	☑ laura at tamu.edu	ď						
_	Professor Department of Mathematics at Texa								
•	Dr. Catherine YanProfessorDepartment of Mathematics at Texa	as A&M University	cyan at math.tamu.edu	ď					