Pat Lank

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PERSONAL

- Born on October 7th, 1993
- Citizenship: United States

RESEARCH INTERESTS

Algebraic geometry, (non)commutative algebra, triangulated categories

POSITIONS

• Università degli Studi di Milano

Fall 2024 — Present

- Postdoctoral researcher
- Supervisor: Amnon Neeman
- Simons-Laufer Mathematical Sciences Institute

April 2024

- Research associate

EDUCATION

• University of South Carolina

January 2021 to May 2024

- Phd in Mathematics
- Advisor: Matthew Ballard
- University of New Mexico

August 2017 to December 2020

- M.Sc. in Mathematics
- Advisor: Alexandru Buium
- University of Massachusetts in Lowell

August 2015 to August 2017

- B.Sc. in Mathematics

RESEARCH

- \bullet "Regularity and t-structures for algebraic stacks"
 - joint with Timothy De Deyn, Kabeer Manali Rahul, Fei Peng
 - in preparation
- "Compact approximation and descent for algebraic stacks"
 - joint with Jack Hall, Fei Peng, Alicia Lamarche
 - in preparation
- "Zariski descent for singularity categories"
 - joint with Timothy De Deyn, Kabeer Manali Rahul
 - in preparation
- "Compact objects detect big generators for weak approximable triangulated categories"
 - joint with Timothy De Deyn, Kabeer Manali Rahul
 - in preparation
- "Regular locus and singularity categories for noncommutative algebras over schemes"
 - joint with Timothy De Deyn, Kabeer Manali Rahul
 - in preparation

- "Integral transforms on singularity categories for Noetherian schemes"
 - joint with Uttaran Dutta, Kabeer Manali Rahul
 - arXiv version
- "Derived characterizations for rational pairs à la Schwede-Takagi and Kollár-Kovács"
 - joint with Peter McDonald, Sridhar Venkatesh
 - arXiv version
- "Descent and generation for noncommutative coherent algebras over schemes"
 - joint with Timothy De Deyn, Kabeer Manali Rahul
 - arXiv version
- "Classification and nonexistence for t-structures on derived categories of schemes"
 - joint with Alexander Clark, Kabeer Manali Rahul, Chris J. Parker
 - arXiv version
- "Approximability and Rouquier dimension for noncommutative algebras over schemes"
 - joint with Timothy De Deyn, Kabeer Manali Rahul
 - arXiv version
- Triangulated characterizations of singularities
 - joint with Sridhar Venkatesh
 - arXiv version
 - accepted to Nagova Math. J.
- "Closedness of the singular locus and generation for derived categories"
 - joint with Souvik Dey
 - arXiv version
- "Dévissage for generation in derived categories"
 - joint with Souvik Dey
 - arXiv version
- Approximation by perfect complexes detects Rouquier dimension
 - joint with Noah Olander
 - arXiv version
 - accepted to Mosc. Math. J.
- "A note on generation and descent for derived categories of noncommutative schemes"
 - joint with Anirban Bhaduri, Souvik Dey
 - arXiv version
- Descent conditions for generation in derived categories
 - arXiv version
 - J. Pure Appl. Algebra (2024)
- "Strong generation for module categories"
 - joint with Souvik Dev, Ryo Takahashi
 - arXiv version
- "High Frobenius pushforwards generate the bounded derived category"
 - joint with Matthew Ballard, Srikanth Iyengar, Alapan Mukhopadhyay, Josh Pollitz
 - arXiv version
- Generation and dimension for derived categories
 - PhD thesis, 2024

INVITED TALKS

 Algebraic geometry seminar, University of Glasgow Algebra seminar, Charles University (Univerzita Karlova) 	March 2025 February 2025
• Topology seminar, Universität Hamburg	January 2025
• Algebraic geometry northeastern section (AGNES), Dartmouth University	November 2024
• Algebraic geometry seminar, Purdue Uiversity	October 2024
• AMS special session, Howard University	April 2024
• COMA/NAG, Simons-Laufer Mathematical Sciences Institute	March 2024
• AMS contributed paper session, Joint mathematics meetings	January 2024
• Algebraic geometry seminar, University of Georgia	October 2023
• Syzygies and mirror symmetry workshop, American Institute of Mathematics	September 2023
• New directions in group theory and triangulated categories	May 2023
• Georgia algebraic geometry symposium, University of Georgia	May 2023
• Categorical methods in moduli theory, University of Pennsylvania	April 2023
• AMS special session, Spring Central Sectional	April 2023
• AMS special session, Southeast Sectional	March 2023
• Algebraic geometry seminar, University of Utah	September 2022
• Algebraic geometry and singularity theory workshop, University of Washington	June 2022
• Commutative algebra regional expository seminar	April 2022
• Algebraic geometry and commutative algebra seminar, University of South Carolina	February 2022
• Commutative algebra regional expository seminar	October 2021
• Algebraic geometry number theory seminar, University of South Carolina	March 2021
• Algebra and geometry seminar, University of New Mexico	November 2019
• Algebra and geometry seminar, University of New Mexico	December 2018
• Women in mathematics in New England (WIMIN 2016), Smith College	September 2016
• MAA mortheast spring section meeting, University of New England	June 2016

ORGANIZATION

Algebraic geometry seminar, Università degli Studi di Milano
 Derived categories and noncommutative enthusiasts online seminar
 JMM, Special session on derived categories, arithmetic and geometry
 Graduate colloquium, University of South Carolina
 AGCA seminar, University of South Carolina
 Fall 2021 to Spring 2023
 Fall 2021 to Spring 2023

GRANTS

• AMS graduate student sectional travel grant

Spring 2023

AWARDS

- Outstanding graduate student award in mathematics at University of South Carolina Spring 2024
- Teaching award from Student Disability Resource Center at University of South Carolina Fall 2023

REFEREE & REVIEW

• Rend. Sem. Mat. Univ. Padova, zbMATH Open

SERVICE

• Math 111 textbook committee for University of South Carolina

• Math tutoring Center coordinator

Spring 2024

Summer 2023

- Graduate student panel committee
- Proctor for UNM PNM state wide mathematics exam
- City-wide concert and fundraiser, Nashua NH Soup Kitchen

Summer 2021, Spring 2022 Fall 2017, Spring 2019 Fall 2011

TEACHING

University of South Carolina

Instructor of Record

• MATH 241 - Calculus III	Summer 2021, Summer 2022
• MATH 174 - Discrete structures for computer science	Spring 2023
• MATH 122 - Business calculus	Spring 2021, Spring 2022, Spring 2024
• MATH 115 - Precalculus	Fall 2021
• MATH 111 - Basic college mathematics	Fall 2021 (overload), Fall 2022
• MATH 111i - Intensive basic college mathematics	Fall 2023

University of New Mexico

Instructor of Record

• MATH 180 - Calculus I	Summer 2020
• MATH 121 - College algebra	Fall 2017
• MATH 101, 102, 103 - Intermediate algebra part I, II, III	Fall 2018

Graduate Teaching Assistant

• MATH 521 - Abstract algebra	Spring 2020
• MATH 327 - Discrete structures	Spring 2019
• MATH 322 - Modern algebra	Spring 2019
• MATH 321 - Linear algebra with applications	Fall 2019
• Math 319 - Number theory	Spring 2020