Department of Mathematics University of California Los Angeles CA 90095 hkmin27@math.ucla.edu https://hkmin27.github.io/

Hyunki Min

EMPLOYMENT	Hedrick Assistant Adjunct Professor, UCLA Mentor: Ko Honda	2022 - 2025
	Postdoctoral Associate, Massachusetts Institute of Technology Mentor: Lisa Piccirillo	2021 - 2022
EDUCATION	Ph.D. Mathematics, Georgia Institute of Technology Advisor: John Etnyre	2015 - 2021
	B.S. Computer Science and Engineering, Seoul National University	2008 - 2015

Papers

Spinal open books and symplectic fillings with exotic fibers with Agniva Roy and Luya Wang arXiv:2410.10697

On contact invariants in bordered Floer homology with Konstantino Varvarezos arXiv:2410.05511

Tight contact structures on a family of hyperbolic L-spaces with Isacco Nonino arXiv:2311.14103

Spaces of Legendrian cables and Seifert fibered links with Eduardo Fernández arXiv:2310.12385

Existence and construction of non-loose knots with Rima Chatterjee, John Etnyre and Anubhav Mukherjee arXiv:2310.04908

Small symplectic caps and embeddings of homology balls in the complex projective plane with John Etnyre, Lisa Piccirillo and Agniva Roy arXiv:2305.16207 (Minor revision request from Selecta Mathematica)

The contact mapping class group and rational unknots in lens spaces $IMRN,\ 2024-15\ (2024)\ 11315-11342$

Non-loose torus knots with John Etnyre and Anubhav Mukherjee arXiv:2206.14848

Strongly fillable contact structures without Liouville fillings ar Xiv:2205.09912

Cabling Legendrian and transverse knots with Apratim Chakraborty and John Etnyre *Journal of Differential Geometry*, 126-1 (2024) 1-48

On 3-manifolds that are boundaries of exotic 4-manifolds

with John Etnyre and Anubhav Mukherjee

Transactions of the AMS, 375-6 (2022) 4307-4332

Classification of tight contact structures on surgeries on the figure-eight knot with James Conway

Geometry & Toplogy, 24-3 (2020) 1457-1517

Talks	Topology seminar, UGA	November 2024
	Topology seminar, KIAS	October 2024
	Topology seminar, University of Arkansas	May 2024
	Princeton Topology Conference, Princeton University	April 2024
	Australian Geometric Tropology Webinar, Zoom	Mar 2024
	Topology seminar, University of Southern California	November 2023
	Topology seminar, Claremont Colleges	November 2023
	Topology seminar, UT Austin	September 2023
	Graduate Student Topology and Geometry Conference, Harvard Univ	ersity July 2023
	Georgia Topology Conference, University of Georgia	May 2023
	AMS Sectional Meeting, Georgia Tech	March 2023
	Workshop for Young Symplectic Geometers, Korea	February 2023
	G&T Workshop Turkey, Online workshop	December 2021
	Boston Graduate Topology Seminar, MIT	November 2021
	Informal Symplectic Seminar, MIT	November 2021
	Geometry/Topology Seminar, MIT	September 2021
	GT GAPS, Online seminar	August 2021
	Joint Mathematics Meeting, Online conference	January 2021
	Tech Topology Conference, Georgia Tech	December 2020
	NCNGT 20, Online conference	June 2020
	Topology Seminar, University of Alabama	February 2020
	Topology Seminar, Seoul National University	December 2019
	Tech Topology Conference, Georgia Tech	December 2019
	Topology Seminar, Binghamton University	April 2019

	AMS Sectional Meeting, University of Auburn	March 2019
	Topology Seminar, University of Georgia	January 2019
	Mini-workshop, Seoul National University	January 2019
	Tech Topology Conference, Georgia Tech	December 2018
Teaching		
UCLA	Math 32B: Multivariable Calculus	Spring 2024
	Math 120A: Differential Geometry	Winter 2024
	Math 32B: Multivariable Calculus	Winter 2024
	Math 132: Complex Analysis for Applications	Fall 2024
	Math 132: Complex Analysis for Applications	Spring 2024
	Math 110B: Algebra	Winter 2024
	Math 132: Complex Analysis for Applications	Winter 2024
	Math 31B: Integration and Infinite Series	Fall 2023
	Math 33A: Linear Algebra and its Applications	Spring 2023
	Math 33B: Differential Equations	Winter 2023
	Math 115A: Linear Algebra	Fall 2022
MIT	TA of 18.03: Differential Equations	Spring 2022
	TA of 18.02: Multivariable Calculus	Fall 2021
Georgia Tech	GRE Math Boot Camp	Summer 2021
	Math 2550: Introduction to Multivariable Calculus	Summer 2020
	Math 2550: Introduction to Multivariable Calculus	Summer 2019
	Math 2551: Multivariable Calculus	Summer 2018
	Head TA of Math 2551: Multivariable Calculus	Spring 2021
	Head TA of Math 2551: Multivariable Calculus	Fall 2019
	TA of Math 1554: Linear Algebra	Fall 2020
	TA of Math 2551: Multivariable Calculus	Spring 2020
	TA of Math 2551: Multivariable Calculus	Spring 2019
	TA of Math 1554: Linear Algebra	Fall 2018
	TA of Math 2552: Differential Equations	Fall 2017

	TA of Math 2551: Multivariable Calculus	Summer 2017
	TA of Math 2551: Multivariable Calculus	Spring 2017
	TA of Math 1564: Linear Algebra with Abstract Vector Spaces	Fall 2016
	TA of Math 2552: Differential Equations	Summer 2016
	TA of Math 2551: Multivariable Calculus	Spring 2016
Awards	Top Grad Student Award, Georgia Tech	Spring 2021
	Outstanding Grad Student Instructor Award, Georgia Tech	Spring 2021
	Outstanding TA Award, Georgia Tech	Spring 2021
Mentoring	REU: 2-bridge knots and the cosmetic surgery conjecture, UCLA Mentees: Michael Huang, Zelong Li, Rahi Tanaz, Chengyi Zhang	Summer 2023
	Direct Reading Program: Legendrian knots, MIT Mentees: Pedro Suarez, Liane Xu	Winter 2021
SERVICE		Isian Journal of
SERVICE	Mentees: Pedro Suarez, Liane Xu Referee work: Journal of Topology, New York Journal of Mathematics, Bullentins of London Mathematical Society, Journal of Symplectic Geometry, A Mathematics, Topology and its Applications, Transactions of the AMS, Journal	Isian Journal of
SERVICE	Mentees: Pedro Suarez, Liane Xu Referee work: Journal of Topology, New York Journal of Mathematics, Bullentins of London Mathematical Society, Journal of Symplectic Geometry, A Mathematics, Topology and its Applications, Transactions of the AMS, Journ Mathematical Society	Isian Journal of nal of European
SERVICE	Referee work: Journal of Topology, New York Journal of Mathematics, Bullentins of London Mathematical Society, Journal of Symplectic Geometry, A Mathematics, Topology and its Applications, Transactions of the AMS, Journ Mathematical Society Co-organizer, Geometry & Topology Seminar, UCLA	Isian Journal of nal of European Spring 2024
SERVICE	Referee work: Journal of Topology, New York Journal of Mathematics, Bullentins of London Mathematical Society, Journal of Symplectic Geometry, A Mathematics, Topology and its Applications, Transactions of the AMS, Journ Mathematical Society Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Special Session at AMS Sectional Meeting, UC Riverside	Asian Journal of nal of European Spring 2024 Fall 2024
SERVICE	Referee work: Journal of Topology, New York Journal of Mathematics, Bullentins of London Mathematical Society, Journal of Symplectic Geometry, A Mathematics, Topology and its Applications, Transactions of the AMS, Journ Mathematical Society Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Special Session at AMS Sectional Meeting, UC Riverside Co-organizer, Geometry & Topology Seminar, UCLA	Isian Journal of nal of European Spring 2024 Fall 2024 Fall 2024
SERVICE	Referee work: Journal of Topology, New York Journal of Mathematics, Bullentins of London Mathematical Society, Journal of Symplectic Geometry, A Mathematics, Topology and its Applications, Transactions of the AMS, Journ Mathematical Society Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Special Session at AMS Sectional Meeting, UC Riverside Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Geometry & Topology Seminar, UCLA	Asian Journal of nal of European Spring 2024 Fall 2024 Fall 2024 Spring 2022
SERVICE	Referee work: Journal of Topology, New York Journal of Mathematics, Bullentins of London Mathematical Society, Journal of Symplectic Geometry, A Mathematics, Topology and its Applications, Transactions of the AMS, Journ Mathematical Society Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Special Session at AMS Sectional Meeting, UC Riverside Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Geometry & Topology Seminar, MIT Co-organizer, Geometry & Topology Seminar, MIT	Asian Journal of nal of European Spring 2024 Fall 2024 Fall 2024 Spring 2022 Fall 2021
SERVICE	Referee work: Journal of Topology, New York Journal of Mathematics, Bullentins of London Mathematical Society, Journal of Symplectic Geometry, A Mathematics, Topology and its Applications, Transactions of the AMS, Journ Mathematical Society Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Special Session at AMS Sectional Meeting, UC Riverside Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Geometry & Topology Seminar, MIT Co-organizer, Geometry & Topology Seminar, MIT Co-organizer, Contact and symplectic topology, NCNGT 21	Isian Journal of nal of European Spring 2024 Fall 2024 Spring 2022 Fall 2021 Summer 2021
SERVICE	Referee work: Journal of Topology, New York Journal of Mathematics, Bullentins of London Mathematical Society, Journal of Symplectic Geometry, A Mathematics, Topology and its Applications, Transactions of the AMS, Journ Mathematical Society Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Special Session at AMS Sectional Meeting, UC Riverside Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Geometry & Topology Seminar, MIT Co-organizer, Geometry & Topology Seminar, MIT Co-organizer, Contact and symplectic topology, NCNGT 21 Co-organizer, Reading groups on filling obstructions, Georgia Tech	Spring 2024 Fall 2024 Fall 2024 Spring 2022 Fall 2021 Summer 2021 Spring 2021
SERVICE	Referee work: Journal of Topology, New York Journal of Mathematics, Bullentins of London Mathematical Society, Journal of Symplectic Geometry, A Mathematics, Topology and its Applications, Transactions of the AMS, Journ Mathematical Society Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Special Session at AMS Sectional Meeting, UC Riverside Co-organizer, Geometry & Topology Seminar, UCLA Co-organizer, Geometry & Topology Seminar, MIT Co-organizer, Geometry & Topology Seminar, MIT Co-organizer, Contact and symplectic topology, NCNGT 21 Co-organizer, Reading groups on filling obstructions, Georgia Tech Co-organizer, 4-dimensional manifolds reading seminar, Georgia Tech	Spring 2024 Fall 2024 Fall 2024 Spring 2022 Fall 2021 Summer 2021 Spring 2021 Fall 2020

References

John Etnyre, Georgia Tech

Jen Hom, Georgia Tech

Ko Honda, UCLA

Lisa Piccirillo, MIT

Klara Grodzinsky (Teaching), Georgia Tech