Chi Ho YUEN

CONTACT INFORMATION		els hus, Room 1107 lo, Moltke Moes vei 35 ay	chihy@math.uio.no https://yuenchiho.github.io/
EMPLOYMENT	2021 – current 2019 – 2021	University of Oslo Postdoctoral Fellow Brown University Croucher Postdoctoral	Follow
	2018 - 2019	University of Bern Postdoctoral Researche	
EDUCATION	2012 - 2018	Georgia Institute of Technology Ph.D. in Algorithms, Combinatorics, and Optimization Advisor: Matthew Baker Thesis: Geometric Bijections of Graphs and Regular Matroids Minor: Algorithms with Randomness	
	2008 - 2012	The Chinese Universit B.Sc. in Mathematics (ty of Hong Kong
Publications	Filtrations of the Tope Space of an Oriented Matroid. With Kris Shaw. In preparation.		

The Amoeba Dimension of a Linear Space.

With Jan Draisma, Sarah Eggleston, Rudi Pendavingh, and Johannes Rau. Submitted. Preprint available at https://arxiv.org/abs/2303.13143/.

Critical Groups of Adinkras up to 2-Rank of Cayley Graphs.

Submitted. Preprint available at https://arxiv.org/abs/2301.02517.

Sandpile Groups of Cayley Graphs of \mathbb{F}_2^r .

With Jiyang Gao, Jared Marx-Kuo, and Vaughan McDonald.

Submitted. Preprint available at https://arxiv.org/abs/1912.06919/.

Eigenvalues and Critical Groups of Adinkras.

With Kevin Iga, Caroline Klivans, and Jordan Kostiuk.

Advances in Applied Mathematics 143, Paper No. 102450, 2023.

Critical Groups of Strongly Regular Graphs and Their Generalizations.

With Kenneth Hung.

 $Innovations\ in\ Incidence\ Geometry:\ Algebraic,\ Topological\ and\ Combinatorial\ {\bf 19},\ 95-109,\ 2022.$

Oriented Matroids from Triangulations of Products of Simplices.

With Marcel Celaya and Georg Loho.

Accepted by Selecta Mathematica.

Patchworking Oriented Matroids.

With Marcel Celaya and Georg Loho.

Journal of the London Mathematical Society 106, 3545–3576, 2022.

The Dimension of an Amoeba.

With Jan Draisma and Johannes Rau.

Bulletin of the London Mathematical Society 52, 16–23, 2020.

Topological Bijections for Oriented Matroids.

With Spencer Backman and Francisco Santos.

Séminaire Lotharingien de Combinatoire 82B, Art. 39, 12 pp, 2020.

On the Number of Circuit-cocircuit Reversal Classes of an Oriented Matroid.

With Emeric Gioan.

Discrete Mathematics **342**, 1056–1059, 2019.

Geometric Bijections for Regular Matroids, Zonotopes, and Ehrhart Theory.

With Spencer Backman and Matthew Baker.

Forum of Mathematics, Sigma 7, e45, 37pp, 2019.

Geometric Bijections Between Spanning Trees and Break Divisors. Journal of Combinatorial Theory, Series A 152, 159–189, 2017.

SELECTED HONORS, 2019 – 2021 Croucher Fellowship for Postdoctoral Research

AWARDS AND 2018 – 2019 Georgia Tech School of Mathematics Best PhD Thesis Award

SCHOLARSHIPS Spring 2018 Institut Mittag-Leffler Fellowship

Summer 2011 Caltech – Hong Kong Undergraduate Research Fellowship

SELECTED TALKS Filtrations of Tope Spaces of Oriented Matroids

QMUL Workshop on Matroids and Tropical Combinatorics. (January 2023)

KTH Combinatorics Seminar. (November 2022)

The Critical Groups of Adinkras

Brandeis Combinatorics Seminar. (November 2021)

Oriented Matroids from Triangulations of Products of Simplices

BIRS Workshop on Algebraic Aspects of Matroid Theory. (March 2023)

CAS Workshop on Real Structures in Geometry. (August 2021)

AMS Sectional Meeting, Special Session on Algebraic, Geometric & Topological Combinatorics. (September 2020)

The Dimension of an Amoeba

Scandinavian Gathering Around Remarkable Discrete Mathematics. (May 2019)

Georgia Tech Algebra Seminar. (January 2019)

Geometric Bijections of Graphs and Regular Matroids

CIRM Workshop on Combinatorial Geometries. (September 2018)

Institut Mittag-Leffler Seminar. (February 2018)

MIT Combinatorics Seminar. (October 2017)

Atlanta Lecture Series in Combinatorics and Graph Theory. (September 2017)

Brown University Discrete Math Seminar. (May 2017)

BIRS-CMO Workshop on Sandpile Groups. (November 2015)

Cornell Combinatorics and Discrete Geomtry Seminar. (April 2015)

Mentoring At University of Oslo

EXPERIENCES Spring 23 Undergraduate Project (MAT2000) of Trond Skaret Johansen

At Brown University

2020–2021 Senior Honor Thesis of Nathan Zelesko (Co-advising with Melody Chan)

TEACHING Lecturer at University of Oslo

EXPERIENCES Spring 22 Groups, Rings and Fields (Co-lecturing with Kris Shaw)

Assistant at University of Bern

Algorithms in Algebra Spring 19

Fall 18 Mathematik I für Naturwissenschaften

Fall 18 Seminar: Tensors, Geometry and Applications

Instructor at Georgia Tech

Introduction to Discrete Mathematics Summer 18

Grad Level Graph Theory (Co-lecturing with Robin Thomas) Fall 16

Teaching Assistant at Georgia Tech

Fall 17 Introduction to Discrete Mathematics Fall 16 Linear Algebra with Abstract Vector Spaces Fall 15 Introduction to Discrete Mathematics Fall 14 Honors Calculus II

Fall 13 Calculus II Fall 12 Calculus III

Other Teaching

Summer 14 Towards Diff. Geometry (Head Tutor of EPYMT at CUHK)

OTHER SERVICES

Referee for PNAS, Forum of Mathematics, Sigma, SIAM Journal on Applied Algebra and Geometry, Combinatorial Theory, Combinatorica, Algebraic Combinatorics, European Journal of Combinatorics, Electronic Journal of Combinatorics, Discrete Mathematics, Discrete Applied Mathematics, and FPSAC International Conference.

Committee Member of the Major Exam of Changxin Ding (Brandeis, 2021).

Co-organizer of the minisymposium Chip-firing and Tropical Curves at the SIAM Conference on Applied Algebraic Geometry 2019.

Coordinator of the 57th International Mathematical Olympiad.