Seonghyuk Im

Graduate student at KAIST https://seonghyukim.github.io/

December 29, 2024 seonghyuk@kaist.ac.kr

Current Position

KAIST

Integrated master's/doctoral program

- Advised by Jaehoon Kim and Hong Liu.

Daejeon, South Korea 2021-Current

Education

KAIST

B.S., Mathematics

- Advised by Yong Jung Kim.

Daejeon, South Korea 2016-2020

Preprints

- Ramsey-Dirac theory for bounded degree hypertrees (with Jie Han, Jaehoon Kim, and Donglei Yang), arXiv:2411.17996
- Sidorenko's conjecture for subdivisions and theta substitutions (with Ruonan Li and Hong Liu), arXiv:2408.03491
- Dirac's theorem for linear hypergraphs (with Hyunwoo Lee), arXiv:2403.14269
- Graph with any rational density and no rich subsets of linear size (with Suyun Jiang, Hong Liu, and Tuan Tran), arXiv:2402.13825
- On rainbow Turán Densities of Trees (with Jaehoon Kim, Hyunwoo Lee, and Haesong Seo), arXiv:2312.15956
- A bandwidth theorem for graph transversals (with Debsoumya Chakraborti, Jaehoon Kim, and Hong Liu), arXiv:2302.09637
- The proper conflict-free k-coloring problem and the odd k-coloring problem are NP-complete on bipartite graphs (with Jungho Ahn and Sang-il Oum), arXiv:2208.08330

To appear

• Crux, space constraints and subdivisions (with Jaehoon Kim, Younjin Kim, and Hong Liu), to appears in *Journal of Combinatorial Theory, Series B*. arXiv:2207.06653. An extended abstract appears in EUROCOMB23

Published

2024

- A proof of the Elliott-Rödl conjecture on hypertrees in Steiner triple systems (with Jaehoom Kim, Joonkyong Lee, and Abhishek Methuku)

 Forum of Mathematics, Sigma 2024;12:e75

 arXiv, journal
- On the spectral radius of graphs with given maximum degree and girth (with Jiangdong Ai, Jaehoon Kim, Hyunwoo Lee, Suil O, and Liwen Zhang)

 Linear Algebra and its Applications vol 691, 182-195

 journal

2016

• On the mean square displacement of a random walk on a graph (with Hwidong Kim, Jiho Maeng, Jihwan Yu, Yongwook Cha, and Seong-HunPaeng)

European Journal of Combinatorics 51 (2016): 227-235

journal

Talks

- BUPT(Beijing University for Posts and Telecommunications) workshop December 15, 2024 at Hainan, China Ramsey-Dirac theory for bounded degree hypertrees
- Beijing Institute of Technology(BIT) seminar December 10, 2024 at Beijing Institute of Technology(Beijing, China) Almost spanning hypertrees in a Steiner triple system
- 2024 KMS Annual Meeting Special Section: Recent developments in combinatorics October 25, 2024 at Sungkyunkwan University (Suwon, South Korea) Sidorenko's conjecture for theta substitutions (site)
- Discrete Analysis Seminar October 15, 2024 at Yonsei University(Seoul, South Korea) Rainbow Turán Densities of Trees via Graph Limits (site)
- Shandong University Seminar
 August 5, 2024, Zoom
 Rainbow Turán Densities of Trees via Graph Limits
- 9th European Congress of Mathematics(ECM) CS-15: 04. Combinatorics and Discrete Mathematics (II)
 July 16, 2024 at Sevilla, Spain
 Graph with any rational density and no rich subsets of linear size (site)
- Summit280
 July 11, 2024 at Budapest, Hungary
 Dirac's theorem for linear hypergraphs (site)

• 30th British Combinatorial Conference(BCC) July 3, 2024 at London, UK Dirac's theorem for linear hypergraphs (site)

• 31st KIAS combinatorics workshop June 1, 2024 at Jeju, South Korea Dirac's theorem for linear hypergraphs (site)

• 2024 KMS spring meeting April 19, 2024 at Daejeon, South Korea On rainbow Turán densities of trees (site)

• Yeungnam University Combinatorics Seminar March 18, 2024 at Yeungnam University(Gyeongsan, South Korea) Graph with any rational density and no rich subsets of linear size (site)

2023 European Conference on Combinatorics, Graph Theory and Applications (EUROCOMB'23)
 August 31, 2023 at Prague, Czech Republic
 Crux, space constraints and subdivisions (Extended abstract)

• 2023 KMS Spring Meeting - Special Section: Extremal Combinatorics: Methods and Applications April 29, 2023 at Daejeon, South Korea

A bandwidth theorem for graph transversals (site)

• Shandong University Seminar March 30, 2023, Zoom A bandwidth theorem for graph transversals (Bilibili)

• IBS Discrite Math Seminar November 29, 2022 at IBS(Daejeon, South Korea) A proof of the Elliott-Rödl conjecture on hypertrees in Steiner triple systems (Youtube)

• KAIST Math Graduate student Seminar (KMGS) November 3, 2022 at KAIST(Daejeon, South Korea) Large clique subdivisions in graphs without small dense subgraphs (site)

• 2021 Combinatorics Workshop December 21, 2021 at Yangpyeong, South Korea Large clique subdivisions in graphs without small dense subgraphs (Youtube)

• IBS Discrete Math Seminar November 30, 2021 at IBS(Daejeon, South Korea) Large clique subdivisions in graphs without small dense subgraphs (Youtube)

Competitive Programming

2018 Kakao Code Festival 5th prize(30th place)										2018
2017 ACM-ICPC Daejeon Regional 17th place										2017

TA works

- (fall) MAS 477 Introduction to graph theory at KAIST
- (spring) MAS 275 Discrete mathematics at KAIST

2023

- (fall) MAS 102 Calculus 2 and MAS 480 Topological methods in combinatorics at KAIST
- (spring) MAS 101 Calculus 1 and MAS 275 Discrete mathematics at KAIST

2022

- (fall) MAS 102 Calculus 2 and MAS 477 Introduction to Graph Theory at KAIST
- (spring) MAS 102 Calculus 2 and MAS 275 Discrete mathematics at KAIST

2021

- (fall) MAS 102 Calculus 2 and CC511 Probability and Statistics at KAIST
- (spring) MAS 101 Calculus 1 at KAIST (Won the Outstanding Teaching Assistant Award).