Yeonsu Chang

Integrated Ph.D Candidate

Department of Mathematics, Hanyang University, Seoul, South Korea

Email: yeonsu@hanyang.ac.kr Phone: +82 10-5027-9340 Website:

Graph Theory Structural Graph Theory Parameterized Complexity Reduced Parameter

Research Statement

My research focuses on structural aspects of graphs and related width parameters, with emphasis on characterizations and algorithmic consequences in parameterized complexity.

Education

Integrated Ph.D in Mathematics

Mar 2022 - Present

Hanyang University, Seoul, South Korea

Advisor: O-joung Kwon

B.S. in Mathematics

Mar 2015 – Feb 2022

Hanyang University, Seoul, South Korea (incl. two years of military service)

Military Service

Republic of Korea Army

Jan 2017 - Oct 2018

Completed mandatory military service (Sergeant)

Journal Papers

1. Yeonsu Chang, Sejin Ko, O-joung Kwon, and Myounghwan Lee. A characterization of graphs of radius-r flip-width at most 2, Discrete Mathematics 348(4) (Apr., 2025), 114366 arXiv:2306.15206

Refereed Conference Papers without Journal Version

- 2. Yeonsu Chang, O-joung Kwon, and Myounghwan Lee. A new width parameter of graphs based on edge cuts: α-edge-crossing width, WG23 accepted, arXiv:2302.04624
- 1. Shinwoo An, Yeonsu Chang, Kyungjin Cho, O-joung Kwon, Myounghwan Lee, Eunjin Oh, and Hyeonjun Shin. Pre-assignment problem for unique minimum vertex cover on bounded clique-width graphs, AAAI2025 accepted, arXiv:2408.09591

Preprints

Talks

2023 KMS Annual Meeting

Oct 26–28, 2023

A characterization of graphs of radius-r flip-width at most 2

Teaching Experiences

Linear Algebra 1, Hanyang University

Spring 2025

Math Capstone PBL (Solving Graph Problems), Hanyang University

Fall 2024

Linear Algebra 1, Differential Geometry, Hanyang University

Head TA, Hanyang University

Fall 2022 – Spring 2024

Math Capstone PBL (Applications of graph algorithms), Hanyang University

Fall 2022

Linear Algebra 1, Hanyang University

Spring 2022

Recent Directions

- ullet Reduced parameter
- Chiboundedness
- Characterization of graph classes