Younghun Jo

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RESEARCH INTERESTS

Probability Theory, Arithmetic Dynamics

EDUCATION

Seoul National University

Mar 2019 - Present

Bachelor of Science in Mathematics

Leave for Mandatory Military Service, Mar 2021 - Sep 2022

Seoul Science High School

Mar 2016 - Feb 2019

PUBLICATIONS

[1] The Eyring–Kramers Law for Extinction Time of Contact Process on Stars. arXiv:2405.09501 (2024)

RESEARCH EXPERIENCE

Metastability of Contact Processes

Sep 2022 - Present

Undergraduate Independent Research, Advisor: Professor Insuk Seo

- Investigated potential theoretic approach to metastability and its application to various stochastic models.
- Reviewed previous results on metastable behavior of the contact process on finite graphs and random graph models based on coupling and comparison with oriented percolation.
- Examined sharp asymptotic behavior of the energy landscape of the contact process on star graphs, and established the Eyring–Kramers law for the mean extinction time of the process.

Arithmetic Dynamics of Polynomial Maps

Aug 2023 - Present

Undergraduate Research Internship, Advisor: Professor Junho Peter Whang

- Studied arithmetic dynamics of rational maps. Inquired Milnor's parametrization of the moduli space of quadratic rational maps. Also probed Silverman's approach on the equality of the field of definition and the field of moduli, addressing the cohomology structure of rational maps and the theory of algebraic curves.
- Examining sharp uniform bound for the periodic orbit size of polynomial maps on integral affine spaces. Established the local–global principle for the periodic orbit type.

Extreme Value Theorem and Geodesic Coding for Generalized Continued Fractions

Dec 2020 – Sep 2022

- Undergraduate Research Internship, Advisor: Professor Seonhee Lim
 - Studied ergodic theory of the geodesic flow on modular surfaces and its connection to the continued fraction via geodesic coding. Investigated various generalizations of the dynamics on the hyperbolic surface.
 - Surveyed mixing property and extreme value theorem of generalized continued fractions. Inquired Pollicott's extreme value theorem on $\mathbb{H}/\operatorname{SL}_2\mathbb{Z}$ derived from Galambos's extreme value theorem of continued fractions.

SELECTED TALKS*

Metastability of Contact Processes (slides) Short Talk, 13th Cornell Probability Summer School	Jul 2024
The Eyring–Kramers Law for Extinction Time of Contact Process on Stars (abstract) (slides) KIAS Analysis, PDE & Probability Seminar	Jun 2024
Metastability of Contact Processes (notes) SNU Probability Group Reading Seminar	Jun 2024
Two Dimensional Random-Cluster Model (<u>notes</u>) Graduate Percolation & Random-Cluster Model Reading Seminar	Aug 2023
Free Energy of Percolation and its Differentiability (notes) Graduate Percolation & Random-Cluster Model Reading Seminar	Jun 2023

^{*}A full list of the talks and materials can be found here: starrysky422.github.io/talks

1st Place, Undergraduate Independent Research, Seoul National University Metastability of Contact Processes	Fall 2023	
1st Place, Simon Marais Mathematics Competition*, Individuals Division 2nd Place in 2023 *Asia-Pacific Joint Undergraduate Mathematics Competition	2022	
The National Scholarship for Science and Engineering, Korea Student Aid Foundatio Leave for Mandatory Military Service, Spring 2021 – Fall 2022	n 2019 – Present	
Dean's List, College of Natural Sciences, Seoul National University	2019, 2020, 2023	
Gold Medal, University Students' Contest of Mathematics, Korean Mathematical Society	2019, 2020, 2021, 2023	
Silver Medal, Korean Mathematical Olympiad	2016, 2017	
TEACHING EXPERIENCE		
Teaching Assistant, Calculus Practice I Seoul National University	Spring 2024	
Lecturer, Introduction to Category Theory (notes) Winter Mentoring in College of Natural Sciences, Seoul National University	Winter 2023	
Lecturer, <i>Introduction to Mathematical Analysis (with practice) I</i> ($notes$) Major Tutoring School in College of Natural Sciences, Seoul National University	Winter 2022	
Teaching Assistant, Korean Mathematical Olympiad Training Camp	ummer 2019, Winter 2020	
ATTENDED CONFERENCES & WORKSHOPS		
(Scheduled) 2024 KMS Annual Meeting	Oct 2024	
(Scheduled) 2nd China-Japan-Korea Joint Probability Workshop	Oct 2024	
13th Cornell Probability Summer School, Cornell University	Jul 2024 – Aug 2024	
Workshop on Combinatorics and Probability, KIAS	Jun 2024	
2024 Algebra Camp, QSMS	Feb 2024	
Probability Workshop in Korea 2024, SAARC	Jan 2024	
Probability Winter School in Korea 2023, KIAS	Dec 2023	
KMS Special Conference with 2022 Fields Medalists	Oct 2023	
The 3rd International Undergraduate Mathematics Summer School, Seoul National	University Aug 2023	
Random Structures & Algorithms 2023, Carnegie Mellon University	Jun 2023	
SEMINARS & READING COURSES		
SNU Probability Group Reading Seminar	Sep 2023 – Present	
Weekly Peer Mathematics Seminar	Oct 2023 – Present	
Graduate Exchange Seminar Supervisor: Professor Gyeseon Lee	Aug 2023 – Apr 2024	
Graduate Seminar on Diophantine Analysis Supervisor: Professor Junho Peter Whang	Aug 2023 – Nov 2023	
Graduate Percolation & Random-Cluster Model Reading Seminar Supervisor: Professor Insuk Seo	May 2023 – Aug 2023	