Hae Seong Lee | Curriculum Vitae

Department of Physics − Sungkyunkwan University

Maesung0125@gmail.com

Research Interests

- Synchronization
- Spreading phenomena on networks
- Dynamics in brain networks
- Learning dynamics

Education

Ph.D. course in Physics Sungkyunkwan University, Supervisor: Prof. Beom Jun Kim	2019–present
B.S. in Physics	
Sungkyunkwan University,	2013–2017
Attended schools.	
VII Mediterranean school on complex networks	
Catania, Italy,	2022
Topic: Complex networks	
19th KIAS-APCTP Winter School on Statistical Physics	
Online,	2022
Topic: Phase transitions and critical phenomena	
18th KIAS-APCTP Winter School on Statistical Physics	
Online,	2021
Topic: Kinetic models in statistical physics	
17th KIAS-APCTP Winter School on Statistical Physics	
POSTECH, South Korea,	2020
Topic: Machine learning for statistical physics in practice	
16th KIAS-APCTP Winter School on Statistical Physics	
Yeosu, South Korea,	2019
Topic: critical phenomena and renormalization group	

Publications

- [3] (in preparation) Hae Seong Lee, Hye Jin Park and Beom Jun Kim, "Stability of twisted states in Kuramoto oscillators on a circle with power-law interaction strength"
- [2] (in preparation) Hae Seong Lee and Beom Jun Kim, "The effect of prior knowledge on vocabulary learning"
- [1] **Hae Seong Lee**, Jong II Park, and Beom Jun Kim, "Modified Kuramoto model with inverse-square law coupling and spatial time delay", Physica A 582, 126263 (2021).

Presentations

International oral presentations.....

- [5] "Stability of twisted states in Kuramoto oscillators on a circle with power-law interaction strength", Roles of heterogeneity in non-equilibrium collective dynamics (RHINO 2022) (Tokyo, Japan, Sep. 18th, 2022)
- [4] "Twisted states in Kuramoto oscillators on a circle with distance-decaying coupling strength", 15th Asia Pacific Physics Conference (Online, Aug. 22th, 2022)
- [3] "Synchronization of oscillators with power-law coupling and spatial time delay", 2022 Korea-Canada Symposium and International Workshop on Multiplex Brain Networks (Calgary & Banff, Canada, Apr. 21st, 2022)
- [2] "The central word set in a language", Networks 2021 (Online, Jul. 5th, 2021)
- [1] "Modified Kuramoto model with power law coupling and spatial time delay", Conference on Complex Systems 2019 (NTU, Singapore, Sep. 30th, 2019)

Domestic oral presentations.

- [6] "The compartment learning model and the core vocabulary in Korean language", 2021 Korean Physical Society Spring Meeting (Online, Apr. 22nd, 2021)
- [5] "A set of central words in Korean language", 2020 Korea Academy of Complexity Studies Fall Conference (Online, Nov. 28th, 2020)
- [4] "A set of central words in Korean language", Joint mini-workshop on collective dynamics (Busan, South Korea, Nov. 12th, 2020)
- [3] "A set of central words in Korean language", 2020 Korean Physical Society Fall Meeting (Online, Nov. 5th, 2020)
- [2] "Modified Kuramoto model with power law coupling and site-dependent time delay", 2019 Korean Physical Society Fall Meeting (Gwangju, South Korea, Oct. 24th, 2019).
- [1] "Modified Kuramoto model with power law coupling and spatial time delay", The 20th Workshop for Statistical Physics (Byeonsan, South Korea, Aug. 21st, 2019)

International poster presentations

[1] "Effect of prior knowledge on vocabulary learning", Conference on Complex Systems 2022, (Palma, Spain, Oct. 15, 2022)

Honors & Awards

SKKU scholarship innovation

Sungkyunkwan University

2022

SKKU innovative research fellowship

Sungkyunkwan University

19th KIAS-APCTP Winter School on Statistical Physics

Outstanding oral presentation award

2022

2022

G · · **P** · · · · · · · ·

2021 Korean Physical Society Spring Meeting

2021

Graduate merit scholarship

Excellence project award

Sungkyunkwan University 2019–2021

Experience

Teaching Assistant

Special Topics in Physics II: Fall 2022

Data Physics: Spring 2022

Thermal and Statistical Mechanics II: Spring 2020, Spring 2021

Thermal and Statistical Mechanics I: Fall 2020, Fall 2021

Analytical Mechanics II Exercise: Fall 2019

Analytical Mechanics II: Fall 2019 Analytical Mechanics I: Spring 2019

Military service

Technical Research Personnel: 2022-present

Skills

Languages: Korean, English

Programming languages: C, C++, Python, SQL

Computer skills: Monte-carlo simulation, Agent-based simulation, MPI programming, Networkx,

Latex, Web designs