Hae Seong Lee | Curriculum Vitae

Last update: August 1, 2024

Research Interests

- Synchronization
- Spreading phenomena on networks
- Non-equilibrium dynamics of spin systems
- Dynamics in brain networks

Education

Ph.D. student in Physics

Sungkyunkwan University, Supervisor: Prof. Beom Jun Kim 2019-present

B.S. in Physics

Sungkyunkwan University,

2013-2017

Publications

- [5] (in preparation) Hae Seong Lee and Beom Jun Kim, "Finding important words: Network analysis of a Korean dictionary"
- [4] (in preparation) Hae Seong Lee and Beom Jun Kim, "The effect of prior knowledge on vocabulary learning"
- [3] (submitted) Jae Hyung Woo, <u>Hae Seong Lee</u>, Tae-Wook Ko and Joon-Young Moon, "Hysteresis in a generalized Kuramoto model with a simplified realistic coupling function and inhomogeneous coupling strengths"
- [2] <u>Hae Seong Lee</u>, Beom Jun Kim, and Hye Jin Park "Stability of twisted states in power-law-coupled Kuramoto oscillators on a circle with and without time-delay", Phys. Rev. E 109, 064203 (2024).
- [1] <u>Hae Seong Lee</u>, 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

- [6] "Hysteresis in coupled identical oscillators with generalized coupling function and coupling strength inhomogeneity", Complex Networks 2023 (Menton, France, Nov. 28, 2023)
- [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. 18, 2022)
- [4] "Twisted states in Kuramoto oscillators on a circle with distance-decaying coupling strength", 15th Asia Pacific Physics Conference (Online, Aug. 22, 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. 21, 2022)
- [2] "The central word set in a language", Networks 2021 (Online, Jul. 5, 2021)
- [1] "Modified Kuramoto model with power law coupling and spatial time delay", Conference on Complex Systems 2019 (NTU, Singapore, Sep. 30, 2019)

Domestic oral presentations

- [8] "Evolution of rist-taking strategy in von Neumann poker game", Workshop on the game theory and its applications (Gwangmyeong, South Korea, Nov. 24, 2023)
- [7] "Stability of Twisted States in Kuramoto Oscillators on a Circle with Distance-Decaying and Time-Delayed Coupling", 2023 Korean Physical Society Spring Meeting (Daejeon, Apr. 20, 2023)
- [6] "The compartment learning model and the core vocabulary in Korean language", 2021 Korean Physical Society Spring Meeting (Online, Apr. 22, 2021)
- [5] "A set of central words in Korean language", 2020 Korea Academy of Complexity Studies Fall Conference (Online, Nov. 28, 2020)
- [4] "A set of central words in Korean language", Joint mini-workshop on collective dynamics (Busan, South Korea, Nov. 12, 2020)
- [3] "A set of central words in Korean language", 2020 Korean Physical Society Fall Meeting (Online, Nov. 5, 2020)
- [2] "Modified Kuramoto model with power law coupling and site-dependent time delay", 2019 Korean Physical Society Fall Meeting (Gwangju, South Korea, Oct. 24, 2019)
- [1] "Modified Kuramoto model with power law coupling and spatial time delay", The 20th Workshop for Statistical Physics (Byeonsan, South Korea, Aug. 21, 2019)

International poster presentations.....

- [3] "Why we sing in a round at a stadium: stability analysis of twisted states in Kuramoto oscillators on a circle", Netsci 2024 (Quebec, Canada, Jun. 17, 2024)
- [2] "Finding core vocabulary in a language", Statphys28 (Tokyo, Japan, Aug. 8, 2023)
- [1] "Effect of prior knowledge on vocabulary learning", Conference on Complex Systems 2022 (Palma, Spain, Oct. 18, 2022)

Domestic poster presentations

- [2] "Finding important words: Network analysis of a Korean dictionary", 2024 Korean Physical Society Spring Meeting (Daejeon, South Korea, Apr. 25, 2024).
- [1] "Emergence of twisted states in Kuramoto oscillators on a circle with power-law coupling strength", 2022 SKKU Physics Workshop (Suwon, South Korea, Nov. 30, 2022)

Honors & Awards

SKKU scholarship innovation

Sungkyunkwan University 2022

SKKU innovative research fellowship

Sungkyunkwan University

Excellence project award

19th KIAS-APCTP Winter School on Statistical Physics 2022

Outstanding oral presentation award

2021 Korean Physical Society Spring Meeting

2021

Graduate merit scholarship

Sungkyunkwan University 2019–2021

Attended schools

International schools	
XII GEFENOL Summer School on Statistical Physics of Complex Systems	
Madrid, Spain,	2024
Topic: Selected topics in complexity science	
Complexity72h	
Madrid, Spain,	2024
Topic: Unraveling cancer dynamics: From multiscale stochastic models to tissue morphology	
Complex Networks: Theory, Methods, and Applications	
Como, Italy,	2024
Topic: Selected topics in complex networks	
CSH Winter School 2023	
Obergurgl, Austria,	2023
Topic: Integrative and Disintegrative Processes in Complex Human Societies	
VII Mediterranean school on complex networks	
Catania, Italy,	2022
Topic: Selected topics in complex networks	
Domestic schools	
21st KIAS-APCTP Winter School on Statistical Physics	
Pohang, South Korea,	2024
Topic: Selected topics in statistical physics on complex systems	
Complex systems summer school	
Seoul, South Korea,	2023
Topic: Lectures on "Network Science" written by Barabasi	
20th KIAS-APCTP Winter School on Statistical Physics	
Pohang, South Korea,	2023
Topic: Statistical Physics of Quantum Systems	
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	
Pohang, 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	_

Experiences

Teaching Assistant

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

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

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

Latex, Web designs