Keigo Kusumegi

Email: kk929@cornell.edu Phone: (+1) 607-262-2994 Website: https://keygoksmg.github.io/

EDUCATION

Cornell University (Ithaca, NY) PhD program in Information Science Adviser: Dr. Yian Yin

University of Tsukuba (Ibaraki, Japan) Master's degree programs in Systems and Information Engineering Adviser: Dr. Yukie Sano

University of Tsukuba (Ibaraki, Japan)

College of Policy and Planning Sciences Thesis: Academic world from the perspective of acknowledgement networks and reciprocity Adviser: Dr. Yukie Sano Bachelor of Science, GPA: 3.47/4.3

Universidad de Guadalajara (Jalisco, Mexico)

University Centre Of Economic And Administrative Sciences International Exchange Student program

PUBLICATIONS

Kusumegi, K., Sano, Y. Dataset of identified scholars mentioned in acknowledgement statements. Sci Data 9, 461 (2022).

Kusumegi K., Sano, Y. 2021. Citations and Gender Diversity in Reciprocal Acknowledgement Networks. Preprint at arXiv:2104.01729 (2021).

EXPERIENCE

Research internship in Northeastern University Online Advisor: Dr. Albert-Laszlo Barabasi & Dr. Rodrigo Dorantes-Gilardi September 2022 – December 2022 Three-month research internship focusing on the differences and similarity between collaboration and acknowledgment networks. **Reconstructing Network Dynamics from Data: Applications to Neuroscience and Beyond** Los Angeles, CA Workshop hosted by Institute for Pure & Applied Mathematics, UCLA. August 2022 g-RIPS (Graduate-level Research in Industrial Projects for Students - Sendai) Online & Sendai, Japan International research program hosted by the Tohoku Univ. and UCLA. June 2021 – August 2021

Project theme: Optimization of wireless base station placement as an essential foundation for our future IoT society.

Internship, OPTiM Corporation

R&D Summer Internship at Optim.inc

Online September 2020 – October 2020

August 2018 – July 2019

April 2021 – March 2023

April 2017 – *March* 2021

August 2023 – Current

Intern theme: CNN-based crowd counting	
Student Supports for conference Student staff for the international conference NetSciX Tokyo, Japan	Tokyo, Japan January 2020
International Exchange Student Tsukuba Trans-Pacific Human Capital Development Program International Exchange Program	Jalisco, Mexico August 2018 – July 2019
 Teaching Assistant Introduction to Programming (2021 & 2022 Fall) Introduction to Quantitative Economics (2021 & 2022 Fall) Seminar in Social and Economics: Quantitative Systems Analysis Area 	a (2021 & 2022 Spring)
HONORS & AWARDS	
Funai Overseas Scholarship Granted 2 years of tuition, medical insurance, and stipend.	2023-2025
QUAD Fellowship Elected as one of 100 fellows out of over 3,200 applications from the US, India, Australia, and Japan. Granted 50,000 USD for related academic expenses.	2023-2024
President's Commendation Received President's Commendation for outstanding contribution in my researce at University of Tsukuba	<i>March 2023</i>
Tsukuba Scholarship 100,000JPY for graduate study. Two out 23 PhD students selected	March 2023
Student grants Granted the registration fee for the Conference on COMPLEX SYSTEMS 2022 at Mallorca, Spain.	October 2022
Nakagawa Ikueikai Scholarship A Scholarship by Nakagawa Scholarship Foundation for 2 years. This scholarship was offered to a few outstanding candidates in the Department of Systems and Information Engineering, University of Tsukuba.	April 2021 – March 2023
Best Poster Award Award for the best poster presenter in the Network Ecology symposium 2021	March 2021
Scholarship from Japan Society for The Promotion of Science A scholarship for an international exchange program of Inter-university exchange project for one year.	August 2018 – July 2019
PRESENTATIONS	

1. NetSci 2023

Vienna, Austria / October 2023 Poster: Gender homophily in acknowledgement mention network

2. NetSci 2023 Networks in Science of Science (Satellite)

Vienna, Austria / October 2023 Oral presentation: Dissecting the Gender Divide: A Large-Scale Analysis of Acknowledgment vs. Co-Authorship in Scientific Publications

3. Conference on Complex Systems 2022

Palma de Mallorca, Spain / October 2022 Oral presentation: Interdisciplinarity between acknowledgement and collaboration

4. Reconstructing Network Dynamics from Data: Applications to Neuroscience and Beyond Los Angeles, CA / August 2022 Poster: Interdisciplinarity in authorship and acknowledgment networks

5. SOCIOECONOMIC NETWORKS AND NETWORK SCIENCE WORKSHOP 2022 Online / August 2022

Oral presentation: Identified acknowledged scholars and their interdisciplinarity

6. NetSci2022

Online / July 2022 Oral presentation: Identifying acknowledged scholars in open access journals and their networks

 7. 17th Network Ecology Symposium Online / March 2022 Invited talk: Construction and Structure of Scholar Acknowledgement Network

8. Complex Networks 2021 Online / November 2021 Lightning talk: Empirical Analysis of Acknowledgment Network and Citation

9. SCIENCE OF INNOVATION AND SUCCESS WORKSHOP

Tokyo, Japan / August 2021 Oral presentation: Academic World from Acknowledgement Network Analysis

10. IC2S2: 7th International Conference on Computational Social Science Online / July 2021 Poster: Citation and Gender Diversity in Research Acknowledgement Networks With Reciprocity

- 11. Networks 2021: A Joint Sunbelt and NetSci Conference Online / July 2021 Oral presentation: Citation and gender diversity in reciprocal acknowledgement networks
- 12. 16th Network Ecology Symposium (Best poster award) Online / March 2021 Poster: Citation networks and gender diversity in reciprocal acknowledgement networks
- 13. 7th Service Engineering Symposium Online / February 2021 Poster: The relationships between citation and reciprocity in acknowledgement networks

14. Network Seminar 2020

Online / December 2020 Poster: Emergence of reciprocity in research acknowledgements networks and that impact on citation

15. 7th Satellite on Quantifying Success 2020

Online / September 2020 Oral presentation: Emergence of reciprocity in research acknowledgement network

PROGRAMMING SKILLS

• Python (advanced), SQL (advanced), Cypher for neo4j (advanced), R (intermediate)