

Jinseok Kim

Research Assistant Professor

Institute for Social Research and School of Information (by courtesy)

University of Michigan, Ann Arbor

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Education

- Ph.D. (2017): School of Information Sciences, University of Illinois at Urbana-Champaign
Dissertation: *The Impact of Author Name Disambiguation on Knowledge Discovery from Large-Scale Scholarly Data*
Committee: Jana Diesner (Chair), Catherine Blake, Vetle Torvik, Michelle Shumate, and Seok-Hyoung Lee
- M.A. (2012): Department of Communication, University of Illinois at Urbana-Champaign
- B.A. (2001): Department of English Language and Literature, Yonsei University, Korea

Academic Appointments

- Research Assistant Professor** (2017.08 ~ present): Survey Research Center, Institute for Social Research, University of Michigan, Ann Arbor
- Research Assistant Professor** (2021.01 ~ present): School of Information (by courtesy), University of Michigan, Ann Arbor

Research Areas

Data Quality Control, Named Entity Disambiguation, Record Linkage, Automatic Annotation, Scientometrics, and Social Network Analysis

Funded Research

National Institutes of Health. *Improving Inclusivity of Alzheimer's Disease and Related Dementias Research for Asian Americans and Latinx through Nationally Representative Hybrid Sampling* (Co-PI; 2024.6 ~2028.8; \$5.1M; 0.9 CM)

Korea Institute of Science and Technology Information. *Study of Technical Elements Required for the Linkage between the U.S. Science and Technology Research Information Platform and ScienceON* (PI; 2024.5~2024.10; \$53 K; 1.0 CM)

Alfred P. Sloan Foundation. *Soft2Rs: An Open-Source Tool Package for Linking Research Software Mentions to Research, Repository, and Resource Information* (PI; 2022.12~2024.11; \$435K; 4.0 CM)

Korea Institute of Science and Technology Information. *Detection and Service Implementation of Knowledge Infrastructure Components in Research Publications* (**PI**; 2023.6~2023.11; \$60 K; 1.0 CM)

Michigan Institute for Data Science. *AI-Based Author Entity Disambiguation for Promoting Fair Evaluation of Women in Science* (**PI**; 2022.9~2023.8; \$51K; 3.0 CM)

National Science Foundation. *FW-HTF-P Understanding Gig Work and its Effects on Wellbeing over the Life Course in the United States: A Machine Learning Approach* (**Co-PI**; 2021.10 ~ 2023.9; \$150 K; 2.0 CM)

National Science Foundation. *Creating a Data Quality Control Framework for Producing New Personnel-Based S&E Indicators* (**Co-PI**; 2019.9 ~ 2022.8; \$462 K; 3.6 CM)

Michigan Retirement and Disability Research Center. *What We Talk about When We Talk About Self-Employment: Examining Self-Employment and the Transition to Retirement among Older Adults in the United States* (**Co-PI**; 2020.10 ~ 2021.9; \$100 K; 1.0 CM)

Korea Institute of Science and Technology Information. *Developing a Framework for Creating a Research Information Infrastructure in Korea* (**Co-PI**; 2022.6~2022.10; \$60 K; 1.0 CM)

American Mathematical Society. *Automating Author Name Disambiguation in MathSciNet* (**PI**; 2020.3~2020.11; \$64 K; 2.0 CM)

Korea Institute of Science and Technology Information. *Analysis of AI-Based Service Technology for ScienceON* (**Co-PI**; 2020.4~2020.9; \$40 K; 1.0 CM)

National Science Foundation. *Collaborative Research: Impacts of Hard/Soft Skills on STEM Workforce Trajectories* (**Senior Investigator**; 2020.5~2025.4; \$990 K; UM PI- Jason Owen-Smith; 1.2 CM)

National Science Foundation. *Linked NCSES Data for Evidence-Based Policy: Measuring Early Career Success and Modelling the Academic Research Supply Chain* (**Senior Investigator**; 2021.5~2024.4; \$1.28 M; PI- Jason Owen-Smith; 2.5 CM)

National Science Foundation. *Integrate Data Analytics Training, Data Linkage Research and Secure Data Access to Promote Evidence-based Science Policy Discovery* (**Senior Investigator**; 2020.9 – 2022.8; \$158,766; sub-grant; UM PI - Jason Owen-Smith; 0.5 ~ 1CM)

Journal Articles

(Jinseok Kim's name in bold; * = corresponding author)

J25: Kim, J.*, Kim, J., Lee, A., **Kim, J.** & Diesner, J. (2024, Accepted for publication). LERCause: Deep Learning Approaches for Causality Mining from Nuclear Safety Reports. *PLOS ONE*

- J24: **Kim, J.***, & Kim, J. (2024). ANDez: An open-source framework for author name disambiguation using machine learning. *SoftwareX*. 26, 101719.
- J23: **Kim, J.***, Kim, J., & Kim, J. (2023). Effect of Chinese Characters on Machine Learning for Chinese Author Name Disambiguation: A Counterfactual Evaluation. *Journal of Information Science*. 49(3), 711-725.
- J22: **Kim, J.***, & Kim, J. (2023). CluEval: A Python tool for evaluating clustering performance in named entity disambiguation. *Software Impacts*. 16: 100510
- J21: Kim, J.*, Kim, J., Lee, A., & **Kim, J.** (2023). Bat4RCT: A suite of benchmark data and baseline methods for text classification of randomized controlled trials. *PLOS ONE*. 18(3): e0283342
- J20: **Kim, J.***, Kim, J., & Owen-Smith, J. (2021). Ethnicity-based Name Partitioning for Author Name Disambiguation Using Supervised Machine Learning. *Journal of the Association for Information Science and Technology*. 72(8), 979-994.
- J19: **Kim, J.***, & Owen-Smith, J. (2021). ORCID-Linked Labeled Data for Evaluating Author Name Disambiguation at Scale. *Scientometrics*. 126(3), 2057-2083.
- J18: **Kim, J.***, & Owen-Smith, J. (2020). Model Reuse in Machine Learning for Author Name Disambiguation: An Exploration of Transfer Learning. *IEEE ACCESS*. 8, 188378-188389.
- J17: **Kim, J.***, & Kim, J. (2020). Effect of Forename String on Author Name Disambiguation. *Journal of the Association for Information Science and Technology*. 71(7), 839-855.
- J16: **Kim, J.*** (2019). A Fast and Integrative Algorithm for Clustering Performance Evaluation in Author Name Disambiguation. *Scientometrics*, 120(2), 661-681.
- J15: **Kim, J.***, & Diesner, J. (2019). Formational Bounds of Link Prediction in Collaboration Networks. *Scientometrics*, 119(2), 687-706.
- J14: **Kim, J.*** (2019). Scale-free Collaboration Networks: An Author Name Disambiguation Perspective. *Journal of the Association for Information Science and Technology*, 70(7), 685-700.
- J13: **Kim, J.***, Kim, J., & Owen-Smith, J. (2019). Generating Automatically Labeled Data for Author Name Disambiguation: An Iterative Clustering Method. *Scientometrics*, 118(1), 253-280.
- J12: **Kim, J.*** (2019). Author-Based Analysis of Conference Versus Journal Publication in Computer Science. *Journal of the Association for Information Science and Technology*, 70(1), 71-82.
- J11: **Kim, J.***, & Kim, J. (2018). The Impact of Imbalanced Training Data on Machine Learning for Author Name Disambiguation. *Scientometrics*, 117(1), 511-526.

J10: **Kim, J.*** (2018). Evaluating Author Name Disambiguation for Digital Libraries: A Case of DBLP. *Scientometrics*, 116(3), 1867-1886.

J09: **Kim, J.***, & Diesner, J. (2017). Over-Time Measurement of Triadic Closure in Coauthorship Networks. *Social Network Analysis and Mining*, 7(9). 1-12.

J08: **Kim, J.***, & Diesner, J. (2016). Distortive Effects of Initial-Based Disambiguation on Measurements of Large-Scale Coauthorship Networks. *Journal of the Association for Information Science and Technology*, 67(6), 1446-1461.

J07: **Kim, J.***, Tao, L., Lee, S-H., & Diesner, J. (2016). Evolution and Structure of Scientific Co-Publishing Network in Korea between 1948 and 2011. *Scientometrics*, 107(1), 27-41.

J06: **Kim, J.***, & Diesner, J. (2015). The Effect of Data Pre-processing on Understanding the Evolution of Collaboration Networks. *Journal of Informetrics*, 9(1), 226-236.

J05: **Kim, J.***, & Diesner, J. (2015). Coauthorship Networks: A Directed Network Approach Considering the Order and Number of Coauthors. *Journal of the Association for Information Science and Technology*, 66(12), 2685-2696.

J04: **Kim, J.***, & Kim, J. (2015). Rethinking the Comparison of Coauthorship Credit Allocation Schemes. *Journal of Informetrics*, 9(3), 667-673.

J03: **Kim, J.***, & Diesner, J. (2014). A Network-Based Approach to Coauthorship Credit Allocation. *Scientometrics*, 101(1), 587-602.

J02: Diesner, J.*, **Kim, J.**, & Pak, S. (2014). Computational Impact Assessment of Social Justice Documentaries. *Journal of Electronic Publishing*, 17(3). DOI: 10.3998/3336451.0017.306

J01: **Kim, J.**, Kim, H., & Diesner, J.* (2014). The Impact of Name Ambiguity on Properties of Coauthorship Networks. *Journal of Information Science Theory and Practice*, 2(2), 6-15.

Manuscripts Under Review

Kim, J.* (under review). Exploring the effects of author name disambiguation errors on coauthorship networks: A counterfactual analysis.

Kim, J.* (under review). Designing author name disambiguation for digital libraries: A case of Author assignment for a mathematical sciences library.

Lee, S. H.*, & **Kim, J.** (under review). Measurement of Network Sizes in the Context of Respondent Driven Sampling: Case Studies.

Peer-Reviewed Conference Papers

C04: You, Z., Lee, H., Mishra, S., Jeoung, S., Mishra, A., **Kim, J.**, & Diesner, J. (2024). Beyond Binary Gender Labels: Revealing Gender Bias in LLMs through Gender-Neutral Name Predictions. ACL 2024 5th Workshop on Gender Bias in Natural Language Processing (GeBNLP). Bangkok, Thailand

C03: Diesner, J.*, Evans, C., and **Kim, J.** (2015) Impact of Entity Disambiguation Errors on Social Network Properties. International AAAI (Association for the Advancement of Artificial Intelligence) Conference on Web and Social Media (ICWSM). Oxford, UK.

C02: **Kim, J.***, Diesner, J., Aleyasen, A., Kim, H., & Kim, H.-M. (2014). Why Name Ambiguity Resolution Matters for Scholarly Big Data Research. 2014 IEEE Conference on Big Data, Washington, DC.

C01: Diesner, J.*, Pak, S., **Kim, J.**, Aleyasen, A., & Soltani, K. (2014). Computational Assessment of the Impact of Social Justice Documentaries. *iConference 2014*. Berlin, Germany.

Peer-Reviewed Extended Abstracts & Presentations at Professional Meetings

P12: **Kim, J.*** (2023). Author name disambiguation for fair representation of female scholars in science. Presentation at the International Society for Scientometrics and Informetrics Conference 2023, Bloomington, IN, USA.

P11. Han, K. *, You, Z., **Kim, J.**, & Diesner, J. (2023). Leveraging multiple funder information resources for funder name disambiguation. Presentation at the 2nd annual International Conference on the Science of Science and Innovation Evanston, IL, USA.

P10. Lee, H. *, Mishra, S., Mishra, A., **Kim, J.**, & Diesner, J. (2023). Are claims of gender bias in scholarly research metrics influenced by inaccurate author name disambiguation and gender prediction? Presentation at the 2nd annual International Conference on the Science of Science and Innovation Evanston, IL, USA.

P09: **Kim, J.**, & Diesner, J.* (2018). Biases in Bibliometric Network Data and the Measurement of Triadic Closure. Presentation at the 2nd European Symposium on Societal Challenges in Computational Social Science: Discrimination and Bias, Cologne, Germany.

P08: **Kim, J.***, & Diesner, J. (2014). The Impact of Data Quality on Knowledge Discovery in Big Data: A Case of Name Ambiguity. Presentation at the Daegu-Gyeongbuk International Social Network Conference. Daegu, Korea.

P07: Diesner, J. *, & **Kim, J.** (2014). Computational Impact Assessment of Social Justice Media. Presentation at the Daegu-Gyeongbuk International Social Network Conference. Daegu, Korea.

P06: Diesner, J. *, **Kim, J.**, & Higgins, A. (2014). Socio-Semantic Network Analysis for Impact Assessment. European Social Networks Conference (EUSN 2014). Barcelona, Spain.

P05: **Kim, J.***, & Diesner, J. (2014). Structure of Scientific Collaboration: Considering the Order of Co-authors for Co-authorship Networks. Presentation at the International Network for Social Network Analysis. Saint Pete, FL, USA.

P04: Diesner, J.*, **Kim, J.**, Pak, S. (2014). Socio-Semantic Network Analysis for Impact Assessment of Documentaries. Presentations at International Network for Social Network Analysis. St Pete Beach, FL, USA.

P03: Diesner, J.*, Aleyasen, A., **Kim, J.**, Mishra, S., & Soltani, K. (2013). Using Socio-Semantic Network Analysis for Assessing the Impact of Documentaries. WIN (Workshop on Information in Networks) 2013. New York, NY.

P02: Diesner, J.*, Aleyasen, A., **Kim, J.**, Mishra, S., Soltani, K., Wilner, S. (2013). Impact Assessment and ConText. Dissection: Impact. Oakland, CA.

P01: **Kim, J.***, & Diesner, J. (2013). Structural Balance in Story Structures. Presentation at the International Network for Social Network Analysis. Hamburg, Germany.

Technical Reports

(Jinseok Kim's name in bold; ^ = lead author)

T05: Abramowitz, J., Kim, J., & **Kim, J.^** (2023). C-NARS/P: An Open-Source Tool for Classification of Narratives in Survey Data Using Pre-Trained Language Models, University of Michigan, Ann Arbor, MI (presented to the National Science Foundation as a sponsored project deliverable)

T04: Owen-Smith, J. & **Kim, J.^** (2022). Developing a Framework for Creating a Research Information Infrastructure in Korea: Exploring the Linkage of IRIS Author Profile Data and KISTI ScienceON, University of Michigan, Ann Arbor, MI. (presented to the Korea Institute of Science and Technology Information as a sponsored project deliverable).

T03: **Kim, J.^** (2021). NDi-4-AMS, University of Michigan, Ann Arbor, MI. (presented to the American Mathematical Society as a sponsored project deliverable)

T02: Abramowitz, J., & **Kim, J.^** (2021). C-NARS: An Open-Source Tool for Classification of Narratives in Survey Data, University of Michigan, Ann Arbor, MI (presented to the Michigan Retirement and Disability Research Center as a sponsored project deliverable)

T01: Owen-Smith, J., & **Kim, J.^** (2020). Analysis of AI-Based Service Technology for ScienceON, University of Michigan, Ann Arbor, MI (presented to the Korea Institute of Science and Technology Information as a sponsored project deliverable).

Software

(Jinseok Kim's name in bold; ! = lead developer)

S07: **Kim, J.**[!], & Kim, J. (2023). *ANDez* (<https://github.com/TEEDLab/ANDez>). A Python tool for author name disambiguation using machine learning developed under a grant from the National Science Foundation.

S06: **Kim, J.**[!], & Kim, J. (2023). *CluEval* (<https://github.com/TEEDLab/CluEval>). A Python tool for evaluating clustering performance in named entity disambiguation.

S05: Kim, J.[!], Kim, J., Lee, A., & **Kim, J.** (2023). *Bat4RCT* (<https://github.com/jennak22/Bat4RCT>). A Python tool for the classification of randomized controlled trial papers in PubMed.

S04: **Kim, J.**[!] (2022). *LinkO2P* (<https://github.com/TEEDLab/LinkO2P>). A Perl tool for linking ORCID research profiles to publication author name instances developed under a grant from the National Science Foundation.

S03: **Kim, J.**[!], & Kim, J. (2022). *CNARSP* (<https://github.com/TEEDLab/CNARSP>). A Python tool for the classification of narratives in survey data using pre-trained language models under a grant from the National Science Foundation.

S02: **Kim, J.**[!] (2021). *ImputerX* (<https://github.com/TEEDLab/ImputerX>). A Python tool for predicting missing information from survey data using machine learning developed for a COUSERA certificate course Total Data Quality.

S01: **Kim, J.**[!], & Kim, J. (2021). *CNARS* (<https://github.com/TEEDLab/CNARS>). A Python tool for the classification of narratives in survey data developed under a grant from the Michigan Retirement & Disability Research Center.

Data

D05: **Kim, J.** (preparing for release). *D2-APS*. A snapshot of American Physics Society Data 2022 with author names disambiguated by *ANDez* and *LinkO2P*.

D04: **Kim, J.**, & Owen-Smith, J. (preparing for release). *D2-MAG*. A snapshot of Microsoft Academic Graph Data 2021 with author names disambiguated by *ANDez* and *LinkO2P*.

D03: **Kim, J.**, & Owen-Smith, J. (preparing for release). *D2-MEDLINE*. A snapshot of MEDLINE 2022 with author names disambiguated by *ANDez* and *LinkO2P*.

D02: **Kim, J.**, Kim, J., & Owen-Smith, J. (2021). Datasets for “Ethnicity-Based Name Partitioning for Author Name Disambiguation Using Supervised Machine Learning” (Journal of the Association for Information Science & Technology). DOI: 10.6084/m9.figshare.14043791.v1

D01: **Kim, J.**, & Owen-Smith, J. (2020). Datasets for “ORCID-Linked Labeled Data for Evaluating Author Name Disambiguation at Scale” (Scientometrics). DOI: 10.6084/m9.figshare.13404986.v3

Teaching

LEO Adjunct Lecturer (2022.09 ~ Present): School of Information, University of Michigan

UNIVERSITY OF MICHIGAN

Supervised Learning (MADS 542, 2022~): Online MS degree program, primary instructor
Unsupervised Learning (MADS 543, 2022~): Online MS degree program, primary instructor
Social Media Analytics (MADS 682, 2022~): Online MS degree program, primary instructor
Fundamentals of Survey and Data Science (SURV600; Fall 2022): Residential graduate course, co-instructor
Total Data Quality (Coursera certification program; Launched in May 2022): Co-instructor
Total Data Quality (June 2020~2022): Responsive Survey Design Program's summer course (online), co-instructor
Applications of Statistical Modeling (SURV615; Fall 2020): Residential graduate course, guest instructor

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

Social Media Analytics (LIS590SML; Summer 2017 & Fall 2016): Synchronous online course, instructor
Social Computing (LIS590SF; Spring 2016): TA
Digital Humanities (LIS590DH; 2013, 2014): Guest instructor
Information Networks (LIS590IN; 2013): Guest instructor
Social Computing (LIS590SF; 2012): Guest instructor
Network Analysis (LIS590NA; 2012~2015): Guest instructor

Advising and Mentoring

Dissertation Committee Member

Deahan Yu (Ph.D. Candidate, UM School of Information, 2023~2024)
Apratim Mishra (Ph.D. Candidate, University of Illinois at Urbana-Champaign School of Information Sciences, 2024~)

Graduate Students (RAs)

Skye Tian (School of Information, 2022-2023)
Manikandan Pandiyan (Electrical and Computer Engineering, 2022)
Yifan Ivana Zhao (College of Literature, Science, and the Arts, 2022)
Zhengyang Zhao (School of Information, 2022)
Sang-Teck Oh (Department of Sociology, Ph.D. Candidate, 2021)
Jeong-Woo Ko (School of Information, 2021)
Hojeong Yoo (School of Information, 2021)

Undergraduate Students (RAs)

Madison Jennings (Department of Computer Science, 2022-2023)
Elijah Qi (Department of Computer Science, 2022-2023)
Yimin Xiao (College of Literature, Science, and the Arts, 2022-2023)
Mehreen Alavi (College of Literature, Science, and the Arts, 2022)
Zhuxuan Gao (College of Literature, Science and Arts, 2022)
Sarah Kang (College of Literature, Science, and the Arts, 2022)
Allison Lee (School of Information, 2022)
Tamarakro Moni (College of Engineering, 2022)
Yash Potdukhe (College of Engineering, 2022)
Yijashun Elijah Qi (College of Literature, Science, and the Arts, 2022)
Yue Katherine Qiu (College of Engineering, 2022)
Vikram Reddy (School of Information, 2022)

Undergraduate Research Opportunity Program (UROP)

Lauren Aragonas (Biochemistry, 2022-2023)
Allison Dobbins (Mechanical Engineering, 2022-2023)
Lucie Kovarik (Aerospace Engineering, 2022-2023)

Awards and Honors

Berner-Nash Memorial Award for Outstanding Doctoral Dissertation (2018)
The Elssesser Fellowship (2017)
Microsoft Azure for Research Award (2016/06~2017/05)
Eugene Garfield Doctoral Dissertation Fellowship by Beta Phi Mu¹ (2016~2017)
Best Student Paper Award: Association for Information Science and Technology SIG/Metrics (2014)

Invited Talks

The Institute for Scientific Information, Clarivate Analytics. “Strategic Scientometrics for National Competitiveness and Security” (2023; virtual). London, United Kingdom.

Future Research Information Forum, Korea Institute for Science and Technology Information. “Unlocking Potential, Ensuring National Interest in Research Data Sharing” (2023). Seoul, Korea

College of Emergency Preparedness, Homeland Security and Cybersecurity, University at Albany (SUNY). “Leveraging AI-Based Entity Disambiguation to Promote the Rigor of Scientific Research” (2023). Albany, NY.

School of Information, Florida State University. “The Distortive Impact of Uncontrolled Data Quality on Knowledge Discovery from Big Scholarly Data” (2023). Tallahassee, FL.

¹ The International Library and Information Studies Honor Society

The Data Science Conference. “The Distortive Impact of Uncontrolled Data Quality on Knowledge Discovery from Big Scholarly Data” (2022). Chicago, IL.

College of Computing and Information, Sungkyunkwan University. “Introduction to Scientometrics and its Application” (2022; virtual). Seoul, Korea.

Department of Interaction Science, Sungkyunkwan University. “The Impact of Author Name Disambiguation on Knowledge Discovery from Large-Scale Scholarly Data: A Case of Power-Law Distribution” (2017). Seoul, Korea.

Brian Lamb School of Communication, Purdue University. “Mining Social Media Data with NodeXL” (2017). West Lafayette, IN.

Computational Social Science Workshop, The Institute for Computing in Humanities, Arts, and Social Sciences (I-CHASS). “Hands-on Network Analysis” (2016). Urbana, IL.

Korea Institute of Science & Technology Information. “Coauthor Order: A Network Approach” (2013). Daejeon, Korea

Illinois Institute of Technology. “Seeing the Unseen: Detecting Social Ties from Archival Data” (2012). Chicago, IL.

Service

Institute for Social Research

Assistant Research Scientist Promotion Interview Committee (2021): Survey Research Center

Research Assistant Professor Hiring Interview Committee (2021): Center for Inequality Dynamics

Postdoctoral Fellow Hiring Committee (2020): Inter-university Consortium for Political and Social Research

Primary Research Staff Seminar Committee (2018-2020): Survey Research Center

University of Michigan

Research Data Stewardship Initiative (RDSI) Faculty Advisory Group (2023): Office of the Vice President for Research

Hiring Committee (2023): Program Manager at Institute for Social Research & Advanced Research Computing

Interview Committee (2019): Machine Learning Specialist at Advanced Research Computing

External

International Advisory Board (2020-2025): Department of Interaction Science and Department of Applied Artificial Intelligence at the Sungkyunkwan University in Seoul, South Korea

Instructor for the Michigan NxtGen Scholars Program promoting the participation of minority group high school students in STEM (2022)

Grant proposal reviewer: NSF (HNDS, 2022; CISE IIS, 2019), Alfred P. Sloan Foundation (2019)

Expert panelist: The “Ensuring Scholarly Access to Digital Records” workshop hosted by Virginia Tech and the National Archives and Records Administration (2021).

Ad-hoc reviewer: Science Magazine (American Association for the Advancement of Science, 2021).

Ad-hoc Journal Reviewer (2014 ~ Present)

Engineering Application of Artificial Intelligence; IEEE ACCESS; Informatica; International Journal of Information Management; Journal of the Association for Information Science & Technology; Journal of Complex Networks; Journal of Information Science; Journal of Informetrics; Journal of Machine Learning Research; Network Science; Physica A; PLOS ONE; Quantitative Science Studies; Scientometrics; SIGMOD Record; Social Media & Society; Social Network Analysis & Mining; SoftwareX

Ad-hoc Conference Program Committee (2017~ Present)

ACM HT; BiasesCSS; Complex Networks; IC2S2