TMI Sakata&Mori Laboratory (Eng. Bildg 3, +81(0)3-5841-1161)

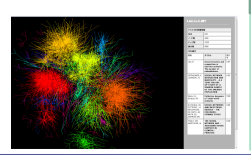
http://ipr-ctr.t.u-tokyo.ac.jp/sklab/



Prof. Ichiro Sakata ((Eng. Bldg 3, Room 201)



Associate Prof. J.Mori



Research Guideline

- Opening up an new frontier in the field of Technology Management with both profound knowledge of advanced technologies and advanced analytical methods
- Formation of an international hub for the innovation study
- Students can decide their research topics according their interests and Laboratory stuff will support their research activities
- We also support students to join international research projects or to present their research results at international academic conferences

Research Activities

- Interdisciplinary research of Engineering, Computer Science, and Policy & Management
- Collaboration with businesses, governments, and international organizations
- International research projects with ERIA

Analysis & Observation e.g., R&D Management

Computer Science **Network Analysis**

> Natural language processing

Machine Learning

Representation Learning

Study of Technology Management

for Innovation based on

Information and Communication Technologies

Understanding

Human behavior

Sustainable

Society

Bridging

Policy & Management

Tools for implementation

Road mapping

Process design



Economy/Sciety

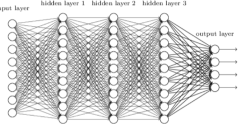
Advanced technologies Social media

Fields of studies

<methodology>

Deep learning

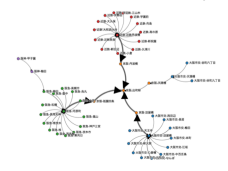
Representation learning



Computational linguistics



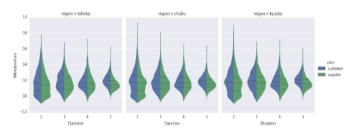
Network analysis



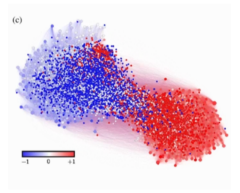


<data>

Economic data



Social data



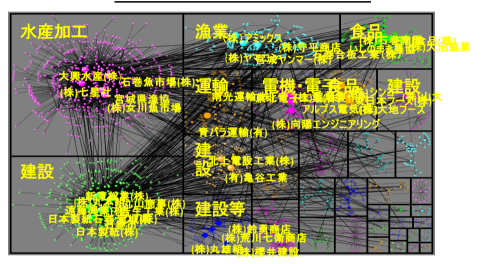
Scientific data





Social application of lab. achievements

1. Regional Network Analysis -Connector-Hub index



● NHK Special "Big data for the recovery from East Japan Great Earthquake, Sept.12th,2013"

2. Future Prediction System



●NHK Special "Al for Japanese future society, Mar. 3rd, 2018"



3. Public Big Data Analysis

 "Interpersonal Relationships in Large-Scale Railway Trip Data", Journal of Computational Social Science 1,2018

4. Outgoing to the world:

●"Five years on from Fukushima", Nature Vol. 531, Issue 7592, March 3, 2016

Journal and conference papers of Lab students

<Ph.D. Students>

- T. Goji, Y. Hayashi, and I. Sakata, "Evaluating "startup readiness" for researchers: Case studies of research-based startups with biopharmaceutical research topics", *Heliyon* 6 (2020), e04160.
- T. Kose and I. Sakata, "Identifying technology convergence in the field of robotics research", *Technological Forecasting and Social Change* vol.146 (2019) pp.751-766.
- M. Isonuma, J. Mori, D. Bollegala, and I. Sakata, "Tree-Structured Neural Topic Model" *The 58th Annual Meeting of the Association for Computational Linguistics* (ACL, 2020) (July 6-8, 2020).
- M. Isonuma, J. Mori, and I. Sakata, "Unsupervised Neural Single-Document Summarization of Reviews via Learning Latent Discourse Structure and its Ranking", *The 57th Annual Meeting of the Association for Computational Linguistics* (*ACL 2019*), Florence, Italy(July 28-Aug 2, 2019)
- T. Maeda, J. Mori, M. Ochi, T. Sakimoto and I. Sakata, "Measurement of opportunity cost of travel time for predicting future residential mobility based on the smart card data of public transportation", *International Journal of Geo-Information* vol.7,416 (2018):ijgi7000416.



Journal and conference papers of Lab students

<Master Students>

T. Miura, K. Asatani, I. Sakata, "Classifying Sleeping Beauties and Princes Using Citation Rarity" *The 9th International Conference on Complex Networks and Their applications (COMPLEX NETWORKS 2020)*, delivered online (Dec 1-3, 2020).

C. J., Shiau, M., Ouchi, K. Nagahama, T. Sakaki, J., Mori and I., Sakata, "Constructive Approach for Early Extraction of Viral Spreading Social Issues from Twitter", *12th ACM Web Science Conference 2020*, delivered online (July 6-10, 2020).

-The Best Student Paper "Honorable Mention Award"

X. Leng, M. Ochi, T. Sakaki, J. Mori, and I. Sakata, "A Cross-lingual Analysis on Culinary Perceptions to Understand the Cross-cultural Difference", *AAAI* 2019 *Spring Symposia*, Palo Alto, CA, USA (Mar 25-27, 2019).

-Special Paper Award from Reviewers

<Undergraduates Poster presentation>

M. Kamada, K. Asatani, M. Isonuma, and I. Sakata, "Discovering Remarkable Meme in Academic Literature Considering Diffusion Process", *The Network Science Society 2020* (NetSci 2020).

N. Sato, K. Asatani, T. Sakaki, and I. Sakata, "Measuring Polarization in Topic-independent Network on Twitter", *The Network Science Society 2020 (NetSci 2020)*.

