Toshimitsu ARITAKE

The Institute of Statistical Mathematics

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EDUCATION

04/2008 - 03/2012	Waseda University, School of Advanced Science and
	Engineering, Department of Electrical Engineering and
	Bioscience, Bachelor of Engineering
04/2012 - 03/2014	Waseda University, Graduate School of Advanced Science and
	Engineering, Department of Electrical Engineering and
	Bioscience, Master of Engineering
09/2017 - 03/2021	Waseda University, Graduate School of Advanced Science and
	Engineering, Department of Electrical Engineering and
	Bioscience, Doctor of Engineering

EDUCATIONAL WORK EXPERIENCE

ED CONTIONED WORLD ENDERVOL	
04/2014 - 08/2017	Research Staff , Hitachi Ltd.
10/2015 - 08/2017	Research Engineer (Temporary assignment),
	Hitachi Europe Ltd.,
09/2018 - 08/2019	Teaching Assistant, School of Advanced Science and
	Engineering, Waseda University
	 Teaching assistance for experiments (instruction and scoring by an oral assessment)
07/2019 - 03/2021	Technical Assistant, Department of Statistical Modeling,
	The Institute of Statistical Mathematics,
	Research Organization of Information and Systems
04/2021 - Present	Project Assistant Professor
	The Institute of Statistical Mathematics,
	Research Center for Statistical Machine Learning
	Research Organization of Information and Systems
04/2022 - Present	Lecturer, Rikkyo University,
	Graduate School of Artificial Intelligence and Science
	 Lecture and hands-on exercises on sparse modeling including
	optimization, matrix factorization and deep neural networks.

RESEARCH INTEREST

Sparse Modeling: Research on the development and application of algorithms for sparse modeling

- Learning sparse dictionary that have specific structure
- Application of sparse modeling to the single molecule localization microscopy
- Unrolling (Meta-learning of iterative algorithm)

Domain Adaptation:

Domain adaptation for Extra features using optimal transport

Time Series Analysis

• Application of Hawkes process to the neuron spike data

PUBLICATIONS

- 1. <u>Toshimitsu Aritake</u>, Hideitsu Hino and Noboru Murata, "Learning Ancestral Atom via Sparse Coding," in IEEE Journal of Selected Topics in Signal Processing, vol. 7, no. 4, pp. 586-594, Aug. 2013
- 2. <u>Toshimitsu Aritake</u>, Hideitsu Hino, Shigeyuki Namiki, Daisuke Asanuma, Kenzoh Hirose, Noboru Murata, "Fast and robust multiplane single-molecule localization microscopy using a deep neural network," in Neurocomputing, Volume 451, pp. 279-289, 2021
- 3. <u>Toshimitsu Aritake</u>, Hideitsu Hino, Shigeyuki Namiki, Daisuke Asanuma, Kenzoh Hirose, Noboru Murata, "Single-molecule localization by voxel-wise regression using convolutional neural network," in Results in Optics, Volume 1, 2020
- 4. Mizuo Nagayama, <u>Toshimitsu Aritake</u>, Hideitsu Hino, Takeshi Kanda, Takehiro Miyazaki, Masashi Yanagisawa, Shotaro Akaho, Noboru Murata, "Detecting cell assemblies by NMF-based clustering from calcium imaging data," in Neural Networks, Volume 149, Pages 29-39, 2022
- 5. <u>Toshimitsu Aritake</u>, Hideitsu Hino, "Unsupervised Domain Adaptation for Extra Features in the Target Domain Using Optimal Transport" in Neural Computation, Volume 34, Issue 12, pp. 2432–2466, 2022

CONFERENCE PRESENTATIONS

1. Naja L. Holten Møller, Pernille Bjørn, Jonas Chritoffer Villumsen, Tine C. Hansen Hancock, <u>Toshimitsu Aritake</u>, and Shigeyuki Tani, "Data Tracking in Search of Workflows", Proceedings of the 2017 ACM Conference on Computer Supported

- Cooperative Work and Social Computing, pp2153-2165, 2017.
- 2. <u>Toshimitsu Aritake</u>, Noboru Murata, "Learning Scale and Shift-Invariant Dictionary for Sparse Representation," in Machine Learning, Optimization, and Data Science. LOD 2019, Lecture Notes in Computer Science, vol 11943. Springer, Cham, 2019.
- 3. Mizuo Nagayama, <u>Toshimitsu Aritake</u>, Hideitsu Hino, Takeshi Kanda, Takehiro Miyazaki, Masashi Yanagisawa, Shotaro Akaho, Noboru Murata, "Sleep State Analysis Using Calcium Imaging Data by Non-negative Matrix Factorization," in ICANN 2019: Theoretical Neural Computation, Lecture Notes in Computer Science, vol 11727. Springer, Cham, 2019
- 4. <u>Toshimitsu Aritake</u>, Hideitsu Hino, "Domain Adaptation with Optimal Transport for Extended Variable Space", in 2022 Internatinal Joint Conference on Neural Networks (IJCNN), 2022.

DOMESTIC WORKSHOPS AND CONFERENCES

- 1. <u>有竹 俊光</u>, 日野 英逸, 村田 昇, "スパースコーディングにおける基底生成のための単一母基 底の学習", 情報論的学習理論と機械学習研究会 (IBISML), 2012
- 2. <u>有竹 俊光</u>, 大塚 理恵子, "人流シミュレーションを用いたサテライトオ フィスの導入効果分析,"第 52回土木計画学研究・講演集",52 巻, No.(P5), 2015.
- 3. 永山 瑞生, 有竹 俊光, 日野 英逸, 上田 壮志, 宮崎 峻弘, 柳沢 正史, 赤穂 昭太郎, 村田 昇, "非負値行列因子分解を用いたカルシウムイメージングデータからの睡眠状態解析", 情報論 的学習理論と機械学習研究会 (IBISML), 2019.
- 4. <u>有竹 俊光</u>, 日野 英逸, 並木 繁行, 浅沼 大祐, 廣瀬 謙造, 村田 昇, "深層ニューラルネット ワークを用いた多焦点顕微鏡のリアルタイム3次元局在化", 情報論的学習理論と機械学習研究会 (IBISML), 2020.
- 5. <u>有竹 俊光</u>, 日野 英逸, "変数の拡張に対する最適輸送を用いたドメイン適応", 情報論的学習 理論と機械学習研究会 (IBISML), 2022.

OTHERS

PATENT

1. 有竹 俊光, 鴨志田 亮太, "データ処理システム、及び、データ処理方法", JP6454222B2

MEMBERSHIP

- IEEE Member (2021/07 Present)
- Japan Society of Civil Engineer (2015/4 2016/3)

AWARDS AND SCHOLARSHIP

2021 IEICE TC-IBISML Research Award

GRANTS

None

REVIEWER

2022

- IEICE Transactions
- 2023 Artificial Intelligence and Statistics Conference (AISTATS2023)

2021

- Optics and Laser Technology
- IEEE Transaction on Industrial Electronics
- 2022 Artificial Intelligence and Statistics Conference (AISTATS2022)

2020

• 2020 Conference on Neural Information Processing Systems (NeurIPS2020)

VOLUNTEER EXPERIENCE

• IBIS Information-Based Induction Sciences and Machine Learning, Poster referee.

SKILLS

Statistical Analysis

• Basis statistics, Time series analysis

Machine Learning

• Sparse modeling, Optimal transport, Deep neural network

Programming

• Python/R/C#

Development

• Server Administration (FreeBSD, Linux)

LANGUAGES

- Japanese
- English