# **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

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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
	<ul> <li>Teaching assistance for experiments (instruction and scoring by an oral assessment)</li> </ul>
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
	<ul> <li>Lecture and hands-on exercises on sparse modeling including optimization, matrix factorization and deep neural networks.</li> </ul>

### 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 採録 決定

### **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

None

### **GRANTS**

None

### **REVIEWER**

# 2022

- 2022 Artificial Intelligence and Statistics Conference (AISTATS2022)
- IEICE Transactions

#### 2021

- Optics and Laser Technology
- IEEE Transaction on Industrial Electronics

### 2020

• 2020 Conference on Neural Information Processing Systems (NeurIPS2020)

# **VOLUNTEER EXPERIENCE**

None

# 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