## Atsushi Kikumoto (菊本 篤史), Ph.D.

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Home: Postdoctoral Research Associate

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#### **Education**

2010 - 2012

2014 – 2020	PhD, Psychology and Cognitive Neuroscience University of Oregon, OR
2009 – 2012	Bachelor of Science, Psychology (honors), Biology (minor), University of Oregon, Eugene, OR
2008 – 2010	The Associate of Arts Oregon Transfer (AAOT), Lane Community College, Springfield, OR

# **Research Experience and Employment**

Research Ex	benence and Employment
2020 – present	Postdoctoral Research Associate with Dean's Faculty Fellowship JSPS Overseas Fellow Postdoctoral Research Associate Brown University, Providence, RI, U.S. Mentor: <b>David Badre</b>
2021 – present	Postdoctoral Researcher Visiting Scholar RIKEN Center for Brain Science, Wako, Saitama, Japan Mentor: <b>Kazuhisa Shibata</b>
2010 – 2020	Ph.D. Graduate Student Researcher University of Oregon, Eugene, OR, U.S. Mentor: Ulrich Mayr
2018	Visiting Junior Scholar Max Planck Institute of Human Development, Berlin, Germany Mentor: Ulman Lindenberger and Markus Werkle-Bergner
2010 – 2012	Research Assistant University of Oregon, Eugene, OR, U.S. Mentor: <b>Ed Vogel</b>

# Competitive Research Funding

Research Assistant

Mentor: Margaret Sereno

2021-2026 NIH (NIMH) R01 Grant, 5R01MH125497-02, The organization of neural representations for flexible behavior in human brain. (Role: Co-Investigator; PI: David Badre)

University of Oregon, Eugene, OR, U.S.

JSPS KAKENHI Grants-in-Aid for Transformative Science Area (A), 20B102, Breakthrough in the brain, mind and body limits. (Role: Co-Investigator; PI: Kazuhisa Shibata)
 JSPS KAKENHI Grants-in-Aid for Challenging Research (Pioneering / Exploratory), 18K18690, Assessment of iconic memory using time-frequency analysis with EEG.

(Role: Co-Investigator; PI: Hiroyuki Tsubomi)
 2017-2022 NSF R01 Grant, Z3FGN9MF92U2, Hierarchical control of sequential skills: Using EEG to decode the underlying representations. (PI: Ulrich Mayr)

### Fellowships, Awards and Scholarships

2022-present: Dean's Faculty Fellowship (Brown University)

2021: JSPS Overseas Fellowships (Japan Society for Promotion of Science, \$12,556,000)

2019: Graduate Student Travel Award (University of Oregon, \$500)

2018: Pre-doctoral stipend of Max Planck Society (Max Planck Institute of Human Development)

2017: Gregores Research Award (University of Oregon, \$500)

2014: Graduate Student Award for the Cognitive Neuroscience Society

2011: Best Poster Presentation Award for the Northwest Cognitive & Memory

2009: International Deans Excellence Award Scholarship (University of Oregon, \$24,000)

2008: Shining Star Scholarship (Lane Community College, \$1000)

#### **Publications** (\* denotes that authors contributed equally to the work)

**Kikumoto, A.**, Bhandari, A., Shibata, K., & Badre, D. (accepted at *Nature Communication*, 2024). A Transient High-dimensional Geometry Affords Stable Conjunctive Subspaces for Efficient Action Selection. In *bioRxiv* (p. 2023.06.09.544428). <a href="https://doi.org/10.1101/2023.06.09.544428">https://doi.org/10.1101/2023.06.09.544428</a>

Tsubomi, H., Fukuda, K., **Kikumoto, A.**, Mayr, U., & Vogel, E. K. (2024). Task Termination Triggers Spontaneous Removal of Information From Visual Working Memory. *Psychological Science*, 9567976241246709.

**Kikumoto, A.**, Mayr, U., Badre, D. (2022). The Role of Conjunctive Representations in Prioritizing and Selecting Planned Actions. *eLife*, 11.

**Kikumoto, A.**, Sameshima, T., & Mayr, U. (2022). The Role of Conjunctive Representations in Stopping Actions. *Psychological Science*, 9567976211034505.

Badre, D., Bhandari, A., Keglovits, H., & **Kikumoto**, **A**. (2021). The Dimensionality of Neural Representations for Control. *Current Opinion in Behavioral Sciences*, *38*, 20–28.

**Kikumoto, A.**, & Mayr, U. (2020). Conjunctive Representations that Integrate Stimuli, Responses, and Rules are Critical for Action Selection. *Proceedings of the National Academy of Sciences of the United States of America*, *117*(19), 10603–10608.

Sereno, M. E., Robles, K. E., **Kikumoto, A.**, & Bies, A. J. (2020). The Effects of Three-Dimensional Context on Shape Perception. *Psychological Science*, 956797620901749.

Moss, M. E., **Kikumoto**, **A.**, & Mayr, U. (2020). Does Conflict Resolution Rely on Working Memory? *Journal of Experimental Psychology: Learning, Memory, and Cognition, 46*(12), 2410–2426. (Winner of the 2021 Early Career Contribution Award of APA's Society for Experimental Psychology and Cognitive Science)

**Kikumoto, A.**, & Mayr, U. (2019). Balancing Model-based and Memory-free Action Selection under Competitive Pressure. *eLife*, 8. (\* Highlighted as the eLife Science Digest)

Hubbard, J\*., **Kikumoto**, **A\*.**, & Mayr, U. (2019). EEG Decoding Reveals the Strength and Temporal Dynamics of Goal-Relevant Representations. *Scientific Reports*, *9*(1), 9051.

**Kikumoto, A.**, & Mayr, U. (2018). Decoding Hierarchical Control of Sequential Behavior in Oscillatory EEG Activity. *eLife*, 7.

**Kikumoto, A.**, & Mayr, U. (2017). The Nature of Task-set Representations in Working Memory. *Journal of Cognitive Neuroscience*, 29(11), 1950–1961.

**Kikumoto, A.**, Hubbard, J., & Mayr, U. (2015). Dynamics of Task-set Carry-over: Evidence from Eye-movement Analyses. *Psychonomic bulletin & review*, 1-8.

Mayr, U., Kleffner-Canucci, K., **Kikumoto, A.**, & Redford, M.A. (2014), Control of Task Sequences: What is the Role of Language? *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 40(2).

### **Peer-reviewed Conference Proceedings**

Grahek., I., Ashok A. K., **Kikumoto, A.**, Serre, T., Frank M. J. (2024). Reinforcement-Based Control of Information Processing in Recurrent Neural Networks Produces Optimal Speed-Accuracy Tradeoff. *Conference on Cognitive Computational Neuroscience*. Boston, USA.

### **Manuscripts**

**Kikumoto, A.**, Shibata, K., Nishio.T., & Badre, D (in prep). Practice Reshapes The Geometry and Dynamics for Task-tailored Representations.

**Kikumoto, A.**, Shibata, K. & Badre, D (in prep). Error Monitoring Relies on Committed and Uncommitted Context-specific Representations.

**Kikumoto, A.**, Shibata, K. & Badre, D (in prep). Integration of Salient Distractors into Separate Dimensions Facilitates Action Selection.

**Kikumoto, A.**, Shibata, K., Nassar, M. & Badre, D (in prep). Adaptive Reactivation of Choice-relevant Information for Credit Assignment in Variable Policy Complexity.

**Kikumoto**, **A.** & Badre, D (in prep). Brain Circuits of Context-specific Conjunctive Representations using simultaneous EEG-MRI decoding.

### Conference Talks and Symposia

Badre.D & **Kikumoto**, **A.** (2024). "Error Monitoring is Modulated by Uncommitted and Committed Conjunctive Representations", Control Processes, May 2024, Birmingham, United Kingdom.

Matthews, J., **Kikumoto**, **A.**, Miyamoto, K & Shibata, K. (2024). "Metacognition is mentally demanding: revealing the costs and consequences of metacognitive effort", Associations for the Scientific Study of Consciousness, July 2024, Tokyo, Japan.

**Kikumoto, A.**, Bhandari, A., Mayr, U., Shibata, K., & Badre, D. (2023). "A Transient High-dimensional Geometry Affords Stable Conjunctive Subspaces for Efficient Action Selection". Society for Neuroscience, November 2023, Washington DC, USA.

**Kikumoto, A.**, Bhandari, A., Mayr, U., Shibata, K., & Badre, D. (2022). "Stability and dimensionality of action representations during selection". Control Processes, May 2022, Virtual meeting, USA.

**Kikumoto, A.** & Mayr, U. (2019). "The role of conjunctive representations in stopping actions". Psychonomic Society, November 2019, Montreal, QC, Canada.

**Kikumoto, A.** & Mayr, U. (2019). "Conjunctions between rules and stimulus-response codes drive action selection". Control Processes, May 2019, Providence, RI, USA.

**Kikumoto, A.** & Mayr, U. (2018). "The nature of rule-based action selection". Psychonomic Society, November 2018, New Orleans, LA, USA.

**Kikumoto, A.** & Mayr, U. (2018). "Probing the nature of task-set representations". Presentation for Experimental Psychology Society, January 2018, London, UK.

**Kikumoto, A.** & Mayr, U. (2017). "Competitive task switching: balancing model-based and memory-free action selection". Psychonomic Society, November 2017, Vancouver, BC, Canada.

**Kikumoto**, **A**. & Mayr, U. (2014). "Using the contralateral delay activity to probe the nature of task set representations", Presentation for the Psychonomic Society, November 2014, Long Beach, CA, USA.

Dungan, J.B., **Kikumoto, A.** & Vogel, E.K. (2012). "Stability of visual working memory representations across changes in eye positions", Presentation for the Cognitive Science Association for Interdisciplinary Learning (CSAIL), August 2012, Hood River, OR, USA.

#### **Other Conference Abstracts**

Matthews, J., **Kikumoto**, **A.**, Miyamoto, K & Shibata, K. (2024). "Metacognition is mentally demanding: revealing the costs and consequences of metacognitive effort", Poster for the Vision Science Society, May 2024, Pete Beach, FL, USA.

**Kikumoto, A.**, Buyukyazgan, D., Poellnitz, S., Peetz Alio, A., Cruz, M., Nishio, T., Kawamura, N. Kaminokado, M., Kaneko., Y, Shibata, K. & Badre, D. (2023). "Error Monitoring is Modulated by Activation of Conjunctive Representation of Committed and Uncommitted Actions", Poster for the Society for Neuroscience, November 2023, Washington DC, USA.

- Matthews, J., **Kikumoto**, **A.**, Miyamoto, K. & Shibata, K. (2023). "Metacognition is mentally demanding: revealing the costs and consequences of metacognitive effort", Poster for the Australian Cognitive Neuroscience Society, November 2023, Sydney, Australia.
- **Kikumoto, A.**, Bhandari, A., Shibata, K., Nishio, T., Honma, S., Matsui, S., & Badre, D. (2023). "Conjunctive Control Representations Expressed in a Stable and High-dimensional Representational Geometry Lead to Efficient Action Selection", Poster for the Cognitive Neuroscience Society, March 2023, San Francisco, CA, USA.
- **Kikumoto, A.**, Sameshima, T. & Mayr, U. (2019). "How does stopping of actions affect action-relevant representations?", Poster for the Cognitive Neuroscience Society, March 2019, San Francisco, CA, USA.
- **Kikumoto**, **A.**, Sameshima, T. & Mayr, U. (2018). "Sticky rules: conjunctions between rules and stimulus-response Codes Drive Action Selection", Poster for the Cognitive Neuroscience Society, March 2018, Boston, MA, USA.
- Tsubomi, H., Fukuda, K., **Kikumoto, A.**, Mayr, U. & Vogel, E. (2018). "Removal of no-longer necessary items from working memory after task accomplishment", Poster for the Psychonomic Society, November 2015, Louisiana, LA, USA.
- Moss, M., **Kikumoto, A.** Mayr, U. (2018). "Efficient coding of abstract inter-chunk relationship", Poster for the Psychonomic Society, November 2015, Louisiana, LA, USA.
- **Kikumoto, A.**, Corona, C., Karpf, J. & Mayr, U. (2017). "Towards optimal competitive behavior: wins versus losses determine model-based versus random choices in competitive task switching", Poster for the Cognitive Neuroscience Society, March 2017, San Francisco, CA, USA.
- Moss, M., **Kikumoto**, **A.** & Mayr, U. (2017). "Do working memory and conflict resolution share common cognitive resources", Poster for the Cognitive Neuroscience Society, March 2017, San Francisco, CA, USA.
- Bies, A., **Kikumoto**, **A.**, Lazarides, S., & Sereno, M. (2017). "Shape constancy in anaglyphs: Effects of angle, context and instruction", Poster for Vision Science Society, May 2017, FL, USA.
- **Kikumoto, A.**, Schäfer, T., Sameshima, T., Anderson, D., McGuirk, W. & Mayr, U. (2016). "Mapping out the representational space for decision using EEG delta oscillations", Poster for the Cognitive Neuroscience Society, November 2016, NewYork, NY, USA.

Morales, P.J., Hubbard, J., **Kikumoto, A**. & Mayr, U. (2016). "Probability contexts modulate mediofrontal prediction error signals in response to gains and losses". Poster for the Cognitive Neuroscience Society, November 2016, NewYork, NY, USA.

- Bies, J. A., **Kikumoto**, **A**., Boydstonb, R., Greenfielda. A., Chauvina, A., Taylor. R., & Sereno, M., (2016). "Percepts from noise patterns: The role of fractal dimension in object pareidolia", Poster for Vision Science Society, May 2016, Pete Beach, FL, USA.
- **Kikumoto, A.**, Corona, C., Sameshima, T. & Mayr, U. (2015). "Decoding hierarchical representations of complex sequences from EEG oscillatory activity", Poster for the Psychonomic Society, November 2015, Chicago, IL, USA.
- Tsubomi, H., Fukuda, K., **Kikumoto, A.** & Vogel, E. (2015). "Forgetting no-longer necessary items from visual working memory", Poster for the Psychonomic Society, November 2015, Chicago, IL, USA.
- Jost, K., Mayr, U., **Kikumoto, A.** & Schwarzkopp, T. (2015). "Visual working memory and filtering out distractors: evidence for an age-specific delay in filtering". Poster for the Cognitive Neuroscience Society, May 2015, San Francisco, CA, USA.
- **Kikumoto, A.**, Williams, L., Robson, S. & Mayr, U. (2014). "Using the contralateral delay activity to probe the nature of task set representations", Poster for the Cognitive Neuroscience Society, March 2015, San Francisco, CA, USA.
- Hubbard, J., **Kikumoto**, **A.** & Mayr, U. (2014). "Puppilometric indicator of proactive control in task-switching", Poster for the Psychonomic Society, November 2014, Long Beach, CA, USA.
- Dungan, J.B., **Kikumoto, A.** & Vogel, E.K. (2012). "Stability of visual working memory representations across changes in eye positions", Poster for the Society for the Neuroscience (SfN), August 2012, New Orleans, LA, USA.
- Dungan, J.B., **Kikumoto, A.** & Vogel, E.K., (2012). "Stability of visual working memory representations across changes in eye positions", Poster for the Society for the Neuroscience (SfN), August 2012, New Orleans, LA.
- **Kikumoto, A.** & Mayr, U. (2011). "Passive listening to music engages executive control", Poster for the NorthWest Cognition & Memory (NOWCAM), May 2011, Vancouver, BC, USA.

#### **Invited Talks**

- **Kikumoto, A.**, & Badre D. (2024, March). "Dynamic Integrated representations during action selection". Presentation at University of Iowa, Iowa, U.S.
- **Kikumoto, A.**, Bhandari, A., Shibata, K., Mayr, U., & Badre D. (2021, Nov). "Dynamic Integrated representations during action selection", Presentation at University of Washington, Missouri, U.S.

**Kikumoto, A.**, Badre D., & Mayr, U. (2020, May). "The content and format of control representation during dynamic action control", Presentation at University of California Berkeley, California, U.S.

**Kikumoto, A.**, Byers A., & Mayr, U. (2018, April). "Towards optimal competitive behavior: wins versus losses determine model-based versus random choices in competitive task switching", Presentation at University of Kansei Gakuin, Kyoto, Japan.

**Kikumoto, A.**, Tsubomi, H., Fukuda, K. & Mayr, U. (2017, August). "Tracking individual representation in visual working memory", Presentation at Max Planck Research Institute for Human Development, July 2017, Berlin, Germany.

**Kikumoto, A.**, & Mayr, U. (2013, August). "Nature of task set carry-over", Primate Research Institute Kyoto University, Kyoto, Japan.

### **Teaching**

2022	BrainStorm Computational Modeling in EEG workshop and Datathon, Tutor,
	Brown University
2017	Introduction to Psychology, Guest lecturer
	Lane Community College
2017	PSY302: Statistical method, Teaching assistant and lab instructor
	University of Oregon
2016	PSY449/549: Human Neuropsychology, Teaching assistant
	University of Oregon
2016	PSY438/538: Perception, Teaching assistant and guest lecturer
	University of Oregon
2015	PSY436/536: Human performance, Teaching assistant
	University of Oregon
2014	PSY202: Mind and Brain, Teaching assistant
	University of Oregon
2008 – 2010	Psychology tutor with the CRLA Advanced level tutor certificate
	Lane Community College

### **Supervision and Mentoring**

2020 – 2021	Brown University: Defne Buyukyazgan, Sophie Poellnitz, Alexis Peetz Alio,
	Machaela Cruz, Ella Gillen, Ashwin Srinivasan
2020 - 2021	RIKEN Center of Brain Science: Narumi Sugihara, Sara Matsui, Homma Saki,
	Mana Kaminokado
2013 – 2019	University of Oregon: Chihoko Hayashi, Lauren Williams, Selina Robson,
	Dagger Anderson, Caitlin Corona, Megan Carson, Tesufuai Sameshima, Ali
	Byers, Izabella Dickerson, Min Zhang, Jena Kunimune, Jiafan Jia, Vy Tran,
	Mellissa Moss

Mentored or co-mentored the following undergraduate thesis projects:

2023-2024	Yihuan Dong, Brown University, "Leveraging Continuous Psychophysics to Investigate Cognitive Control Allocation in Dynamic Environments", with Richard E. Whalen Prize for Excellence in Neuroscience and Behavioral Biology
2020-2021	Ali Byers, University of Oregon (Clark Honor College), "Is Competitive Pressure Necessary for Loss-Induced Random Behavior?"
2018-2019	Izabella Dickerson, University of Oregon (Departmental Honor), "Is Efficient Coding a Cognitive Primitive of Working-Memory Capacity?"
2018-2019	Min Zhang, University of Oregon (Departmental Honor), "The Effect of Abstract Chunk Patterns on Sequential Performance"
2016-2017	Tesufuai Sameshima, University of Oregon (Departmental Honor), "The Modulation of Perceptual Weights Facilitated by the Expectations of Forthcoming Evidence"
2015-2016	Caitlin Corona, University of Oregon (Departmental Honor), "Musical Boundaries and Task Switching"
2014-2015	Dagger Anderson, University of Oregon (Departmental Honor), "Is There a Spatial Code in Abstract Sequences?"
2011-2012	Chihoko Hayashi, University of Oregon (Departmental Honor), "Competition, Inhibition, and Voluntary Task Control"

#### **Outreach Service Activities**

2023 – 2024	Brown Brain Fair: Free science fun for adjust and kids
2017	Graduate representative to a search committee
2008 – 2010	Volunteer peer-to-peer tutor at Lane Community College

### Ad-hoc Journal and Grant Reviewer

#### Journals:

Cognition, Psychonomic Bulletin & Review, Neuron, eLife, Journal of Neuroscience, Journal of Cognitive Neuroscience, Journal of Experimental Psychology: Learning, Memory & Cognition, Journal of Experimental Psychology: General, Nature Neuroscience, iScience, Neuroimage, Proceedings of the National Academy of Sciences, Nature Human Behavior

#### Grants:

National Science Foundation

# Institutional Responsibilities

2024	Diversity and Inclusion Acton Plan meeting: department culture and climate
2019	Graduate student representative for faculty search committee

### **Training**

2019: Carney modeling workshop at Brown University

2018: fsl course for neuroimaging analysis at University of Oxford

2017: Model-based neuroscience summer school at University of Amsterdam