

TANIDA Yuki

谷田 勇樹

専任講師

研 究 業 績

2023年6月13日現在

著書・論文等の区分	著書・論文等の名称、発行所・発表雑誌・学会等の名称、共著の場合の編者・著者名、該当頁数	発行・発表年月
論文（単）	Tanida, Y. (2023). The Relationship Between Word Length and Average Information Content in Japanese. <i>Cognitive Science</i> , 47(6), e13302.	2023, 6
論文（共）	Tanida, Y., Ueno, T., Saito, S., & Lambon Ralph, M. A. (2010). Effects of accent typicality and phonotactic frequency on nonword immediate serial recall performance in Japanese. <i>Proceedings of INTERSPEECH2010</i> , , 1565-1567.	2010, 9
	Ueno, T., Saito, S., Saito, A., Tanida, Y., Patterson, K., & Lambon Ralph, M. A. (2014). Not lost in translation: Generalization of the Primary Systems Hypothesis to Japanese-specific language processes. <i>Journal of Cognitive Neuroscience</i> , 26(2), 433–446.	2014, 2
	Tanaka, T., Sugimoto, M., Tanida, Y., & Saito, S. (2014). The influences of working memory representations on long-range regression in text reading: An eye-tracking study. <i>Frontiers in Human Neuroscience</i> , 8: , Article 765.	2014, 9
	Tanida, Y., Ueno, T., Lambon Ralph, M. A., & Saito, S. (2015). The roles of long-term phonotactic and lexical prosodic knowledge in phonological short-term memory. <i>Memory & Cognition</i> , 43(3), 500-519.	2015, 4
	Nakayama, M., Tanida, Y., & Saito, S. (2015). Long-term phonological knowledge supports serial ordering in working memory. <i>Journal of Experimental Psychology: Learning, Memory, and Cognition</i> , 41(5), 1570-1578.	2015,9
	Tanida, Y., Ueno, T., Lambon Ralph, M. A., & Saito, S. (2015). The influence of accent pattern typicality on immediate and delayed nonword repetition. <i>Psychologia</i> , 58(3), 145-154.	2016, 9
	Iveson, M. H., Tanida, Y., & Saito, S. (2016). Same task rules, different responses: Goal neglect, stimulus–response mappings and response modalities. <i>Psychonomic Bulletin & Review</i> , 23(6), 1968-1973.	2016, 12
	Tanida, Y., Nakayama, M., & Saito, S. (2019). The interaction between temporal grouping and phonotactic chunking in short-term	2019, 4

	serial order memory for novel verbal sequences. <i>Memory</i> , 27(4), 507-518.	
	Saito, S., Nakayama, M., & Tanida, Y. (2020). Verbal working memory, long-term knowledge, and statistical learning. <i>Current Directions in Psychological Science</i> , 29(6), 340-345.	2020, 6
	Matsumura, N., Fujino, H., Yamamoto, T., Tanida, Y., Ishii, A., Tatsumi, A., Nakanishi, M., Tachibana, M., Mohri I., & Okuno, H. (2022). Effectiveness of a Parent Training Programme for Parents of Adolescents with Autism Spectrum Disorders: Aiming to Improve Daily Living Skills. <i>International Journal of Environmental Research and Public Health</i> , 19(4), 2363.	2022, 2
	Tanida, Y., & Saito, S. (2022). Predicting the structure of a lexical environment from properties of verbal working memory. <i>Cognitive Science</i> , 46(8), e13181.	2022, 8
その他（共）	谷田勇樹・牧岡省吾（2009）. 非単語の音韻頻度が言語性ワーキングメモリに与える影響の検討. 日本心理学会第73回大会, 立命館大学, 2009年8月26日-28日, 日本心理学会第73回大会発表論文集, p.841.	2009, 8
	田中哲平・谷田勇樹・齊藤智（2010）. 文章読解における作動記憶の役割：視線運動の分析を用いて. 日本心理学会第74回大会, 大阪大学, 2010年9月20日-22日, 日本心理学会第74回大会発表論文集, p.817.	2010, 9
	Tanaka, T., Tanida, Y., Kuzuguchi, A., & Saito, S. (2010). The examination of working memory representations with eye movement analysis: A preliminary study. 8th Tsukuba International Conference on Memory., Tsukuba, Japan, 29th-31st March 2010.	2010, 3
	Tanaka, T., Tanida, Y., Kuzuguchi, A., & Saito, S. (2010). Relocating previously presented information during text reading; An eye tracking analysis. The British Psychological Society: Cognitive Psychology Section Annual Conference, Cardiff, U.K., 6th-8th September 2010, p. 41.	2010, 9
	Tanida, Y., Ueno, T., Saito, S., & Lambon Ralph, M. A. (2011). An interaction between phoneme and accent in serial order recall of Japanese nonwords. 9th Tsukuba International Conference on Memory, Gakushuin University, Tokyo, Japan, 6th-8th March 2011, p. 25.	2011, 3
	田中哲平・谷田勇樹・杉本匡史・常深浩平・篠田亜美・安田帆那・葛口彩・齊藤智（2011）. 文章読解後の人物同定課題における作動記憶の個人差の影響. 日本認知心理学会第9回大会, 学習院大学, 2011年5月28日～29日, 日本認知心理学会第9回大会発表論文集, p. 59.	2011, 5
	Tanaka, T., Tanida, Y., Sugimoto, M., Tsunemi, K., Shinoda, A.,	2011, 9

	Yasuda, H., Kuzuguchi, A., & Saito, S. (2011). The role of domain-general working memory in text reading: An eye tracking study. The 17th Conference of The European Society for Cognitive Psychology, Basque, Spain, 29th September-2nd October 2011.	
	Tanida, Y., Ueno, T., Lambon Ralph, M. A., & Saito, S. (2012). The interaction between phonotactic frequency and pitch-accent typicality in verbal short-term memory: Exploration with a Japanese nonword repetition task. The meeting of the Experimental Psychology Society, Bristol, U.K., 11th-13th July 2012, pp. 56-57.	2012, 7
	Tanida, Y., Higuchi, Y., Yano, Y., & Saito, S. (2012). Assignment of accent patterns to nonword items in a rapid reading task by Japanese speakers of the Kansai dialect. CogSci 2012, Sapporo, Japan, 1st-4th August 2012, p. 2888.	2012, 8
	Nakayama, M., Ishibashi, Y., Masuda, M., Nozaki, Y., Tominaga, A., Tanida, Y., & Saito, S. (2013). Are bi-mora frequency effects position-specific? Accumulation and implementation of long-term phonological knowledge for serial ordering. The 18th Conference of the European Society for Cognitive Psychology, Budapest, Hungary, 29th August-1st September 2013.	2013, 8
	谷田勇樹・齊藤智 (2013). 非単語の復唱における音素配列知識と韻律知識の影響. 日本心理学会第 77 回大会, 札幌コンベンションセンター, 2013 年 9 月 19 日-21 日, 日本心理学会第 77 回大会発表論文集, p. 793.	2013, 9
	Nakayama, M., Ishibashi, Y., Masuda, M., Nozaki, Y., Tominaga, A., Tanida, Y., & Saito, S. (2014). Backward association effects of long-term phonological knowledge in immediate serial recall. The meeting of the Experimental Psychology Society, London, U.K., 9th-10th January 2014, p. 51.	2014, 1
	Tanida, Y., & Saito, S. (2016). Ecological semiology: Cognitive mechanisms reflected in the lexical environment. The meeting of the Experimental Psychology Society, London, U.K., 6th-8th January 2016, p. 57.	2016, 1
	Saeki, E., Tanida, Y., Jarrold, C., Farrell, S., & Saito, S. (2016). Examination of preparatory effects on stimulus-component and response-component switching task. The British Psychological Society: Cognitive Psychology Section Annual Conference, Barcelona, Spain, 31st August-2nd September 2016.	2016, 8
	Tanida, Y., Koshima, Y., & Okamoto, M. (2017). The magnitude similarity effect on immediate serial recall of fractions. The meeting of the Experimental Psychology Society, London, U.K., 4th-6th	2017, 1

	January 2017, p. 62.	
	Iveson, M. H., Tanida, Y., & Saito, S. (2017). Goal maintenance and verbal working memory: The effect of concurrent suppression. The British Neuropsychological Society, London, U.K., 16th-17th March 2017, p. 10.	2017, 3
	Saeki, E., Tanida, Y., Jarrold, C., Farrell, S., & Saito, S. (2017). Cognitive Control of Response Representations in a Response-Set Switching Task. International Convention of Psychological Science, Vienna, Austria, 23rd-25th March 2017.	2017, 3
	Tanida, Y., Koshima, Y., & Okamoto, M. (2017). An exploration of the representation of fractional magnitude for each 0.1 using an immediate serial recall task. International Convention of Psychological Science, Vienna, Austria, 23rd-25th March 2017.	2017, 3
	Tanida, Y., Koshima, Y., & Okamoto, M. (2017). Relationship between four measures reflecting representations of fraction magnitude in adults: number line estimation, comparison, calculation of fractions, and immediate serial recall of fractions. CogSci 2017, London, U.K., 26th-29th July 2017, p. 3854.	2017, 7
	Taniguchi, S., Tanida, Y. & Okamoto, M. (2017). An attempt to investigate the anchor point of 1/2 for fraction magnitude representations using the number line estimation task. The 20th Conference of the European Society for Cognitive Psychology, Potsdam, Germany, 3rd-6th September 2017, pp. 175-176.	2017, 9
	Tanida, Y., Koshima, Y., & Okamoto, M. (2017). Exploration of Tasks Involving Numerical Magnitude Processing of Fractions: The Relationships among Immediate Serial Recall, Magnitude Comparison, Number Line Estimation, and Calculation. Linguistic and Cognitive Influences on Numerical Cognition, Tübingen, Germany, 8th-9th September 2017, p. 34.	2017, 9
	Taniguchi, S., Tanida, Y., & Okamoto, M. (2018). Effect of denominator in the fraction on number line estimation: an exploration of the list of the basic fraction in Japanese university students. CogSci 2018, Madison, U.S., 25th-28th July 2018, p. 2927.	2018, 7
	Tanida, Y., Okamoto, M. (2019). Numerical Distance Effect on Fraction Comparison Involving Common Fractions: Which Common Fractions Have More Precise Magnitude Representations Than Uncommon Fractions?. International Convention of Psychological Science, Paris, France, 6th-9th March 2019.	2019, 3
	Tanida, Y., Kumamoto, A., & Okamoto, M. (2019). Working memory	2019, 9

	components underpinning the magnitude representation of common fractions in Japanese university students. The 21st Conference of the European Society for Cognitive Psychology, Tenerife, Spain, 25th-28th September 2019.	
	Tanida, Y., & Okamoto, M. (2021). Complexity of processing to activate magnitude representation for common fractions and precision of their magnitude representations in fraction magnitude comparison. CogSci 2021, Vienna, Austria (virtual meeting), 26th-29th July 2021, p. 3400.	2021, 7
口頭発表 (単)	Tanida, Y. (2010). Effects of accent typicality and phonotactic frequency on nonword immediate serial recall performance in Japanese. International Workshop on Psychological Science New Approaches to Language, Action, and Semantics, Kyoto, Japan, 6th September 2010.	2010, 9
	Tanida, Y. (2013). Effects of phonotactic and prosodic knowledge on phonological short-term memory. Design Psychology Workshop on Memory and Language, Kyoto, Japan, 12th March 2013.	2013, 3
	Tanida, Y. (2014). The influences of long-term prosodic knowledge on delayed nonword repetition. 卓越した大学院拠点形成支援補助金プロジェクト 若手国際ワークショップ"Psychological Science in Education", Kyoto, Japan, 23rd February 2014.	2014, 2
	谷田勇樹 (2018). 言語性ワーキングメモリと語彙環境構造の相互依存性：公募シンポジウム「環境、知識、そしてワーキングメモリ」. 日本心理学会第 82 回大会, 仙台国際センター, 2018 年 9 月 25 日-27 日.	2018, 9
口頭発表 (共)	Saito, S., Ueno, T., Saito, A., Tanida, Y., & Lambon Ralph, M. A. (2011). The role of long-term knowledge in verbal short-term memory: When word-pitch accent and semantics work together. 5th International Conference on Memory, York, U.K., 31st July -5 August 2011.	2011, 7
	谷田勇樹・上野泰治・Matthew A. Lambon Ralph・齊藤智 (2011). アクセント型の典型性が非単語の直後系列再生に及ぼす影響. 第 14 回認知神経心理学研究会, 名古屋大学, 2011 年 9 月 24 日-25 日, 第 14 回認知神経心理学研究会抄録集, pp.24-25.	2011, 9
	中山真孝・石橋優也・柘田恵・野崎優樹・富永敦子・谷田勇樹・齊藤智 (2012). 長期音韻知識が非単語の短期保持を支えるメカニズム. 第 10 回日本ワーキングメモリ学会大会, 京都大学, 2012 年 12 月 8 日, p.6.	2012, 12
	谷田勇樹・上野泰治・Matthew A. Lambon Ralph・齊藤智 (2013). 非単語復唱における音素配列と韻律の相補的關係. 日本認知心理学会第 11 回大会, つくば国際会議場, 2013 年 6 月 29 日-30 日, 日本認知心理	2013, 6

	学会第 11 回大会発表論文集, p.36.	
	Saito, S., Tanida, Y., & Nakayama, M. (2014). The role of temporal factors and long-term phonotactic knowledge in verbal short-term memory. International Conference on Working Memory, MRC Cognition and Brain Sciences Unit, Cambridge, U.K., 9th-11th July 2014, p. 12.	2014, 7
