

〔 名前 〕 谷口 康祐

〔 職位 〕 講師

〔 保有学位 〕 博士（文学）

〔 担当科目 〕 教育心理学
保育実践学習
卒業論文
乳児保育研究法
保育調査研究法

〔 専門分野 〕 発達心理学
認知心理学

〔 学外活動 〕 日本心理学会会員
日本視覚学会会員
日本基礎心理学会会員
日本発達心理学会会員
日本赤ちゃん学会会員

〔 主な教育・研究業績 〕

<著書>

- 認知の発達 谷口康祐, 藤原和政・谷口弘一（編著）学校現場で役立つ教育心理学教師をめざす人のために, pp.66-80, 北大路書房

<学術論文>（査読有り）

- How do children answer questions from a physically present humanoid robot?, Mako Okanda, Kosuke Taniguchi, Infant and Child Development, e2300, 2021年12月
- Preschoolers' and adults' animism tendencies toward a humanoid robot, Mako Okanda, Kosuke Taniguchi, Ying Wang, Shoji Itakura, Computers in Human Behavior, 118, 2021年5月
- Is a robot a boy? Japanese children's and adults' gender-attribute bias toward robots and its implications for education on gender stereotypes, Mako Okanda, Kosuke Taniguchi, Cognitive Development, 58, 2021年4月
- The Categorization of Objects With Uniform Texture at Superordinate and Living/Non-living Levels in Infants: An Exploratory Study, Kosuke Taniguchi,

Azumi Tanabe-Ishibashi, Shoji Itakura, *Frontiers in Psychology*, 11, 2020年6月

- Face Preference in Infants at Six and Nine Months Old: The Effects of Facial Attractiveness and Observation Experience, Kana Kuraguchi, Kosuke Taniguchi, Kei Kanari, Shoji Itakura, *Symmetry*, 2020年7月
- Preschoolers say “no” to ambiguous yes–no questions, Mako Okanda, Kosuke Taniguchi, *Journal of Applied Developmental Psychology*, 69, 2020年7月
- Object Categorization Processing Differs According to Category Level: Comparing Visual Information Between the Basic and Superordinate Levels, Kosuke Taniguchi, Kana Kuraguchi, Yuji Takano, Shoji Itakura, *Frontiers in Psychology*, 11, 2020年3月
- Children's response biases to results of object sharing, Mako Okanda, Kosuke Taniguchi, *Applied Cognitive Psychology*, 2020年4月
- The role of animism tendencies and empathy in adult evaluations of robot, Mako Okanda, Kosuke Taniguchi, Shoji Itakura, *HAI 2019 - Proceedings of the 7th International Conference on Human-Agent Interaction*, 51 – 58, 2019年9月
- Task Difficulty Makes ‘No’ Response Different From ‘Yes’ Response in Detection of Fragmented Object Contours, Kosuke Taniguchi, Kana Kuraguchi, Yukuo Konishi, *Perception*, 47(9), 943 – 965, 2018年9月
- The impact of baby schema on perceived attractiveness, beauty, and cuteness in female adults, Kana Kuraguchi, Kosuke Taniguchi, Hiroshi Ashida, *SpringerPlus*, 4(1), 164, 2015年4月
- 線画オブジェクトの認知過程：検出・識別・同定・カテゴリー化に関連する形態情報の比較, 谷口 康祐, 田山 忠行, *基礎心理学研究*, 30(1), 65 – 76, 2011年9月

<学会発表> (国際学会 筆頭のみ)

- Two Types of "No" Response in Object Detection and Basic-Level Categorization With Fragmented Object Contours, Kosuke Taniguchi, Sven Panis, Johan Wagemans, 42nd the European Conference on Visual Perception 2019年8月28日
- Do ‘no’ responses arise from the same processing as ‘yes’?: A two-stage model for object detection using fragmented contours, Kosuke Taniguchi, Kana Kuraguchi, Yukuo Konishi, *Asia-Pacific Conference on Vision 2019* 2019年7月
- The time-course of sensitivity in contour detection by using fragmented object contour, Kosuke Taniguchi, Kenji Takahashi, Miyabi Arai, 31st International Congress of Psychology 2016年7月
- The temporal dynamics of object detection between target and non-target

response by using fragmented object contours, Kosuke Taniguchi,
I-PERCEPTION 2014 年

- Time-course of object detection and categorization in fragmented object contours, Kosuke Taniguchi, Tadayuki Tayama, Sven Panis, Johan Wagemans, European Conference on Visual Perception 2013 2013 年 8 月
- Shape processing in perceptual decisions of detection, identification, and categorization, Kosuke Taniguchi, Tadayuki Tayama, I-PERCEPTION 2011 年
- Comparison between discrimination and identification processes using line-drawing stimuli, Kosuke Taniguchi, Tadayuki Tayama, Vision Sciences Society 10th Annual Meeting 2010 年 5 月

<受賞>

2018 年度 日本基礎心理学会優秀発表賞