

平成 31 年度研究業績一覧

2020 年 3 月 31 日現在

豊橋技術科学大学 情報・知能工学系 視覚認知情報学研究室

学術論文

Urban, P., Tanksale, Madan T., Brunton, A., Vu, Minh, B., Nakauchi, S., Redefining A in RGBA: Towards a Standard for Graphical 3D Printing, *ACM Transactions on Graphics*, Vol.38, No.3, Article 21, doi.org/10.1145/3319910(2019/5)

Suzuki, Y., Minami, T., Laeng, B., Nakauchi, S., Colorful glares: Effects of colors on brightness illusions measured with pupillometry, *Acta Psychologica*, Vol.198, 10282, doi.org/10.1016/j.actpsy.2019.102882(2019/7)

Suzuki, Y., Minami, T., Nakauchi, S., Pupil Constriction in the Glare Illusion Modulates the Steady-State Visual Evoked Potentials, *Neuroscience*, No.416, pp.221–228, doi.org/10.1016/j.neuroscience.2019.08.003 (2019)

Higashi, H., Minami, T., Nakauchi, S. Cooperative update of beliefs and state-transition functions in human reinforcement learning, *Scientific Report*, Vol.9, 17704 (2019)
doi:10.1038/s41598-019-53600-9

Higashi, H., Bui, M.V., Syahir, A., Nakauchi, S., Computational lighting for extracting optical features from RGB images, *Measurement*, Vol.151, 107183 (2020), doi: 10.1016/j.measurement.2019.107183

国際会議

Wakamatsu, K., Proulx, J. M., Nakauchi, S., Visual-auditory crossmodal priming affects visual texture recognition, *Vision Sciences Society 19th Annual Meeting (VSS2019, St. Pete Beach, USA)*, p.44, (2019/5/17-22:5/18;Poster)

Shirai, Y., Suegami, T., Shehata, M., Shimojo, S., Nakauchi, S., Vision in the extreme-periphery (3b): effects of eccentricity and foveal input on color perception, *Vision Sciences Society 19th Annual Meeting (VSS2019, St. Pete Beach, USA)*, p.50, (2019/5/17-22:5/18;Poster)

Taniyama, Y., Nihei, Y., Minami, T., Nakauchi, S., P3 asymmetry elicited by original-pseudo art paintings using an oddball paradigm, *Vision Sciences Society 19th Annual Meeting (VSS2019, St. Pete Beach, USA)*, p.54, (2019/5/17-22:5/19;Poster)

Kinzuka, Y., Sato, F., Minami, T., Nakauchi, S., Association between temporal perception and pupillary response in Red/Blue stimuli, *Vision Sciences Society 19th Annual Meeting (VSS2019, St. Pete Beach, USA)*, p.62, (2019/5/17-22:5/19;Poster)

Kishigami, S., Taniyama, Y., Nakauchi, S., Minami, T., Preference of facing/lighting direction for portraits paintings, *Vision Sciences Society 19th Annual Meeting (VSS2019, St. Pete Beach, USA)*, p.54, (2019/5/17-22:5/19;Poster)

Shehata, M., Suegami, T., Shirai, Y., Wu, D., Nakauchi, S., Shimojo, S., Vision in the extreme-periphery(3a):color perception is induced by foveal input, *Vision Sciences Society 19th Annual Meeting (VSS2019, St. Pete Beach, USA)*, p.50, (2019/5/17-22:5/18;Poster)

Nakauchi, S., Nishimoto, M., Tamura, H., Preference judgement for art paintings: large-scale subjects (30K) experiment revealing age dependency, *Vision Sciences Society 19th Annual Meeting (VSS2019, St. Pete Beach, USA)*, p.54, (2019/5/17-22:5/19;Poster)

Nakauchi, S., Understanding the human perception and cognition in the era of artificial intelligence, *Annual Finnish Computer Science Symposium (Kuopio, Finland)*, p., (2019/6/10-11;6/11;Invited)

Nakauchi, S., Nishimoto, M., Tamura, H., Age-related change in preference for chromatic compositions of art paintings revealed by 30K subjects experiment, *International Colour Vision Society2019(ICVS2019)*, p.96 (2019/7/5-9;7/6;Poster)

Kishigami, S., Morimoto, T., Linhares MM J., Minami, T., Nakauchi, S., Nascimento MC S., Chromatic properties of Japanese paintings are similar to that of European paintings, *International Colour Vision Society2019(ICVS2019)*, p.28 (2019/7/5-9;7/6;口頭)

Nakakoga, S., Nihei, Y., Kinzuka Y., Haw, K C., Shahidan, S.N W., Nor, M H., Yvonne-tee, B G.,Abdullah, B Z., Imura, T., Shirai, N., Nakauchi, S., Minami, T., Facial color effect on recognition of facial expression: A comparison among Japanese and Malaysian adults and school children, *42nd edition of the European Conference on Visual Perception (ECVP 2019)*, p. (2019/8/25-29;8/27;Poster)

Shimizu, K., Pupillary response to beep sound reflects emotion: Emotion estimation method using probe stimulus, *42nd edition of the European Conference on Visual Perception (ECVP 2019)*, p. (2019/8/25-29;8/27;Poster)

Suzuki, Y., Onodera, K., Minami, T., Nakauchi, S., Evaluation of color-vision deficiency test based on pupil oscillations, *42nd edition of the European Conference on Visual Perception (ECVP 2019)*, p. (2019/8/25- 29;8/27;Poster)

Shehata, M., Cheng, M., Wu, D., Tseng, C., Nakauchi, S., Shimojo, S., Human Social Cognition:Behavior, Mechanisms, and Disorders II, *Neuroscience2019(Chicago,IL,USA)*, (2019/10/19-23;;Poster)

Nishimoto, M., Nakauchi, S., Preference for color composition of art paintings and its individual differences, *Asia Color Association Conference2019(ACA2019, Nagoya, Japan)*, P.32-35, (2019/11/29-12/2;11/30;口頭)

著書

解説論文

特許

受賞・表彰

国内発表

中内茂樹, 絵画配色に対する選好：普遍性と多様性, 玉川大学脳科学研究所 社会神経科学共同研究拠点研究会「世界と社会における色と質感」, p. (2019/5/30;玉川大学; **招待講演**)

中内茂樹, こころの窓としての瞳：認知状態と瞳孔反応, 視覚科学技術コンソーシアム第10回オープンイベント, (2019/5/31 ;CIC 東京 国際会議室 ;口頭)

Kinzuka, Y., Sato, F., Minami, T., Nakauchi, S., The relationship between temporal perception and pupillary light reflex induced by Red/Blue stimuli, 第42回日本神経科学大会・第62回日本神経化学会大会 (Neuro2019), p. 203 (2019/7/25-28;7/25;朱鷺メッセ ;ポスター)

Shimizu, K., Nakakoga, S., Minami, T., Nakauchi, S., Emotion estimation from pupillary response to probe sound stimulus, 第42回日本神経科学大会・第62回日本神経化学会大会 (Neuro2019), (2019/7/25-28;7/26;朱鷺メッセ ;ポスター)

田中優也, 若松滉太, 中内茂樹, 触質感における硬さ・粗さと選好の関係, 第8回多元質感知領域班会議, p., (2019/9/1-3;;アクトシティ浜松 ;ポスター)

坂本真樹, 中内茂樹, 渡邊淳司, 渡辺 亮, 物理量-知覚特性-言語表現を結ぶ質感DBの構築, 第8回多元質感知領域班会議, p. 43, (2019/9/1-3;;アクトシティ浜松 ;ポスター)

東 広志, Syahir Ahmad Aziz, 中内茂樹, RGB画像を用いた光学的特徴抽出のための照明最適化, 第52回照明学会全国大会, (2019/11-12;9/12;口頭)

若松滉太, 谷山祐真, 金塚裕也, 宮本健太, Wan Nazatul Shima Shahidan, Chuang Huei Gau, Fatin Najiah Mohd Idrus, Hemaniswarri Dewi A/P Dewadas, 中内茂樹, プルーンもマレーシア人にとっては速い：食べ物における感覚間対応の文化差, 質感のつどい第5回公開フォーラム, (2019/12/4; 京都大学芝蘭会館 ;ポスター)

招待講演

中内茂樹, 絵画配色に対する選好：普遍性と多様性, 玉川大学脳科学研究所 社会神経科学共同研究拠点研究会「世界と社会における色と質感」, p. (2019/5/30;玉川大学; **招待講演**)

報道

「AI時代の働き方 小中学生考え発表」 中日新聞 2019. 7. 14

「AI時代の働き方学ぶ」 中日新聞 2019. 7. 14

「青に囲まれてより明るい白 錯視作用突き止める」 中日新聞 2019. 8. 28