

## 研究業績一覧

### 国際原著論文

1. Hiroko Kawahara, Nobukazu Kanchi, Megumi Kawata , Yuichiro Yoshikawa, Jun Baba, Taro Muramatsu, Hiroshi Ishiguro, Hirokazu Kumazaki. Training potential of a teleoperated humanoid robot for use by a young psychiatrist during childcare leave. *Psychiatry and Clinical Neuroscience Reports.* 3(3):e70008. doi: 10.1002/pcn5.70008.
2. Nobukazu Kanchi, Megumi Kawata , Yuichiro Yoshikawa, Atsushi Baba, Takahiro Miyashita, Hiroshi Ishiguro, Hirokazu Kumazaki. The potentiality of telepsychiatry using a teleoperated robot for a patient with alcohol abuse on an isolated island. *Psychiatry and Clinical Neuroscience Reports.* 3(3):e230. doi. 10.1002/pcn5.230.
3. Yuko Yoshimura, Yusuke Mitani, Takashi Ikeda, Sanae Tanaka, Momoka Suda, Ken Yaoi, Chiaki Hasegawa, Kyung-Min An, Sumie Iwasaki, Hirokazu Kumazaki, Daisuke N Saito, Hidenobu Ohta, Akiko Ando, Kazutoshi Cho, Mitsuru Kikuchi, Taizo Wada. Language and sensory characteristics are reflected in voice-evoked responses in low birth weight children. *Pediatric research.* Doi. 10.1038/s41390-024-03270-9.
4. Shunta Konishi, Masaki Kuwata, Yoshio Matsumoto, Yuichiro Yoshikawa, Keiji Takata, Hideyuki Haraguchi, Azusa Kudo, Hiroshi Ishiguro, Hirokazu Kumazaki. Self-Administered Questionnaires Enhance Emotion Estimation of Individuals with Autism Spectrum Disorders in a Robotic Interview Setting. *Frontiers in Psychiatry.* 15:1249000. doi: 10.3389/fpsyg.2024.1249000.
5. Yuichiro Yoshikawa, Hiroaki Kobayashi, Naomi Sakai, Hiroshi Ishiguro, \*Hirokazu Kumazaki. Therapeutic Potential of Robots for People Who Stutter: A Preliminary Study. *Frontiers in Psychiatry.* 15:1298626. doi: 10.3389/fpsyg.2024.1298626. 2024.
6. Tatsuya Nomura, Tomohiro Suzuki, Hirokazu Kumazaki. Differences in stakeholders' expectations of gendered robots in the field of psychotherapy: an exploratory survey. *AI & SOCIETY.* 10.1007/s00146-023-01787-x. 2023.10.
7. Keiko Ochi, Kouji Inoue, Lala Divesh, Tatsuya Kawahara, Hirokazu Kumazaki. Effect of attentive listening robot on pleasure and arousal change in psychiatric daycare. *Advanced Robotics.* 21:1382-1391. doi. 10.1080/01691864.2023.2257264
8. Keiji Takata, Yuichiro Yoshikawa, Taro Muramatsu, Yoshio Matsumoto, Hiroshi Ishiguro, Masaru Mimura, Hirokazu Kumazaki. Social skills training using multiple humanoid robots for individuals with autism spectrum conditions. *Frontiers in Psychiatry.* 14:1168837. 2023.10.3389/fpsyg.2023.1168837.
9. Yuichiro Yoshikawa, Taro Muramatsu, Kazuki Sakai, Hideyuki Haraguchi, Azusa Kudo, Hiroshi Ishiguro, Masaru Mimura, Hirokazu Kumazaki. A new group-based online job interview training

- program using computer graphics robots for individuals with autism spectrum disorders. *Frontiers in Psychiatry*. 14:1198433.2023. doi: 10.3389/fpsyg.2023.1198433.
- 10. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Yoshio Matsumotoe, Hiroshi Ishiguro, Masaru Mimura. Android robot was beneficial for communication rehabilitation for a patient with schizophrenia who is comorbid with autism spectrum disorders. *Schizophrenia Research*. 254:116-117. 2023. doi: 10.1016/j.schres.2023.02.009.
  - 11. Chiaki Hasegawa, Takashi Ikeda, Yuko Yoshimura, Hirokazu Kumazaki, Daisuke N Saito, Ken Yaoi, Reduced Gamma Oscillation during Visual Processing of Mother's Face in Children with Autism Spectrum Disorder: A Pilot Study. *Psychiatry and Clinical Neurosciences Reports*. 2023. doi. 10.1002/pcn5.68.
  - 12. Atsushi Yoshida, Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Hiroshi Ishiguro, Masaru Mimura. Intervention with a humanoid robot avatar for individuals with social anxiety disorders comorbid with autism spectrum disorders. *Asian journal of Psychiatry*. 78. 103315.2022. doi. 10.1016/j.ajp.2022.103315.
  - 13. Naoki Yamamoto, Yoshiro Morimoto, Hirohisa Kinoshita, Hirokazu Kumazaki, Sumihisa Honda, Ryoichiro Iwanaga, Akira Imamura, Hiroki Ozawa. Game-related behaviors among children and adolescents after school closure during the COVID-19 pandemic: A cross-sectional study. *Psychiatry and Clinical Neurosciences Reports*. 1(3). 2022. doi. 10.1002/pcn5.37.
  - 14. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Yoshio Matsumoto, Keiji Takata, Hiroshi Ishiguro, Masaru Mimura. Android Robot Promotes Disclosure of Negative Narratives by Individuals with Autism Spectrum Disorders. *Frontiers in Psychiatry*. 13.899664.2022. doi: 10.3389/fpsyg.2022.899664.
  - 15. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Yoshio Matsumoto, Masaki Kuwata, Keiji Takata, Hiroshi Ishiguro, Masaru Mimura. Differences in the Optimal Motion of Android Robots for the Ease of Communications Among Individuals with Autism Spectrum Disorders. *Frontiers in Psychiatry*. 13.883371.2022. doi: 10.3389/fpsyg.2022.883371.
  - 16. Hirokazu Kumazaki, Yuichiro Yoshikawa, Taro Muramatsu, Hideyuki Haraguchi, Hiroko Fujisato, Kazuki Sakai, Yoshio Matsumoto, Hiroshi Ishiguro, Tomiki Sumiyoshi, Masaru Mimura. Group-Based Online Job Interview Training Program Using Virtual Robot for Individuals With Autism Spectrum Disorders. *Frontiers in Psychiatry*. 12: 704564. 2022. doi: 10.3389/fpsyg.2021.704564. .
  - 17. Hirokazu Kumazaki, Hidenobu Sumioka, Taro Muramatsu, Yuichiro Yoshikawa, Jiro Shimaya, Ryoichiro Iwanaga, Hiroshi Ishiguro, Tomiki Sumiyoshi, Masaru Mimura. Brief Report: The Effectiveness of Hugging a Huggable Device before having a Conversation with an Unfamiliar Person for Autism Spectrum Disorders. *Journal of Autism and Developmental Disorders*. 52. 3294-3303. 2022. doi: 10.1007/s10803-021-05173-8. .
  - 18. Aya Shirama, Andrew Stickley, Yoko Kamio, Akio Nakai, Hidetoshi Takahashi, Aya Saito,

- Hideyuki Haraguchi, Hirokazu Kumazaki, Tomiki Sumiyoshi. Emotional and behavioral problems in Japanese preschool children with motor coordination difficulties: the role of autistic traits. *European Child & Adolescent Psychiatry*. 31(6). 979-990. 2022. doi:10.1007/s00787-021-01732-7..
19. Hidenobu Sumioka, Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Hiroshi Ishiguro, Haruhiro Higashida, Teruko Yuhi, Masaru Mimura. A huggable device can reduce the stress of calling an unfamiliar person on the phone for individuals with ASD. *PLoS One*. 16(7):e0254675. 2021. doi: 10.1371/journal.pone.0254675.
20. Chiaki Hasegawa, Tetsuya Takahashi, Takashi Ikeda, Yuko Yoshimura, Hirotoshi Hiraishi, Sou Nobukawa, Daisuke N Saito, Hirokazu Kumazaki, Ken Yaoi, Masayuki Hirata, Minoru Asada, Mitsuru Kikuchi. Effects of familiarity on child brain networks when listening to a storybook reading: A magnetoencephalographic study. *NuroImage*. 241:118389. 2021. doi: 10.1016/j.neuroimage..
21. Andrew Stickley, Aya Shirama, Shingo Kitamura, Yoko Kamio, Hidetoshi Takahashi, Aya Saito, Hideyuki Haraguchi, Hirokazu Kumazaki, Kazuo Mishima, Tomiki Sumiyoshi. Attention-deficit/hyperactivity disorder symptoms and sleep problems in preschool children: the role of autistic traits. *Sleep Medicine*. 83: 214-221. 2021. doi: 10.1016/j.sleep.2021.04.037.
22. Yuko Yoshimura, Takashi Ikeda, Chiaki Hasegawa, Kyung-Min An, Sanae Tanaka, Ken Yaoi, Sumie Iwasaki, Daisuke.N. Saito, Hirokazu Kumazaki, Hirotoshi Hiraishi, Mitsuru Kikuchi. Shorter P1m response in children with autism spectrum disorder without intellectual disabilities. *International journal of molecular sciences*. 22(5):2611. 2021. doi: 10.3390/ijms22052611.
23. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Takahiro A Kato, Hiroshi Ishiguro, Mitsuru Kikuchi, Masaru Mimura. Use of a Tele-operated Robot to Increase Sociability in Individuals with Autism Spectrum Disorder Who Display Hikikomori. *Asian Journal of Psychiatry*. 57:102588. 2021.doi: 10.1016/j.ajp.2021.57.102588.
24. \*Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Hideyuki Haraguchi, Taichi Sono, Yoshio Matsumoto, Hiroshi Ishiguro, Mitsuru Kikuchi, Tomiki Sumiyoshi, Masaru Mimura. Enhancing Communication Skills of Individuals with Autism Spectrum Disorders While Maintaining Social Distancing Using Two Tele-Operated Robots. *Frontiers in Psychiatry*.11: 598688. 2021. doi: 10.3389/fpsyg.2020.598688.
25. Yuichiro Yoshikawa, Hirokazu Kumazaki, Takahiro A. Kato. Future perspective of robot psychiatry: Can communication robots assist psychiatric evaluation in the COVID-19 pandemic era? *Current Opinion in Psychiatry*. 34(3):277-286. 2021. doi: 10.1097/YCO.0000000000000692.
26. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Yoshio Matsumoto, Hiroshi Ishiguro, Mitsuru Kikuchi, Tomiki Sumiyoshi, Masaru Mimura. Optimal robot for intervention for individuals with autism spectrum disorders. *Psychiatry and Clinical Neuroscience*. 74: 581-586.

2020. doi: 10.1111/pcn.13132.

27. Mingdi Xu, Yasuyo Minagawa, Hirokazu Kumazaki, Ken-ichi Okada, Nozomi Naoi. Prefrontal Responses to Odors in Individuals With Autism Spectrum Disorders: Functional NIRS Measurement Combined With a Fragrance Pulse Ejection System. *Frontiers in Human Neuroscience*. 14: 523456. 2020. doi: 10.3389/fnhum. .
28. Yuko Yoshimura, Chiaki Hasegawa, Takashi Ikeda, Daisuke N.Saito, Hirotoshi Hiraishi, Tetsuya Takahashi, Hirokazu Kumazaki, Mitsuru Kikuchi. The maturation of the P1m component in response to voice from infancy to 3 years of age: a longitudinal study in young children. *Brain and Behavior*. 10(8): e01706. 2020. doi: 10.1002/brb3.1706. .
29. Kyung-min An, Chiaki Hasegawa, Tetsu Hirosawa, Sanae Tanaka, Daisuke N.Saito, Hirokazu Kumazaki, Ken Yaoi, Mitsuru Kikuchi, Yuko Yoshimura. Brain responses to human-voice processing predict child development and intelligence. *Human Brain Mapping*. 41(9): 2292-2301. 2020. doi: 10.1002/hbm.24946.
30. Tetsuyou Watanabe, Hirokazu Kumazaki, Taro Muramatsu, Masaru Mimura. Specific aspects of operating an unfamiliar touchscreen for individuals with autism spectrum disorders. *Psychiatry and Clinical Neuroscience*. 74(2):157-158. 2020. doi: 10.1111/pcn.12958.
31. Hirokazu Kumazaki, Taro Muramatsu, Kazuki Kobayashi, Tetsuyou Watanabe, Kazunori Terada, Haruhiro Higashida, Teruko Yuhi, Masaru Mimura, Mitsuru Kikuchi. Feasibility of autism-focused public speech training using a simple virtual audience for autism spectrum disorder. *Psychiatry and Clinical Neuroscience*. 74(2):124-131. 2020. doi: 10.1111/pcn.12949. .
32. Hirokazu Kumazaki, Masako Okamoto, Yuko Yoshimura, Takashi Ikeda, Chiaki Hasegawa, Daisuke N.Saito, Ryoichiro Iwanaga, Sara Tomiyama, Kyung-min An, Yoshio Minabe, Mitsuru Kikuchi. Brief Report: Odour Awareness in Young Children with Autism Spectrum Disorders. *Journal of Autism and Developmental Disorders*. 50: 1809–1815. 2020. doi: 10.1007/s10803-018-3710-y.
33. Toshiki Okumura, Hirokazu Kumazaki, Archana K. Singh, Kazushige Touhara, Masako Okamoto. Individuals with autism spectrum disorder show altered event-related potentials in the late stages of olfactory processing. *Chemical Senses*. 45(1): 37-44. 2019. doi: 10.1093/chemse/bjz070.
34. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Yoshio Matsumoto, Masutomo Miyao, Hiroshi Ishiguro, Masaru Mimura, Yoshio Minabe, Mitsuru Kikuchi. How the realism of robot is needed for individuals with autism spectrum disorders in an interview setting? *Frontiers in Psychiatry*. 10:486. 2019. doi: 10.3389/fpsyg.2019.00486. .
35. Hirokazu Kumazaki, Taro Muramatsu, Masutomo Miyao. Ken-ichi Okada, Masaru Mimura, Mitsuru Kikuchi. Brief Report. Olfactory Adaptation in Children with Autism Spectrum Disorders. *Journal of Autism and Developmental Disorders*. 49(8):3462-3469. 2019. doi: 10.1007/s10803-

019-04053-6.

36. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Yoshio Matsumoto, Hiroshi Ishiguro, Tomiki Sumiyoshi, Masaru Mimura, Mitsuru Kikuchi. Comedic experience with two robots aided a child with autism spectrum disorder realize the importance of non-verbal communication. *Psychiatry and Clinical Neuroscience*. 73(7):423. 2019. doi: 10.1111/pcn.12846.
37. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Yoshio Matsumoto, Hiroshi Ishiguro, Masaru Mimura, Mitsuru Kikuchi. Role-Play-Based Guidance for Job Interviews Using an Android Robot for Individuals with Autism Spectrum Disorders. *Frontiers in Psychiatry*. 10:239. 2019. doi: 10.3389/fpsyg.2019.00239.
38. Yuichiro Yoshikawa, Hirokazu Kumazaki, Yoshio Matsumoto, Masutomo Miyao, Mitsuru Kikuchi, Hiroshi Ishiguro. Relaxing Gaze Aversion of Adolescents with Autism Spectrum Disorder in Consecutive Conversations with Human and Android Robot – A Preliminary Study –. *Frontiers in Psychiatry*. 10:370. 2019. doi:10.3389/fpsyg.2019.00370. .
39. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Blythe A.Corbett, Yoshio Matsumoto, Haruhiro Higashida, Teruko Yuhi, Hiroshi Ishiguro, Masaru Mimura, Mitsuru Kikuchi. Job interview training targeting nonverbal communication using an android robot for individuals with autism spectrum disorder. *Autism*. 23(6):1586-1595. 2019. doi: 10.1177/1362361319827134. .
40. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Yuko Yoshimura, Takashi Ikeda, Chiaki Hasegawa, Daisuke N.Saito, Jiro Shimaya, Hiroshi Ishiguro, Masaru Mimura, Mitsuru Kikuchi. Brief report: A novel system to evaluate autism spectrum disorders using two humanoid robots. *Journal of Autism and Developmental Disorders*. 49(4):1709-1716. 2019. doi: 10.1007/s10803-018-3848-7.
41. Nobushige Naito, Mitsuru Kikuchi, Yuko Yoshimura, Hirokazu Kumazaki, Sachiko Kitagawa, Takashi Ikeda, Chiaki Hasegawa, Daisuke N.Saito, Sara Tomiyama, Yoshio Minabe. Atypical body movements during night in young children with autism spectrum disorder: a pilot study. *Scintific Report*. 9(1):6999. 2019. doi: 10.1038/s41598-019-43397-y.
42. Hirokazu Kumazaki, Zachary Warren, Amy Swanson, Yuichiro Yoshikawa, Yoshio Matsumoto, Yuko Yoshimura, Jiro Shimaya, Hiroshi Ishiguro, Nilanjan Sarkar, Joshua Wade, Masaru Mimura, Yoshio Minabe, Mitsuru Kikuchi. Brief Report: Evaluating the Utility of Varied Technological Agents to Elicit Social Attention from Children with Autism Spectrum Disorders. *Journal of Autism and Developmental Disorders*. 49(4):1700-1708. 2019. doi: 10.1007/s10803-018-3841-1. .
43. Hirokazu Kumazaki, Yuichiro Yoshikawa, Yuko Yoshimura, Takashi Ikeda, Chiaki Hasegawa, Daisuke N.Saito, Sara Tomiyama, Kyung-min An, Jiro Shimaya, Hiroshi Ishiguro, Yoshio Matsumoto, Yoshio Minabe, Mitsuru Kikuchi. The impact of robotic intervention on joint attention in children with autism spectrum disorders. *Molecular Autism*. 9:46. 2018. doi:

10.1186/s13229-018-0230-8.

44. Hirokazu Kumazaki, Zachary Warren, Amy Swanson, Yuichiro Yoshikawa, Yoshio Matsumoto, Hideyuki Takahashi, Nilanjan Sarkar, Hiroshi Ishiguro, Masaru Mimura, Yoshio Minabe, Mitsuru Kikuchi. Can Robotic Systems Promote Self-disclosure in Adolescents with Autism Spectrum Disorder? A Pilot Study. *Frontiers in Psychiatry*. 9:36. 2018. doi: 10.3389/fpsyg.2018.00036.
45. Hirokazu Kumazaki, Zachary Warren, Amy Swanson, Yuichiro Yoshikawa, Yoshio Matsumoto, Hiroshi Ishiguro, Nilanjan Sarkar, Yoshio Minabe, Mitsuru Kikuchi. Impressions of humanness for android robot may represent an endophenotype for autism spectrum disorders. *Journal of Autism and Developmental Disorders*. 48(2):632-634. 2018. doi: 10.1007/s10803-017-3365-0.
46. Chiaki Hasegawa, Tetsuya Takahashi, Yuko Yoshimura, Takashi Ikeda , Daisuke N.Saito, Hirokazu Kumazaki, Yoshio Minabe, Mitsuru Kikuchi. Developmental trajectory of infant brain signal variability: a longitudinal pilot study. *Frontiers in Neuroscience*. 12:566. 2018. doi: 10.3389/fnins.2018.00566.
47. Kyung-min An, Takashi Ikeda, Yuko Yoshimura, Chiaki Hasegawa, Daisuke N.Saito, Hirokazu Kumazaki, Tetsu Hirosawa, Yoshio Minabe, Mitsuru Kikuchi. Altered Gamma Oscillations during Motor Control in Children with Autism Spectrum Disorder. *Journal of Neuroscience*. 38(36):7878-7886. 2018. doi: 10.1523/JNEUROSCI.1229-18.
48. Sara Tomiyama, Mitsuru Kikuchi, Yuko Yoshimura, Chiaki Hasegawa, Takashi Ikeda, Daisuke N.Saito, Hirokazu Kumazaki, Nobushige Naito, Yoshio Minabe. Changes in maternal feelings for children with autism spectrum disorder after childbirth: the impact of knowledge about the disorder. *PLoS One*. 13(8):e0201862. 2018. doi: 10.1371/journal.pone.0201862.
49. \* Hirokazu Kumazaki, Masako Okamoto, Sho Kanzaki, Ken-ichi Okada, Masaru Mimura, Yoshio Minabe, Mitsuru Kikuchi. Approaches for assessing olfaction in children with autism spectrum disorders. *Mehods in Molecular Biology*.1820:221-228. 2018. doi: 10.1007/978-1-4939-8609-5\_16. .
50. Jiro Shimaya, Yuichiro Yoshikawa, Hirokazu Kumazaki, Yoshio Matsumoto, Masutomo Miyao, Hiroshi Ishiguro. Communication support via a tele-operated robot for easier talking: Case/laboratory study of individuals with/without autism spectrum disorder. *International Journal of Social Robotics*.11:171-184. 2018. doi: 10.1007/s12369-018-0497-0.
51. Hirokazu Kumazaki, Mitsuru Kikuchi, Yuko Yoshimura, Masutomo Miyao, Ken-ichi Okada, Masaru Mimura, Yoshio Minabe. Relationship Between Odor Identification and Visual Distractors in Children with Autism Spectrum Disorders. *Journal of Autism and Developmental Disorders*. 48(7):2590-2592. 2018. doi: 10.1007/s10803-018-3511-3. .
52. Hirokazu Kumazaki, Zachary Warren, Taro Muramatsu, Yuichiro Yoshikawa, Yoshio Matsumoto, Masutomo Miyao, Mitsuko Nakano, Sakae Mizushima, Yujin Wakita, Hiroshi Ishiguro, Masaru Mimura, Yoshio Minabe, Mitsuru Kikuchi. A Pilot Study for Robot Appearance Preferences

- Among High-Functioning Individuals with Autism Spectrum Disorder: Implications for Therapeutic Use. *PLoS One*. 12(10): e0186581. 2017. doi: 10.1371/journal.pone.0186581..
53. Hirokazu Kumazaki, Taro Muramatsu, Yuichiro Yoshikawa, Yoshio Matsumoto, Masutomo Miyao, Hiroshi Ishiguro, Masaru Mimura, Yoshio Minabe, Mitsuru Kikuchi. Tele-Operating an Android Robot to Promote the Understanding of Facial Expressions and to Increase Facial Expressivity in Individuals With Autism Spectrum Disorder. *American Journal of Psychiatry*. 174(9):904-905. 2017. doi: 10.1176/appi.ajp.
54. Hirokazu Kumazaki, Zachary Warren, Blythe A.Corbett, Yuichiro Yoshikawa, Yoshio Matsumoto, Haruhiro Higashida, Teruko Yuhi, Takashi Ikeda, Hiroshi Ishiguro, Mitsuru Kikuchi. Android Robot-Mediated Mock Job Interview Sessions for Young Adults with Autism Spectrum Disorder: A pilot study. *Frontiers in Psychiatry*. 8:169. 2017. doi: 10.3389/fpsyg.2017.00169.
55. Yuko Yoshimura, Mitsuru Kikuchi, Norio Hayashi, Hirotoshi Hiraishi, Chiaki Hasegawa, Tetsuya Takahashi, Manabu Oi, Gerard B. Remijn, Takashi Ikeda, Daisuke N.Saito, Hirokazu Kumazaki, Yoshio Minabe. Altered human voice processing in the frontal cortex and a developmental language delay in 3- to 5-year-old children with autism spectrum disorder. *Scientific Reports*. 7(1):17116. 2016. doi: 10.1038/s41598-017-17058-x.
56. Hirokazu Kumazaki, Yuichiro Yoshikawa, Yoshio Matsumoto, Masutomo Miyao, Hiroshi Ishiguro, Taro Muramatsu, Masaru Mimura. An Intervention for Children with Social Anxiety and Autism Spectrum Disorders Using an Android Robot. *Lecture Notes in Computer Science*. 10091: 470-477. 2016. doi: 10.1007/978-3-319-50953-2\_34.
57. Hidetsugu Komeda, Hidekazu Osanai, Kaichi Yanaoka, Yuko Okamoto, Toru Fujioka, Sumiyoshi Arai, Keisuke Inohara, Masuo Koyasu, Takashi Kusumi, Shinichiro Takiguchi, Masao Kawatani, Hirokazu Kumazaki, Michio Hiratani, Akemi Tomoda, Hirotaka Kosaka. Decision making processes based on social conventional rules in early adolescents with and without autism spectrum disorders. *Scientific Report*. 6:37875. 2016. doi: 10.1038/srep37875.
58. Hirokazu Kumazaki, Taro Muramatsu, Takashi X. Fujisawa, Masutomo Miyao, Eri Matsuura, Kan-ichi Okada, Hirotaka Kosaka, Akemi Tomoda, Masaru Mimura. Assessment of olfactory detection thresholds in children with autism spectrum disorders using a pulse ejection system. *Molecular Autism*. 7: 6. 2016. doi: 10.1186/s13229-016-0071-2.
59. Yuichiro Yoshikawa, Yoshio Matsumoto, Hirokazu Kumazaki, Yujin Wakita, Sakiko Nemoto, Hiroshi Ishiguro, Masaru Mimura, Masutomo Miyao. Positive Bias of Gaze-Following to Android Robot in Adolescents with Autism Spectrum Disorders. *Lecture Notes in Computer Science*. 10091: 447-453. 2016. doi: 10.1007/978-3-319-50953-2\_31.
60. Hirokazu Kumazaki, Taro Muramatsu, Hirotaka Kosaka, Takashi X. Fujisawa, Kazuhiko Iwata, Akemi Tomoda, Kenji Tuchiya, Masaru Mimura. Sex differences in cognitive and symptom profiles in children with high functioning autism spectrum disorders. *Research in Autism Spectrum*

*Disorders*. 13–14: 1–7. 2015. doi: 10.1016/j.rasd.2014.12.011.

61. Hirokazu Kumazaki, Koichiro Watanabe, Yasushi Imaoka, Kazuhiko Iwata, Akemi Tomoda, Masaru Mimura. Risperidone-associated urinary incontinence in patients with autistic disorder with mental retardation. *Journal of Clinical Psychopharmacology*. 34: 624-626. 2014. doi. 10.1097/JCP.0000000000000197.

## 和文総説

62. 加藤隆弘, 松島敏夫, 吉川雄一郎, 熊崎博一. ひきこもり支援にコミュニケーションロボットやアバターは有用か? *日本社会精神医学会雑誌*. 33(1): 63-69, 2024年.
63. 松島敏夫, 吉川雄一郎, 熊崎博一, 加藤 隆弘. コミュニケーションロボットによるひきこもり・うつ病の早期支援. *精神障害とリハビリテーション*. 27 (2).165-171. 2023年.
64. 熊崎博一.吉川雄一郎. 精神科領域におけるロボット治療開発. *臨床精神薬理*. 27. 45-52. 2024年.
65. 熊崎博一. 自閉スペクトラム症と認知症. *メディカルビューポイント*. 45. 1. 2024年.
66. 熊崎博一. 科学技術を用いた発達障害支援の試み. *地域医学*.12. 1248-1252. 2023年
67. 熊崎博一. へき地・離島医療の問題を解決するための最新テクノロジーとの共生. 32. 312-317. *日本社会精神医学会雑誌*. 2023年.
68. 熊崎博一.ロボットおよび人工知能を用いた自閉スペクトラム症の支援. 34. 45-51. *発達障害医学の進歩*. 2023年.
69. 田山達之, 冠地信和, 熊崎博一. 長崎大学病院と五島中央病院における精神科と神経内科の連携. 35(3). *総合病院精神医学*. 233-239. 2023年.
70. 熊崎博一. 発達障害児の嗅覚特性. *日本小児耳鼻咽喉科学会会誌*. 44(1). 49-53. 2023年.
71. 熊崎博一. 発達障害の感覚過敏について、どのような対応がありますか？ いま、知つておきたい発達障害. *精神医学*. 65 (5). 769-771. 2023年.
72. 熊崎博一. 精神医療におけるロボットの活用. *Medical Science Digest*. 49(3). 90-93. 2023年.
73. 熊崎博一. メンタルヘルスの広場 ロボットによる発達障害支援. *心と社会*. 53(4) 99-104. 2022年.
74. 熊崎博一. 目でみる精神疾患 発達障害者へのロボット支援診療. *日本医師会雑誌*.151. S1. 2022年.
75. 熊崎博一. 自律ロボットとの対話. *精神科治療学*. 37 (10): 1129-1134.2022年.
76. 熊崎博一. 発達障害者へのヒューマノイドロボットを用いた支援の潜在性. *神経心理学*. 38:130-136. 2022年..
77. 熊崎博一.自閉スペクトラム症者への最新の科学技術を用いた治療. *小児内科*.54(7):1093-1097. 2022年.
78. 熊崎博一. 自閉スペクトラム症児の嗅覚特性. *日本鼻科学会雑誌*.61(2)251-255:2022年..

79. 熊崎博一. 西の街から(第17回)児童思春期精神科領域をめぐる話題(1). 厚生福祉 (6738)  
10-11. 2022 年.
80. 熊崎博一. 西の街から(第16回)児童思春期精神科領域をめぐる話題(1). 厚生福祉 (6735)  
14-15. 2022 年.
81. 熊崎博一. 精神科におけるヒューマノイドの潜在性. 医学の歩み.278(11):948-951. 2021  
年.
82. 熊崎博一. ヒューマノイドロボットを用いた自閉スペクトラム症治療の可能性. 医学  
のあゆみ. 276(3): 230-231. 2021 年.
83. 熊崎博一. ロボットを用いた精神疾患治療の可能性. 精神科 Resident. 2(2): 89-91. 2021  
年..
84. 熊崎博一. 自閉スペクトラム症. Clinical Neuroscience. 39(2): 236-239. 2021 年..
85. 熊崎博一. 新しい治療の試み—ロボット研究の現状、今後の課題. Biophilia. 35: 33-39.  
2021 年..
86. 熊崎博一. 自閉スペクトラム症における感覚の問題の位置づけと医学的対応. 作業療法  
ジャーナル.54(11):1214-1219. 2020 年..
87. 熊崎博一. ロボットを用いた自閉スペクトラム症者へのコミュニケーション介入. 精神  
科治療学. 35(9): 1023-1027. 2020 年..
88. 熊崎博一. 自閉スペクトラム症へのヒューマノイドロボットを用いた心理社会的介入の  
潜在性. 精神療法. 46(4): 482-487. 2020 年..
89. 熊崎博一. 自閉スペクトラム症者へのヒューマノイドロボットを用いた介入の潜在性.  
認知科学. 22(1): 18-25. 2020 年..
90. 熊崎博一. 自閉スペクトラム症の嗅覚特性に着目する意義. 予防精神医学. 4(1): 25-32.  
2020 年..
91. 熊崎博一. 自閉スペクトラム症者へのロボット研究の現状. 総合病院精神医学. 32(1): 18-  
24.2020 年..
92. 熊崎博一. 自閉スペクトラム症者へのロボットを用いた介入の潜在性. 臨床精神医学.  
48(9):1093-1100. 2019 年..
93. 熊崎博一. 自閉スペクトラム症者の嗅覚特性. 総合病院精神医学. 31(3): 336-339. 2019  
年..
94. 熊崎博一. 自閉スペクトラム症者へヒューマノイドロボット研究の現状. Brain and Nerve.  
71(7):785-791. 2019 年..
95. 熊崎博一, 吉川雄一郎. ロボット技術の自閉スペクトラム症者への潜在性. 分子精神医  
学. 19(2): 20-24. 2019 年..
96. 熊崎博一. 発達障害の感覚過敏とその支援. 小児科診療. 7. 837-841: 2017 年.
97. 神崎晶, 熊崎博一. 心因性嗅覚障害. JOHNS サイコオトロジー. 33(2): 217-220. 2017 年.
98. 熊崎博一. 自閉スペクトラム症の感覚過敏について. チャイルドヘルス. 19(6): 37-40.

2016 年..

99. 熊崎博一. 定型発達にみられる感覚過敏. 乳幼児医学・心理学研究 24(2): 87-93. 2016 年.