1. Хлопенкова А.Ю., Белов Ю.С. Методы обработки естественного языка в виртуальных голосовых помощниках // E-Scio. 2019 №11. С.167-173.
2. Поляков Е. В., Мажанов М. С., Качалова М. В., Поляков С. В. Разработка интеллектуального голосового ассистента и исследование обучающей способности алгоритмов распознавания естественного языка // Системный администратор. 2017. № 12. С. 80-85.
3. Леонид К. Как устроена Алиса. Лекция Яндекса // [Электронный ресурс] Режим доступа: https://habr.com/ru/company/yandex/blog/349372 (дата обращения: 20.04.2020).
4. Павел М. Обзор мобильных Text-To-Speech движков [Электронный ресурс]. Режим доступа: https://habr.com/ru/post/102199/ (дата обращения: 15.05.2020).
5. RUSBASE. 10 виртуальных ассистентов: обзор [Электронный ресурс]. Режим доступа: https://rb.ru/list/from-siri-to-ozlo (дата обращения: 14.05.2020).
6. Robogeek. Рынок умных колонок и голосовых ассистентов: Россия и мир. Прогнозы и тренды [Электронный ресурс]. Режим доступа: http://www.robogeek.ru/analitika/rynok-umnyh-kolonok-i-golosovyh-assistentov-rossiya-i-mir (дата обращения: 15.05.2020).
7. Академия Яндекса. Как устроена работа голосовых помощников [Электронный ресурс]. Режим доступа: https://academy.yandex.ru/posts/kak-ustroena-rabota-golosovykh-pomoschnikov (дата обращения: 14.05.2020).
8. Lumpics.ru. Встречайте: Алиса — голосовой помощник от Яндекса. [Электронный ресурс]. Режим доступа: http://lumpics.ru/meet-alice-voice-assistant-from-yandex (дата обращения: 20.04.2020).
9. Techopedia. Intelligent Virtual Assistant. [Электронный ресурс]. Режим доступа: https://www.techopedia.com/definition/31383/intelligent-virtual-assistant (дата обращения: 14.05.2020).
10. T. Fong, I. Nourbakhsh, and K. Dautenhahn, "A survey of socially interactive robots," Robotics and Autonomous Systems, vol. 42, no. 3, pp. 143-166, 2003/03/31/ 2003.
11. C. Nass, Y. Moon, and P. Carney, "Are People Polite to Computers? Responses to Computer-Based Interviewing Systems1," vol. 29, no. 5, pp. 1093-1109, 1999.
12. M. McTear, Z. Callejas, and D. Griol, The Conversational Interface: Talking to Smart Devices. Springer Publishing Company, Incorporated, 2016, p. 422.
13. Voicebot.ai, "Voice assistant consumer adoption report 2018," Voicebot.ai2018, Available: <https://voicebot.ai/voice-assistant-consumer-adoption-report-2018/>, Accessed on: 2018.
14. T. W. Bickmore, L. Caruso, K. Clough-Gorr, and T. Heeren, "‘It’s just like you talk to a friend’ relational agents for older adults," Interacting with Computers, vol. 17, no. 6, pp. 711-735, 2005.
15. W. L. Cheong, Y. Jung, and Y.-L. Theng, "Avatar: a virtual face for the elderly," presented at the Proceedings of the 10th International Conference on Virtual Reality Continuum and Its Applications in Industry, Hong Kong, China, 2011.
16. M. E. Kamali, L. Angelini, M. Caon, G. Andreoni, O. A. Khaled, and E. Mugellini, "Towards the NESTORE e-Coach: a Tangible and Embodied Conversational Agent for Older Adults," presented at the Proceedings of the 2018 ACM International Joint Conference and 2018 International Symposium on Pervasive and Ubiquitous Computing and Wearable Computers, Singapore, Singapore, 2018.
17. G. Riva, "ALFRED: A Personalized, Fully Interactive, and Mobile Assistant for Independent Living," vol. 21, no. 3, pp. 212-213, 2018.
18. S. Anderson, N. Liberman, E. Bernstein, S. Foster, E. Cate, B. Levin, and R. Hudson, "Recognition of elderly speech and voice-driven document retrieval," in 1999 IEEE International Conference on Acoustics, Speech, and Signal Processing. Proceedings. ICASSP99 (Cat. No. 99CH36258), 1999, vol. 1, pp. 145-148: IEEE.
19. M. Vacher, S. Caffiau, Fran, #231, o. Portet, B. Meillon, C. Roux, E. Elias, B. Lecouteux, and P. Chahuara, "Evaluation of a Context-Aware Voice Interface for Ambient Assisted Living: Qualitative User Study vs. Quantitative System Evaluation %J ACM Trans. Access. Comput," vol. 7, no. 2, pp. 1-36, 2015.
20. Carroll, C. Chiodo, A. X. Lin, M. Nidever, and J. Prathipati, "Robin: Enabling Independence For Individuals With Cognitive Disabilities Using Voice Assistive Technology," presented at the Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems, Denver, Colorado, USA, 2017.
21. Hassoon, J. Schrack, D. Naiman, D. Lansey, Y. Baig, V. Stearns, D. Celentano, S. Martin, and L. Appel, "Increasing Physical Activity Amongst Overweight and Obese Cancer Survivors Using an Alexa-Based Intelligent Agent for Patient Coaching: Protocol for the Physical Activity by Technology Help (PATH) Trial," (in eng), JMIR Res Protoc, vol. 7, no. 2, p. e27, Feb 12 2018.
22. E. Corbett and A. Weber, "What can I say?: addressing user experience challenges of a mobile voice user interface for accessibility," presented at the Proceedings of the 18th International Conference on Human-Computer Interaction with Mobile Devices and Services, Florence, Italy, 2016.
23. D. Beirl, N. Yuill, and Y. Rogers, "Using Voice Assistant Skills in Family Life," 2019.
24. S. Turkle, Reclaiming conversation: The power of talk in a digital age. Penguin, 2016.
25. I. Amazon.com. (2019). Build Skills with the Alexa Skills Kit. Available: https://developer.amazon.com/docs/ask-overviews/build-skills-with-the-alexaskills-kit.html
26. A. o. Google. (2019, 01/31/2019). Responses | Actions on Google | Google Developers. Available: https://developers.google.com/actions/assistant/responses