**Summary**

The rapidly expanding field of robotics powered by artificial intelligence (AI) aims to develop machines capable of performing human-like functions like judgment, perception, learning, and adaptation. Skills and adaptability are enhanced as a result, which improves performance, efficiency, and safety. One of the most significant developments in AI robotics are machine learning algorithms, which enable robots to learn from data and enhance their performance. Robots will be able to comprehend and interpret human speech by incorporating natural language processing algorithms. Additionally, robots will be able to collect and analyze information in real time through the use of edge computing and a variety of sensors, allowing them to react quickly and become smarter in a variety of situations. There are numerous advantages to incorporating AI into robotics, including decreased errors, increased productivity and efficiency, increased safety, enhanced quality and accuracy, and collaboration between humans and machines. Simulated intelligence-controlled robots can test dangerous conditions and recognize potential dangers sooner than people, making them significant working environment partners and upgrading safety efforts.

The fields of medicine, agriculture, business, and education are just a few of the many areas of society that could be transformed by AI technology. Although it has the potential to enhance the accuracy and accessibility of medical services in the healthcare sector, there are ethical issues associated with outsourcing work and a lack of emotional support for patients. Despite the fact that AI in agriculture have the potential to increase efficiency in a variety of tasks, there are concerns regarding costs, job displacement, and the possibility of altering the culture of traditional farming. While AI in education have the potential to personalize learning and support student learning, job losses for educators and an excessive reliance on technology may result in a decline in students' capacity for critical thinking and problem-solving. Despite the worries, most accept that the advantages of AI powered robots could surpass the disadvantages. However, there is a possibility that AI powered robotics will eventually replace human workers. As a result, AI robotics implementation should require a balanced approach that considers both potential benefits and risks, as well as technical, organizational, and ethical concerns.

**Conclusion and Recommendation**

From once-science fiction ideas seen in movies and stories to an integral part of the everyday lives. The adaptation and integration of Artificial Intelligence is becoming increasingly prominent and revolutionary in today’s generation and society. AI plays a significant role in different fields. It enables machines and robots to perform tasks and analyze vast amounts of complex data. To add up, they can operate independently and make decisions based on complex algorithms and machine learning, allowing them to perform a wide range of tasks. With the help of AI, the human errors can significantly be reduced resulting to increase in with accuracy and precision, among others. But AI in contrary also poses possible threats and risks. Some examples of these threats are job displacements, unemployment, ethical concerns, and safety risks, among others.

Given the various potential benefits and risks associated with the development and integration of Artificial Intelligence in various fields, it is important for people to carefully consider the impact of Artificial Intelligence and take steps to reduce potential risks while maximizing the benefits. Some possible approaches to address these concerns include:

1. Consider ethical guidelines – All aspects of AI usage and development must follow ethical guidelines to ensure that it is used accordingly for the benefit of society.
2. Establishment of new and/or improvement of existing laws and regulations – The introduction of laws and regulations can help establish the responsible and within ethical reason development and implementation of this technology, with due consideration of the possible risks and consequences.
3. Constant monitoring and evaluation – The use of AI should be constantly monitored and evaluated to ensure that it is safe to use and free from the possibility of error.
4. Be prepared and anticipate potential issues and risks – It can help minimize the impact, if one is prepared and anticipated the potential risks accompanying this type of technological advancement. This includes identifying and addressing existing and/or potential security risks, and investing in research to stay ahead of new threats.

From robotics and health to business and education, Artificial Intelligence is evolving rapidly in a short period of time and its applications are limitless. It has the potential to create new opportunities to improve our lives, and to profoundly change and transform and change the society we are accustomed to. But behind the great potential and benefits of this once-futuristic technology lie potential risks. Will the integration of AI be the answer to the growing problems of our current and future societies? Or will it threaten the existence and survival of mankind? Who knows what the future holds.

**References**

Administrator. (2023). Introduction to AI Applications in Robotics. *University of San Diego Online Degrees*. https://onlinedegrees.sandiego.edu/application-of-ai-in-robotics/

*Artificial Intelligence in Education: A Review*. (2020). IEEE Journals & Magazine | IEEE Xplore. https://ieeexplore.ieee.org/document/9069875

Author, R. (2022). 44% Think Robots Will Take Over the Workforce in the Future. *Survey Results & Insights - Real Research Media*. https://realresearcher.com/media/44-percent-think-robots-will-take-over-the-workforce-in-the-future/

Author, R. (2023). Survey: Public Opinion on the Future of Robotics. *Survey Results & Insights - Real Research Media*. https://realresearcher.com/media/survey-public-opinion-on-the-future-of-robotics/

Ayyagari, N. (2022). The Timeline of Artificial Intelligence – From the 1940s. *Verloop.io*. https://verloop.io/blog/the-timeline-of-artificial-intelligence-from-the-1940s/#john-mcarthy---the-father-of-

*Conclusions*. (n.d.). One Hundred Year Study on Artificial Intelligence (AI100). https://ai100.stanford.edu/2021-report/conclusions

Duggal, N. (2023). Advantages and Disadvantages of Artificial Intelligence. *Simplilearn.com*. https://www.simplilearn.com/advantages-and-disadvantages-of-artificial-intelligence-article

Fran. (2021, December 6). *The future of robotics: How will robots change the world? - FutureLearn*. FutureLearn. https://www.futurelearn.com/info/blog/general/introduction-robotics-future-robots

Handley, E. (2022). What are the pros and cons of implementing AI in healthcare? *Open Access Government*. https://www.openaccessgovernment.org/what-are-the-pros-and-cons-of-implementing-ai-in-healthcare/140058/#:~:text=Possible%20Security%20Risks,taken%20by%20the%20wrong%20hands.

Heaven, W. D. (2023, March 6). The inside story of how ChatGPT was built from the people who made it. *MIT Technology Review*. https://www.technologyreview.com/2023/03/03/1069311/inside-story-oral-history-how-chatgpt-built-openai/

Jaiswal, S. (2023). Role of Artificial Intelligence and Machine Learning in Robotics. *Emeritus - Online Certificate Courses | Diploma Programs*. https://emeritus.org/in/learn/role-of-artificial-intelligence-and-machine-learning-in-robotics/#:~:text=Precise%20machine%20learning%20processes%20are,on%20unseen%20data%20and%20situations.

*Learn How Artificial Intelligence (AI) Is Changing Robotics*. (n.d.). Intel. https://www.intel.com/content/www/us/en/robotics/artificial-intelligence-robotics.html

LiveTiles. (2022). 15 Pros and 6 Cons of Artificial Intelligence in the Classroom. *LiveTiles*. https://livetilesglobal.com/pros-cons-artificial-intelligence-classroom/

Job, W. R. T. M. (2023). 14 (Awesome, Or Scary?) Examples Of Robots In The Workplace. *willrobotstakemyjob.com*. https://willrobotstakemyjob.com/robots/robots-in-the-workplace

Magsumbol, J., De, Concepcion, R., II, & Dadios, E. P. (2021). The Adoption and Inhibition of Robotics Technology in the Philippines. *ResearchGate*. https://www.researchgate.net/publication/358736596\_The\_Adoption\_and\_Inhibition\_of\_Robotics\_Technology\_in\_the\_Philippines

Mahendra, S. (2023). Robotics and AI: The Role of Artificial Intelligence in Robots. *Artificial Intelligence +*. https://www.aiplusinfo.com/blog/robotics-and-ai-the-role-of-artificial-intelligence-in-robots/

NI Business Info. (n.d.). *Risks and limitations of artificial intelligence in business | nibusinessinfo.co.uk*. https://www.nibusinessinfo.co.uk/content/risks-and-limitations-artificial-intelligence-business

Pratt, M. K. (2023). 7 key benefits of AI for business. *Enterprise AI*. https://www.techtarget.com/searchenterpriseai/feature/6-key-benefits-of-AI-for-business

Rosales, M. A., Magsumbol, J. V., Palconit, M. G. B., Culaba, A. B., & Dadios, E. P. (2020). *Artificial Intelligence: The Technology Adoption and Impact in the Philippines*. https://doi.org/10.1109/hnicem51456.2020.9400025

Sakovich, N., & Sakovich, N. (2023). How Artificial Intelligence and Robotics Are Changing Our Lives. *SaM Solutions*. https://www.sam-solutions.com/blog/ai-and-robotics-impact-on-our-lives/

Sam. (2023, March 14). 6 Fields of AI - TechEmergent. *TechEmergent*. https://techemergent.com/fields-of-ai/#1\_Robotics

Schroer, A. (2022). 26 AI Robotics Companies Driving Innovation. *Built In*. https://builtin.com/artificial-intelligence/robotics-ai-companies

SITNFlash. (2020, April 23). *The History of Artificial Intelligence - Science in the News*. Science in the News. https://sitn.hms.harvard.edu/flash/2017/history-artificial-intelligence/

Soffar, H. (2022, October 1). Agricultural robots advantages, disadvantages & uses | Science online. *Science online*. https://www.online-sciences.com/robotics/agricultural-robots-advantages-and-disadvantages/

Soffar, H. (2022b, November 12). Robot teachers uses, types, advantages and disadvantages | Science online. *Science online*. https://www.online-sciences.com/robotics/robot-teachers-uses-advantages-and-disadvantages/

Stone, P., Brooks, R., Brynjolfsson, E., Calo, R., Etzioni, O., Hager, G., Hirschberg, J., Kalyanakrishnan, S., Kamar, E., Kraus, S., Leyton-Brown, K., Parkes, D., Press, W., Saxenian, A., Shah, J., Tambe, M., & Teller, A. (2022). Artificial Intelligence and Life in 2030: The One Hundred Year Study on  Artificial Intelligence. *arXiv (Cornell University)*. https://doi.org/10.48550/arxiv.2211.06318

*These 5 robots could soon become part of our everyday lives*. (2022, December 27). World Economic Forum. https://www.weforum.org/agenda/2022/02/robots-future-tech/

Walch, K. (2020). Application of AI in robotics boosts enterprise potential. *Enterprise AI*. https://www.techtarget.com/searchenterpriseai/feature/Application-of-AI-in-robotics-boosts-enterprise-potential

West, D. M., & Allen, J. R. (2022, March 9). How artificial intelligence is transforming the world. *Brookings*. https://www.brookings.edu/research/how-artificial-intelligence-is-transforming-the-world/

*What Is AI?* (n.d.). Caltech Science Exchange. https://scienceexchange.caltech.edu/topics/artificial-intelligence-research/artificial-intelligence-definition