



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: V Month of publication: May 2025

DOI: https://doi.org/10.22214/ijraset.2025.71350

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

Satisfaction of AI for Ghibli-Style Art: A Study on Perception, Acceptance, and Ethical Concerns

Aniket Kumar¹, Dr. Naveen Kumar²

¹Student, Amity Institute of Information Technology, Amity University Patna ²Associate Professor, Amity Institute of Information Technology, Amity University Patna

Abstract: Artificial intelligence (AI) advances quickly and its use in creative fields raises considerable excitement, and a certain amount of anxiety. One of the most interesting ways AI is being used today is in the generation of visual art resembling the specific creative aesthetic of Studio Ghibli - a renowned Japanese animation studio known for its emotional storylines, intricate and beautiful hand-drawn animation, and culturally grounded narratives. AI-generated Ghibli-style art is becoming popular, and has captured the imaginations and interests of a large number of individuals because of its technical accuracy and charming artistry; however, the use of AI-Ghibli art is also prompting substantial debates about authenticity, originality, and artistic intention. This research will seeks to dive into audience satisfaction and perception in these activities, with an essential focus on the nature of quality, emotion, and authenticity. By contrasting human-generated Ghibli art with AI-Ghibli style art, we are seeking to learn how impactive the appetite of the public will be for AI-Ghibli art as a legitimate creative force. For example, how does the audience's emotional response relate to AI/Ghibli style art versus, human initiated Ghibli style art, as well as the quality and connectedness to this type of artwork? Moreover, the ethical implications of these creative practices will be examined. Amongst these considerations are ideas concerning creative plagiarism, the devaluation of work produced by real artists, and the consideration that AI art, and particularly personal Ghibli style artwork, can be produced without respect to cultural appropriation and/or insensitivity. The results indicate a generational divide: younger individuals who have grown up using technology in their daily lives seem much more receptive to AI being used in a creative capacity, whereas older and traditionally trained artists responded with skepticism and concern. The study ends with a recommendation that the field must find ways to conduct AI activity transparently and ethically, and look for methods that ensure attribution. It stressed the importance of co-creating with technology and human endeavor to ensure that technology advances culture and the emotional quality of art, and does not distill it.

Keywords: AI-generated art, Ghibli-style artwork, audience perception, artistic authenticity, emotional response, creative plagiarism, cultural sensitivity, generational divide, human-AI collaboration, ethical AI practices.

I. INTRODUCTION

The application of artificial intelligence (AI) is revolutionizing an entire range of industries including healthcare, education, and the arts. One fascinating area of AI is visual art, and in this case, the creation of visual art in the recognizable style of the Japanese animation film studio, Studio Ghibli—a studio famous for emotionally complex storytelling, intricately characterized hand-drawn backgrounds, and very detailed environmental designs. The increased functionality of AI models such as Stable Diffusion, Midjourney, and DALL·E 2 to produce art in the Studio Ghibli style of animation has immense cultural interest and controversy. Although there is a technical capacity to make art and an aesthetic to make art look good—aspects to generative AI art also raise complex issues of authenticity, original expression, and ethics.

This increase in capability also raises basic questions: Is a machine creative or just reproducing what it already knows? What does the viewer think about AI art compared to art created by human hands? When measuring an emotional response, is AI art as good as art from traditional means?

This paper will address these questions by simulating a thorough literature review, gathering perspectives, and finally observing generational and emotive differences in perception.

Also, the study explores wider implications of AI-created art in cultural sensitivity, artist recognition, and possible displacement of traditional artistic roles. Our unique contribution involves the incorporation of emotional, ethical and generational implications used intersected with moral values as the evaluative dimensions of interest relating to audience satisfaction and legitimacy of AI-generated Ghibli-style artworks. Findings are expected to provide informed recommendations on ethical AI usage in creative spaces.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

II. OBJECTIVE OF THE STUDY

The purpose of this research is to examine the audience level of satisfaction, perception, and attitude toward AI-generated Ghibli style art. It is vital to observe and assess the audience aspects of acceptance and rejection of AI in creative industries, particularly in the realm of visual arts, as we are currently experiencing artificial intelligence (AI) developing as a creative medium. This study responds to a need for emerging situated understanding and evaluation of both the emotional and critical response to AI, in this case AI-generated drawings which imitate the hand-drawn style of Studio Ghibli.

More specifically, the study will purpose to:

- 1) Examine the relationship between AI-generated art and human-created art in terms of emotional impact, perceived creativity, visual quality, and originality.
- 2) Examine the cultural interpretations and demographic factors such as age, exposure to technology, and artistic background that contributes to acceptance, or lack of, Ghibli-style AI-generated artwork.
- 3) Examine some of the ethical considerations when generated AI content is concerned such as creative plagiarism, the emotional disconnect between human artists facing displacement or devalued profession, and the contextualization here of cultural appropriation or insensitivity, when machine learning models replicate a specific culture.
- 4) Suggest proposals for ethical principles, clear labeling, and best practices for responsible use in AI in art. This includes identifying hybrid collaborative models where AI is consistently used as a co-creation tool, not a replacement of human imagination thus safeguarding and maintaining the emotional, cultural and artistic integrity of the original style.

In the end the objective is to have input into the broader conversation about A.I. in art by providing insights that support innovation while taking ethical and cultural responsibility into consideration.

III. LITERATURE REVIEW

A. AI in Creative Arts

The convergence of AI and creativity is a new but fast-emerging discipline. McCormack et al. (2019) assert that although AI can produce the processes of creativity, it is not self-aware and is devoid of emotional meaning that is typical of human creativity. Creativity through AI is difficult to describe in terms of purpose and authorship and presents a new paradigm where the "creator" does not have to be human (McCormack et al., 2019).

Elgammal et al. (2017) developed Creative Adversarial Networks (CANs), an extension of the original GANs, to produce art that diverges from learned styles. This achievement is an exhibition of AI's ability for "creative divergence" — producing art that is not a replica but an original work produced from training data (Elgammal et al., 2017).

B. Neural Style Transfer and Visual Fidelity

Gatys et al. (2015) developed Neural Style Transfer, which enabled AI to transfer the style of an image to another. The process has far-reaching effects on creative industries because it makes it possible to replicate styles with very high fidelity (<u>Gatys et al., 2015</u>). However, scientists such as Elgammal and Saleh (2015) caution that emotional richness, intentionality, and sense of narrative are difficult to replicate by AI, particularly in highly emotional styles like Studio Ghibli.

C. User Perception and Emotional Engagement

Research by Yang et al. (2020) and Liu et al. (2021) shows that cultural and demographic considerations are key to users' acceptance of AI art. Younger users are open to AI as a creative collaborator, appreciating productivity, innovation, and convenience in art creation. Older artists and traditional artists view AI art as superficial, lacking emotional meaning and human purpose (Yang et al., 2020; Liu et al., 2021). Furthermore, emotional resonance has also been oft-proposed as a discriminator. Liu et al. (2021) found that while AI-generated art does tend to be visually appealing, it hardly generates the same emotional resonance that is created by art done by human beings. For Ghibli-style art, which is all about storytelling and emotional resonance, this absence is particularly significant.

D. Ethical Concerns: Plagiarism, Authorship, and Cultural Appropriation

Cahill (2020) presents the ethical challenges of AI content, i.e., copyright and creative plagiarism issues (Cahill, 2020). AI models, having been trained on copyrighted masterworks, could unwittingly reproduce some elements, and it will be a serious legal and ethical dilemma.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

Cultural sensitivity is another concern. Studio Ghibli films are based on Japanese cultural narratives. Copies made by AI without context sensitivity can result in cultural misrepresentation or deprecation. Crawford and Calo (2016) also point towards ethical AI research paradigms that will be able to transcend such risks (Crawford & Calo, 2016).

IV. RESEARCH METHODOLOGY

This study uses a qualitative, exploratory research design using secondary data, and theoretical perspectives from the literature on artificial intelligence, digital art, audience perceptions, and ethics in creative technologies. Instead of primary data collection using surveys or experimental means, this paper seeks to summarize existing research to begin an exploration of audience perceptions of AI-generated Ghibli-style art. The method is framed in terms of:

- 1) Critical literature review of peer-reviewed journals, conference papers, and preprints related to AI in art, neural style transfer, audience studies, and ethical issues
- 2) A comparative study of characteristics of human-created Ghibli-style art with AI-generated visual products, grounded in existing documented works and artistic critiques
- 3) Thematic analysis of secondary literature sources to figure out what central themes emerged, e.g., emotional engagement, perceived creativity, generational acceptance, and
- 4) This is an appropriate method to take for a conceptual study with audience perceptions and ethical discourse as the main focus, rather than measurement or model development. It opens the current research to several perspectives while enabling connections between technological capability and socio-cultural interpretation.

In addition, the research emphasizes generational perspectives and inter-disciplinary implications without conducting empirical testing, which is relevant for theoretical and philosophical discussions in academia.

V. DISCUSSION

A. Authenticity vs. Imitation

The debate of authenticity vs. imitations is ongoing as a core issue of art surrounding artificial intelligence in terms of mimicking the style of Ghibli. The essence of value in human creativity lies in emotional story-telling, cultural context, and personal self-expression; it cannot be mimicked, however ingenious the product may be, by anything produced through artificial intelligence. Emotional storytelling, complex character developments, and symbolic meanings regarding culture make significant aspects of art of a Ghibli nature, things difficult to counterfeit on AI level.

B. Audience Demographics and Acceptance

AI art acceptance is very much dependent on age, technology exposure, and cultural background. Those generations that are younger than the previous ones, who have been exposed to digital technologies at a very early age, are more receptive to AI as a creative tool. They appreciate the democratization of art when beautiful images can be created by anyone irrespective of training. Artificial intelligence is usually perceived by traditional artists as a threat to the authenticity and emotional richness of artwork. This fear is caused by the requirement for a high-level integration of AI in creative industries, where it should be an ancillary tool but not a substitute for human creativity.

C. Ethical and Legal Frameworks

The lack of explicit legal frameworks over AI-generated art makes authorship and ownership issues more challenging. Intellectual property law, based on human creators, has difficulty adapting to non-human creators. Solutions proposed are the recognition of human operators as the "authors" of AI-generated products or establishing new legal categories for AI-generated work. In addition, ethical principles need to provide assurance that AI systems are trained on copyright-respecting, consent-giving, and culturally sensitive datasets. Transparency in AI design and marking AI-created artworks are key towards the deployment of ethical AI.

D. Cultural Sensitivity in Artistic Representation

Ghibli-type artificial intelligences employed in generating art pieces typically operate on culturally appropriate imagery data. Artificial intelligence recreation of images when presented out of their proper contexts can result in misinterpretation or loss of their cultural meaning. Elements of spirituality, traditional Japanese architecture, and mythological elements borrowed from fairy tale characters can lose their cultural meaning when employed at random or in inappropriate contexts. To offer a guarantee of respect for cultural roots, it is paramount that developers take care to build training datasets.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

The use of cultural experts can also be utilized to guarantee that AI output is rendered more culturally nuanced and less likely to reinforce objectionable stereotypes. Furthermore, opening up access to annotations of AI output on a specific cultural topic can stimulate a higher degree of transparency among the public, thereby guaranteeing easier informed interpretation.

E. The Role of Human Artists in the Age of AI

One of the basic issues is the downgrading of human artists. In the era of AI art programs, human artists are at risk of being relegated or left out. It is, however, necessary to consider AI as a facilitator instead of a substitute. Hybrid pieces that involve artists working with AI have the potential to release new creativity. Artists can use AI tools to create initial drafts, enhance productivity, or test stylistic variations that would be too time-consuming to hand-craft. Schools can also get in on the action by infusing lessons with AI art tools, readying artists to work alongside machines.

VI. FUTURE WORK

The future direction of research in the area of AI-generated art needs to be based on more than just visual aesthetics and should concentrate on the development of artificial intelligence systems that understand and communicate the emotional and narrative power of what we consider to be real art. As AI models garner credibility in mimicking formal components of visual styles, such as line making, colour management, and composition, they perform poorly when it comes to human stories, cultural significance, and emotional power. The next step must include the exploration of emotional intelligence and context by artificial intelligence systems that can create things rather than just style in emotional ways by interacting with authorship.

From a research perspective, I would envision artists and developers working together to facilitate hybrid art, which uses advanced technical capabilities from agents with deep learning, contrasted with the emotional and cultural resources attached to the arts through the artist side of the exchange. The artist created the cultural reference and emotional resonance, while the AI added distinct form to the progress. The result may be entirely unique and creative to the author, but if transpired on the machine underneath, it holds the potential to launch new genres or even media in which machine-generated art forms exhibit a human emotion.

Moreover, future research should include sociological studies that investigate and document change over time in public perceptions of AI in the arts. As AI is embedded in daily life, it will be important to monitor changes in how society values machine-assisted creative outputs, particularly vis-a-vis important characteristics including gender and ethnicity, and within each of them, multiple sub-categories. Finally, research should generate overarching frameworks involving law, ethics, cultural studies, and artificial intelligence, to support responsible use of AI in creative sectors. Interdisciplinary frameworks can serve as guiding principles as boundaries are set evolving the ethical limits of creative discipline, while protecting artists, cultural heritage, and human creativity as we embrace the benefits of technological advances.

VII. CONCLUSION

The utilization of artificial intelligence (AI) in the creative arts presents a unique cocktail of opportunities and difficulties. As AI technology continues to advance, one of the more remarkable uses for such technology is its ability to recreate artform styles with surprising accuracy. This is especially apparent in the application to recreate the overarching drawing style synonymous with Studio Ghibli - a style known for humanistic narratives, cultural relativity and hand-crafted visual beauty. AI models like Midjourney, DALL·E 2, and Stable Diffusion can generate images true to Ghibli's stylistic framework; however, while they can produce stylistic elements of Ghibli's drawing style (colours, character shapes, environmental details), they almost always lack the emotional layers and cultural relevance found in the original work.

There is a discrepancy here that warrants consumer inquiry of authenticity and artistic worth stemming from AI-generated art styles synonymous with Studio Ghibli. Emotional synergy and cultural meaning-making are all elements central to traditional artforms, in particular Ghibli films, that are quite often humanistic and pedagogical. AI's ability to reproduce surface-level aesthetics without incorporating the emotional qualities or cultural context of the original art visualization raises an essential conflict about creation imposition and recognition. Further, the perception of AI-generated art is not consistent across populations. How individuals decode and contextualize AI-produced content are determined by factors such as generational exposure to technology, cultural background, artistic literacy, and personal values. For instance, younger generations may consider AI a tool that democratizes creativity, while older generations or traditionally trained artists may view it as an affront to authentic authorship or perception of art.

For AI to responsibly integrate into the art-making landscape, the myriad of stake-holders (artists, developers, ethicists, and policy makers) must come together to agree on some clear legal definitions, ethical practices, and methods of developing AI that are transparent. To include, potentially drawing clear boundaries around copyright liability, clearly delineating credit (or lack of) by AI, and use of training data with consent.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

Instead of replacing human creation, AI should be utilized as a complementary force, an innovative and adaptive partner that expands the creative possibilities of humans. If we can establish human and AI-based practices, we can still celebrate the visceral, cultural, and narrative richness that is attributed to authentic artistic creation while assisting in sustaining the visual and dimensional area which makes the AI experience authentic and real.

REFERENCES

- [1] Cahill, C. (2020). Ethical dilemmas in AI art and copyright law. Law, Technology and Human Rights Journal, 2(1), 45-59. https://doi.org/10.2139/ssrn.3680262
- [2] Crawford, K., & Calo, R. (2016). There is a blind spot in AI research. Nature News, 538(7625), 311–313. https://www.nature.com/articles/538311a
- [3] Elgammal, A., Liu, B., Elhoseiny, M., & Mazzone, M. (2017). CAN: Creative adversarial networks, generating "art" by learning about styles and deviating from style norms. arXiv preprint arXiv:1706.07068. https://arxiv.org/abs/1706.07068
- [4] Gatys, L. A., Ecker, A. S., & Bethge, M. (2015). A neural algorithm of artistic style. arXiv preprint arXiv:1508.06576. https://arxiv.org/abs/1508.06576
- [5] Liu, Z., Wang, X., & Chen, J. (2021). Emotional perception in AI-generated artworks. Journal of Artificial Intelligence Research, 70, 1023–1051. https://doi.org/10.1613/jair.1.12183
- [6] McCormack, J., Gifford, T., & Hutchings, P. (2019). Autonomy, authenticity, authorship and intention in computer generated art. In Proceedings of the 10th International Conference on Computational Creativity (pp. 196–203). https://arxiv.org/abs/1906.00718
- [7] Yang, Z., Zhang, Y., & Gao, C. (2020). AI creativity in visual arts: Human evaluation and perception of machine-generated art. ACM Transactions on Multimedia Computing, Communications, and Applications, 16(3), 1–19. https://doi.org/10.1145/3386369









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)