Death of the Design Researcher? Creating Knowledge Resources for Designers Using Generative Al

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ABSTRACT

This workshop explores the transformative potential of generative artificial intelligence (GenAI) in design research. GenAI, capable of creating new content such as images, text, music, video, and code, raises important questions about authorship, agency, and design practice. Inspired by Roland Barthes' "The Death of the Author," this workshop examines how GenAI reshapes design research roles and

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methods. Key topics include best practices, ethical considerations, knowledge generation, and collaboration patterns between human and AI creatives.

Building on themes identified in the successful DIS 2023 workshop, this 2-day event invites designers and researchers to present completed projects, works-in-progress, and theoretical provocations. The structure allows time for both presentations and indepth discussions, aiming to develop an online resource library and a collaborative publication. The workshop seeks to advance the discourse on GenAI, addressing its challenges and opportunities in design research.

CCS CONCEPTS

Human-centered computing → Human computer interaction (HCI); Interaction design.

KEYWORDS

generative artificial intelligence, design research, creative practices, computational creativity

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1 BACKGROUND AND MOTIVATION

Aligned with this year's conference theme, "Why Design?," this workshop draws inspiration from Roland Barthes' seminal 1967 essay, "The Death of the Author," [8] to explore the shifting paradigms of authorship and agency in the context of Generative AI (GenAI) in design and human-computer interaction (HCI), paralleling the transformative impact on the roles of design researchers similar to how Barthes questioned the traditional authority of the author. We also signal the need to develop both an understanding of the ways in which Generative AI (GenAI) is being used in design research as well as the need to develop tools and resources for designers to use it mindfully and responsibly.

Over the last two years, the emergence and rapid evolution of GenAI has significantly impacted the fields of design and HCI, transforming how design researchers approach, conceptualize, and execute their work. The acceleration of GenAI technologies has not only expanded the toolkit available to design researchers, but also poses new questions and challenges about the nature of creativity [19, 21], collaboration [24], and ethics [29] in design practice and research. Since last year, the adoption of GenAI in design research has seen a remarkable increase, heralding a new era of innovation [51] while simultaneously inviting scrutiny regarding its implications for the future of the design research field.

As such, there has been much inquiry into the impact of GenAI on the creative sector and beyond. Examples include, but are not limited to (preliminary) reviews [e.g., 7], in-depth case studies [e.g., 38], economic impact reports [e.g., 14], and academic workshops [e.g., 49]. These inquiries have often focused on the impact on the workforce and on how to improve these models and tools and technologies. In this workshop, we want to focus on how GenAI may shape the future of design research—a discipline that studies creative practices but also uses creative methods for generating knowledge about the world [16, 17]. Therefore, GenAI is likely to alter what and how the field will conduct research in the coming years. Following a successful workshop at DIS 2023 [64], this workshop aims to build on last year's outcomes. Our goal is to make this workshop more than a platform for presenting work; we aim to engage in an exploration of the challenges and opportunities that GenAI presents to design research, encouraging participants to critically reflect on and contribute to the evolving discourse. Therefore, we ask questions like:

• What are best practices for design researchers when using GenAI in their projects or when studying it? (e.g., How might

- we use it? How do we report on using it? How might we navigate ethical concerns?)
- What is the impact might GenAI have on of authorship, agency, and integrity when applied in design research?
- How might GenAI affect knowledge generation in design research projects (e.g., Research-through-Design, ethnography, action research)?
- How might current and future AI safety and alignment efforts impact (the use of) GenAI in the context of design research, and vice versa?
- How might GenAI add to, or take away from, justice in design research projects?

We are particularly interested in (ongoing) projects with tangible outcomes that can be shared and function as examples for the world to see. Last year's submissions can be found at https://studiolab.ide.tudelft.nl/studiolab/genai-dis2023/ and our collaborative short paper summarizing the discussion of last year can be found on our website: https://designresearch.works/death-of-the-design-researcher/.

2 RELATED WORK

2.1 Generative AI

Generative AI (GenAI) has rapidly advanced, notably through innovations in algorithms like Variational Autoencoders (VAE) [43], Generative Adversarial Networks (GANs) [26], Denoising Diffusion Probabilistic Models (DDPM) [34], and Transformer Networks [65], widely used in Large Language Models (LLMs). These developments have significantly expanded GenAI's applications across various fields, such as video creation [6, 9, 44, 59], 3D modeling [5, 45, 54, 56], synthetic data generation [22, 52], among others. The claimed democratization of AI, highlighted by the release of technologies like *Stable Diffusion* and *ChatGPT*, has facilitated community-driven innovation, enhancing design research and accessibility for nonexperts. As GenAI evolves, it not only augments data and research material but also presents new challenges and opportunities for creativity and design research, urging a careful exploration of its implications for the creative industry [2, 3].

2.2 GenAI & Design

Before the 2022 "AI Boom," the potential of AI for design was particularly recognized in the conceptual phases of design cycles [11]. However, an early review noted the scarcity of AI tools supporting the initial stages of creativity [37]. Since then, the emergence of GenAI tools has significantly influenced this landscape, enabling designers and researchers to employ these tools creatively across all phases of the design process. Recent developments show GenAI's broad application in design research, from conceptualization to prototyping. Examples include, but are not limited to, urban design [38], fashion [12, 27, 33], product design [13], graphic design [18], museum & exhibition design [47, 60], food design [1], game design [67], and general design practice such as prototyping [53]. As these examples illustrate, GenAI is expanding the boundaries of design research by enhancing creative work across various domains.

¹An exhaustive list can be found at https://github.com/steven2358/awesome-generative-ai

However, it is crucial to acknowledge the double-edged impacts of GenAI: while it can enhance creativity, especially for less experienced creators, it can also disrupt established workflows for experts, depending on their level of expertise [36]. This dual nature underscores our workshop's aim to address how these technologies reshape design practices and research methodologies.

2.3 Challenges for AI & Design

Integrating AI into the design process presents a multifaceted challenge, encompassing the unpredictability of AI capabilities and outputs [20, 68], the intricacies of prompt engineering [24, 55], and the imperative for interdisciplinary collaboration [57]. These challenges necessitate a delicate balance between leveraging AI for creativity and innovation while ensuring control over design outcomes. Designers are thus urged to evolve their workflows to harmonize AI's transformative potential with ethical considerations and human-centered design principles [63].

Ethical considerations in GenAI design research must address concerns such as environmental sustainability [40] and design justice, including equity and potential discrimination [15]. From an environmental perspective, the computational cost and CO2 emissions associated with data generation and the automation of new tasks pose significant challenges. Furthermore, Generative AI technologies represent a design political space where discrimination and privilege are shaped through technological design [23, 41].

Moreover, GenAI introduces significant concerns regarding data use, labor exploitation, bias, and discrimination. Generative models risk displacing creators by using their work without consent for training datasets [39], while "ghost workers" are exploited for low-wage data labeling, masking the human effort behind AI [28, 31]. These practices perpetuate algorithmic biases, reinforcing discrimination across colonial, racial, gender, ability, and class lines [10, 32, 48], contributing to automation's dehumanizing effects [30, 61]. Addressing these issues is crucial for developing equitable and responsible GenAI applications.

2.4 Generative AI Workshops

The number of workshops on Generative AI at Human-Computer Interaction and Design conferences indicate immense community interest around GenAI and its human implications. For example, GenAICHI 2023 [49] explores generative AI's interactions with humans, ethical considerations, and collaboration possibilities. Another workshop at CHI2023 concentrates on AI's role in collaborative ideation between humans [58]. HAI-GEN focuses on the challenges and opportunities of using deep generative models to enhance human-AI co-creation [66] and lastly, a Computational Creativity Workshop discussed co-creativity through work-in-progress and position papers [42].

Our workshop builds on this previous body of work but also occupies a unique space between other initiatives. By integrating challenge-based research questions with active research projects, we aim to convert discussions into practical tools for design researchers and HCI practitioners. At the DIS2023 workshop [64], we adopted an exploratory approach towards GenAI in design research, focusing on themes such as practices, transparency, authorship, agency, and alignment through varied presentations. We seek

to collect insights from researchers and designers on these topics. Moving beyond the exploration of future scenarios, our workshop prioritizes existing "weak signal"[4] design practices. Example include GenAl's use to mitigate design fixation in HRI design[35], emotional alignment with GPT-3, DALL-E, and Stable Diffusion [46], AI-generated 3D-printed sculptures [25], applying LLMs for storytelling in more-than-human futures [50], and rethinking innovation by addressing biases in LLMs [62].

3 TOPICS AND THEMES

In this workshop, we aim to synthesize both published and unpublished works to develop best practices, ethical considerations, and future research directions for using Generative Artificial Intelligence (GenAI) in design. To achieve this goal, we will explore the following topics and themes:

- (1) **Impact of GenAI on Design Research**: What are examples of how GenAI is impacting design research, and in what ways is it reshaping the field, from enhancing creativity to altering the research landscape?
- (2) Best Practices in GenAI Integration: What are the best practices for integrating GenAI in design research, how may research contribute to its useful adoption, what are methodologies for integration, and how may it enable new collaborations?
- (3) Knowledge Contribution and Impact: Given design research's position as a scientific discipline, where processes like Research through Design (RtD) generate knowledge in unique ways, how might the incorporation of GenAI affect these processes? How may this contribute to the development of better human-AI interactions? And what implications do these contributions have for educational practices and curriculum development in design?
- (4) Authorship, Agency, and Trust: What roles do authorship and agency play in the application of GenAI to design research, for example considering both the researcher's perspective on ownership of outcomes and the implications for copyright? And what is the role of trust in this context?
- (5) Justice and Ethics in GenAI Use: What are the key components of a GenAI framework that can address challenges of sustainability, bias, and equity from both justice and integrity perspectives?
- (6) The Future of Alignment & AI Safety: How does GenAI currently contribute to research alignment, and what is its potential for shaping future human-AI interactions? Furthermore, how can RtD be utilized to develop more effective ways of aligning GenAI with human needs and ethical standards?
- (7) Non-anthropocentric and Decolonizing Agendas in GenAI: How can we think of GenAI as more-than-human and for more than just humans? How can design play a role in exposing the entangled relations of humans and nonhumans in AI? How can the knowledges GenAI generates be situated? Can design play a role in finding alternative relations between humans and GenAI that are not extractive?

We believe that this workshop will be a valuable opportunity to learn from one another and to push the boundaries of what is possible in design research—we look forward to a productive and engaging discussion.

4 ANTICIPATED OUTCOMES

Our workshop aims to develop an online resource for GenAI design projects, which will serve as both an outreach and educational tool. This tool is a library that will include cases, and also principles in the form of actionable guidelines for designers and design researchers. Additionally, we intend to produce a collaborative publication that builds on our previous article which is currently under review, further contributing to the field's collective knowledge. In that way, the workshop consolidates and also expands the network of design researchers focused on GenAI.

REFERENCES

- [1] Mahmoud Al-Sarayreh, Mariza Gomes Reis, Alistair Carr, and Marlon Martins dos Reis. 2023. Inverse design and Al/Deep generative networks in food design: A comprehensive review. *Trends in Food Science & Technology* 138 (Aug. 2023), 215–228. https://doi.org/10.1016/j.tifs.2023.06.005
- [2] Joseph Amankwah-Amoah, Samar Abdalla, Emmanuel Mogaji, Amany Elbanna, and Yogesh K Dwivedi. 2024. The impending disruption of creative industries by generative AI: Opportunities, challenges, and research agenda., 102759 pages.
- [3] Nantheera Anantrasirichai and David Bull. 2022. Artificial intelligence in the creative industries: a review. Artificial intelligence review (2022), 1–68.
- [4] H Igor Ansoff. 1975. Managing strategic surprise by response to weak signals. California management review 18, 2 (1975), 21–33.
- [5] Song Bai. 2024. Progress and Prospects in 3D Generative AI: A Technical Overview. arXiv preprint arXiv:2401.02620 (2024). https://arxiv.org/abs/2401. 02620
- [6] D. Baidoo-Anu and L. Owusu Ansah. 2023. AI Video Editor: A Conceptual Review in Generative Arts. Atlantis Press 523 (2023), 529.
- [7] Maria Teresa Baldassarre, Danilo Caivano, Berenice Fernandez Nieto, Domenico Gigante, and Azzurra Ragone. 2023. The social impact of generative ai: An analysis on chatgpt. In Proceedings of the 2023 ACM Conference on Information Technology for Social Good. 363–373.
- [8] Roland Barthes. 1977. Image-Music-Text. Fontana Press, London. Includes the essay "The Death of the Author".
- [9] Tim Brooks, Bill Peebles, Connor Holmes, Will DePue, Yufei Guo, Li Jing, David Schnurr, Joe Taylor, Troy Luhman, Eric Luhman, Clarence Ng, Ricky Wang, and Aditya Ramesh. 2024. Video generation models as world simulators. (2024). https://openai.com/research/video-generation-models-as-world-simulators
- [10] Joy Buolamwini and Timnit Gebru. 2018. Gender shades: Intersectional accuracy disparities in commercial gender classification. In Conference on fairness, accountability and transparency. PMLR, 77–91.
- [11] G. Cascini, Y. Nagai, G. V. Georgiev, J. Zelaya, N. Becattini, J. F. Boujut, H. Casakin, N. Crilly, E. Dekoninck, J. Gero, A. Goel, G. Goldschmidt, M. Gonçalves, K. Grace, L. Hay, P. Le Masson, M. L. Maher, D. Marjanović, D. Motte, P. Papalambros, R. Sosa, Srinivasan V, M. Štorga, B. Tversky, B. Yannou, and A. Wodehouse. 2022. Perspectives on design creativity and innovation research: 10 years later. International Journal of Design Creativity and Innovation 10, 1 (Jan. 2022), 1–30. https://doi.org/10.1080/21650349.2022.2021480 Publisher: Taylor & Francis_eprint: https://doi.org/10.1080/21650349.2022.2021480.
- [12] Shih-Hung Cheng. 2023. Impact of Generative Artificial Intelligence on Footwear Design Concept and Ideation. Engineering Proceedings 55, 1 (2023), 32. https: //doi.org/10.3390/engproc2023055032 Number: 1 Publisher: Multidisciplinary Digital Publishing Institute.
- [13] Li-Yuan Chiou, Peng-Kai Hung, Rung-Huei Liang, and Chun-Teng Wang. 2023. Designing with AI: An Exploration of Co-Ideation with Image Generators. In Proceedings of the 2023 ACM Designing Interactive Systems Conference (DIS '23). Association for Computing Machinery, New York, NY, USA, 1941–1954. https://doi.org/10.1145/3563657.3596001
- [14] Michael Chui, Eric Hazan, Roger Roberts, Alex Singla, and Kate Smaje. 2023. The economic potential of generative AI. (2023). Publisher: McKinsey & Company.
- [15] Sasha Costanza-Chock. 2018. Design Justice, A.I., and Escape from the Matrix of Domination. Journal of Design and Science (July 2018). https://doi.org/10.21428/ 96c8d426
- [16] Nigel Cross. 2001. Designerly Ways of Knowing: Design Discipline Versus Design Science. Design Issues 17, 3 (2001), 49–55. https://doi.org/10.1162/ 074793601750357196
- [17] Nigel Cross. 2007. Forty years of design research. Design Studies 28, 1 (Jan. 2007), 1–4. https://doi.org/10.1016/j.destud.2006.11.004

- [18] Stan Cross. 2023. How graphic designers are creating their own AI tools. WeP-resent. https://wepresent.wetransfer.com/stories/diy-design-tools-for-graphic-designers.
- [19] Anil R. Doshi and Oliver Hauser. 2023. Generative AI enhances individual creativity but reduces the collective diversity of novel content. https://doi.org/ 10.2139/ssrn.4535536
- [20] Graham Dove, Kim Halskov, Jodi Forlizzi, and John Zimmerman. 2017. UX design innovation: Challenges for working with machine learning as a design material. In Proceedings of the 2017 chi conference on human factors in computing systems. 278–288
- [21] Tojin T. Eapen, Daniel J. Finkenstadt, Josh Folk, and Lokesh Venkataswamy. 2023. How Generative AI Can Augment Human Creativity. Harvard Business Review (July 2023). https://hbr.org/2023/07/how-generative-ai-can-augment-human-creativity Section: AI and machine learning.
- [22] Peter Eigenschink, Thomas Reutterer, Stefan Vamosi, Ralf Vamosi, Chang Sun, and Klaudius Kalcher. 2023. Deep Generative Models for Synthetic Sequential Data: A Survey. IEEE Access (2023).
- [23] Tony Fry. 2010. Design as Politics. Berg.
- [24] Fiona Fui-Hoon Nah, Ruilin Zheng, Jingyuan Cai, Keng Siau, and Langtao Chen. 2023. Generative AI and ChatGPT: Applications, challenges, and AI-human collaboration. *Journal of Information Technology Case and Application Research* 25, 3 (July 2023), 277–304. https://doi.org/10.1080/15228053.2023.2233814
- [25] Songwei Ge, Austin Dill, Eunsu Kang, Chun-Liang Li, Lingyao Zhang, Manzil Zaheer, and Barnabas Poczos. 2019. Developing creative ai to generate sculptural objects. arXiv preprint arXiv:1908.07587 (2019).
- [26] Ian Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, and Yoshua Bengio. 2020. Generative adversarial networks. Commun. ACM 63, 11 (2020), 139–144.
- [27] Imke Grabe, Jichen Zhu, and Manex Agirrezabal. 2022. Fashion Style Generation: Evolutionary Search with Gaussian Mixture Models in the Latent Space. http://arxiv.org/abs/2204.00592 arXiv:2204.00592 [cs].
- [28] Mary L Gray and Siddharth Suri. 2019. Ghost work: How to stop Silicon Valley from building a new global underclass. Eamon Dolan Books.
- [29] Thilo Hagendorff. 2024. Mapping the Ethics of Generative AI: A Comprehensive Scoping Review. http://arxiv.org/abs/2402.08323 arXiv:2402.08323 [cs].
- [30] Brett A Halperin, Gary Hsieh, Erin McElroy, James Pierce, and Daniela K Rosner. 2023. Probing a Community-Based Conversational Storytelling Agent to Document Digital Stories of Housing Insecurity. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems. 1–18.
- [31] Brett A Halperin, Mirabelle Jones, and Daniela K Rosner. 2023. Haunted Aesthetics and Otherworldly Possibilities: Generating (Dis) embodied Performance Videos with AL (2023).
- [32] Brett A Halperin and Stephanie M Lukin. 2023. Envisioning Narrative Intelligence: A Creative Visual Storytelling Anthology. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems. 1–21.
- [33] Holger Harreis, Theodora Koullias, Roger Roberts, and Kimberly Te. 2023. Generative AI: Unlocking the future of fashion. (2023).
- [34] Jonathan Ho, Ajay Jain, and Pieter Abbeel. 2020. Denoising diffusion probabilistic models. Advances in Neural Information Processing Systems 33 (2020), 6840–6851.
- [35] Marius Hoggenmueller, Maria Luce Lupetti, Willem van der Maden, and Kazjon Grace. 2023. Creative AI for HRI Design Explorations. ACM, Stockholm, Sweden.
- [36] Jinghui Jove Hou, Lei Wang, Gang Wang, Harry Wang, and Shuai Yang. 2024. The Double-Edged Roles of Generative AI in the Creative Process: Experiments on Design Work. Available at SSRN 4739471 (2024). https://doi.org/10.2139/ssrn. 4739471
- [37] Angel Hsing-Chi Hwang. 2022. Too Late to be Creative? AI-Empowered Tools in Creative Processes. In Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems (New Orleans, LA, USA) (CHI EA '22). Association for Computing Machinery, New York, NY, USA, Article 38, 9 pages. https://doi.org/10.1145/3491101.3503549
- [38] Feifeng Jiang, Jun Ma, Christopher John Webster, Alain J. F. Chiaradia, Yulun Zhou, Zhan Zhao, and Xiaohu Zhang. 2024. Generative urban design: A systematic review on problem formulation, design generation, and decision-making. Progress in Planning 180 (Feb. 2024), 100795. https://doi.org/10.1016/j.progress. 2023.100795
- [39] Harry H Jiang, Lauren Brown, Jessica Cheng, Mehtab Khan, Abhishek Gupta, Deja Workman, Alex Hanna, Johnathan Flowers, and Timnit Gebru. 2023. AI Art and its Impact on Artists. In Proceedings of the 2023 AAAI/ACM Conference on AI, Ethics, and Society. 363–374.
- [40] Petra Jääskeläinen, Daniel Pargman, and André Holzapfel. 2022. On the environmental sustainability of Ai art(s). In Eighth Workshop on Computing within Limits 2022. LIMITS. https://doi.org/10.21428/bf6fb269.c46375fa
- [41] P. Jääskeläinen and C. Åsberg. 2024. What's the Look of "Negative Gender" and "Max Ethnicity" in Al-Generated Images? A Critical Visual Analysis of the Intersectional Politics of Portrayal. In CHIEA '24 (Honolulu, HI, USA, May 11–16). https://doi.org/10.1145/3613905.3644057

- [42] Anna Kantosalo, Prashanth Thattai Ravikumar, Ollie Bown, Kazjon Grace, Tapio Takala, and Mary Lou Maher. 2021. Second Workshop on the Future of Co-Creative Systems. Workshop at the International Conference on Computational Creativity (ICCC'21). https://underline.io/events/178/reception Online event. Accessed: [your access date here].
- [43] Diederik P Kingma and Max Welling. 2013. Auto-encoding variational bayes. arXiv preprint arXiv:1312.6114 (2013).
- [44] Daniel Leiker. 2023. Generative AI for learning: Investigating the potential of synthetic learning videos. arXiv preprint arXiv:2304.03784 (2023).
- [45] Chenghao Li. 2023. Generative AI meets 3D: A Survey on Text-to-3D in AIGC Era. arXiv preprint arXiv:2305.06131 (2023). https://arxiv.org/abs/2305.06131
- [46] James D Lomas, Willem van der Maden, Sohhom Bandyopadhyah, Giovanni Lion, Yanna Litowsky, Haian Xue, and Pieter Desmet. 2023. The Alignment of AI Emotions: human ratings of the emotions expressed by GPT-3, DALL-E and Stable Diffusion. https://doi.org/10.13140/RG.2.2.11123.81441
- [47] Louie Meyer, Johanne Engel Aaen, Anitamalina Regitse Tranberg, Peter Kun, Matthias Freiberger, Sebastian Risi, and Anders Sundnes Løvlie. 2024. Algorithmic Ways of Seeing: Using Object Detection to Facilitate Art Exploration. In Proceedings of the CHI Conference on Human Factors in Computing Systems (CHI '24). ACM. https://doi.org/10.1145/3613904.3642157
- [48] James Muldoon and Boxi A Wu. 2023. Artificial Intelligence in the Colonial Matrix of Power. Philosophy & Technology 36, 4 (2023), 80.
- [49] Michael Muller, Lydia B Chilton, Anna Kantosalo, Q Vera Liao, Mary Lou Maher, Charles Patrick Martin, and Greg Walsh. 2023. GenAICHI 2023: Generative AI and HCI at CHI 2023. In Extended Abstracts of the 2023 CHI Conference on Human Factors in Computing Systems. 1–7.
- [50] Iohanna Nicenboim, Shruthi Venkat, Neva Rustad, Diana Vardanyan, Elisa Giaccardi, and Johan Redström. 2023. Conversation Starters: How Can We Misunderstand AI Better? ACM, New York, NY, USA, Hamburg, Germany, 4. https://doi.org/10.1145/3544549.3583914
- [51] Jakob Nielsen. 2023. Al: First New UI Paradigm in 60 Years. https://www.nngroup. com/articles/ai-new-ui-paradigm/. Accessed: 2024-02-21.
- [52] Sergey I Nikolenko. 2021. Synthetic data for deep learning. Vol. 174. Springer.
- [53] Patrick Parra Pennefather. 2023. Creative Prototyping with Generative AI: Augmenting Creative Workflows with Generative AI. University of British Columbia. https://dokumen.pub/creative-prototyping-with-generative-ai-augmenting-creative-workflows-with-generative-ai-design-thinking-1nbsped-1484295781-9781484295786.html
- [54] Ben Poole, Ajay Jain, Jonathan T Barron, and Ben Mildenhall. 2022. Dreamfusion: Text-to-3d using 2d diffusion. arXiv preprint arXiv:2209.14988 (2022).
- [55] Nitin Rane, Saurabh Choudhary, and Jayesh Rane. 2023. Integrating ChatGPT, Bard, and leading-edge generative artificial intelligence in architectural design and engineering: applications, framework, and challenges. SSRN Electronic Journal (2023). https://doi.org/10.2139/ssrn.4645595
- [56] Jay Ratican, James Hutson, and Andrew Wright. 2023. A proposed meta-reality immersive development pipeline: Generative ai models and extended reality (xr) content for the metaverse. Journal of Intelligent Learning Systems and Applications 15 (2023).
- [57] Malak Sadek, Rafael A Calvo, and Céline Mougenot. 2023. Co-designing conversational agents: A comprehensive review and recommendations for best practices. Design Studies 89 (2023), 101230.
- [58] Joongi Shin, Janin Koch, Andrés Lucero, Peter Dalsgaard, and Wendy E Mackay. 2023. Integrating AI in Human-Human Collaborative Ideation. (2023).
- [59] Uriel Singer, Adam Polyak, Thomas Hayes, Xi Yin, Jie An, Songyang Zhang, Qiyuan Hu, Harry Yang, Oron Ashual, Oran Gafni, Devi Parikh, Sonal Gupta, and Yaniv Taigman. 2022. Make-A-Video: Text-to-Video Generation without Text-Video Data. https://doi.org/10.48550/ARXIV.2209.14792
- [60] Christian Sivertsen, René Haas, Halfdan Hauch Jensen, and Anders Sundnes Løvlie. 2023. Exploring a Digital Art Collection through Drawing Interactions with a Deep Generative Model. In Extended Abstracts of the 2023 CHI Conference on Human Factors in Computing Systems. ACM, Hamburg Germany, 1–5. https://doi.org/10.1145/3544549.3583902
- [61] Jasmina Tacheva and Srividya Ramasubramanian. 2023. AI Empire: Unraveling the interlocking systems of oppression in generative AI's global order. *Big Data & Society* 10, 2 (2023), 20539517231219241.
- [62] Evert van Beek. 2023. Thingscon Workshop Disrupting disruptive innovation. https://evertvanbeek.com/wp-content/uploads/2023/02/Recap_ ThingsconWinterWorkshop22.pdf
- [63] Willem van der Maden, Derek Lomas, and Paul Hekkert. 2024. Developing and Evaluating a Design Method for Positive Artificial Intelligence. arXiv:2402.01499 [cs.AI]
- [64] Willem Van Der Maden, Evert Van Beek, Iohanna Nicenboim, Vera Van Der Burg, Peter Kun, James Derek Lomas, and Eunsu Kang. 2023. Towards a Design (Research) Framework with Generative AI. In Companion Publication of the 2023 ACM Designing Interactive Systems Conference (DIS '23 Companion). Association for Computing Machinery, New York, NY, USA, 107–109. https: //doi.org/10.1145/3563703.3591453

- [65] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. 2017. Attention is all you need. Advances in neural information processing systems 30 (2017).
- [66] Justin Weisz, Mary Lou Maher, Hendrik Strobelt, Lydia B. Chilton, David Bau, and Werner Geyer. 2022. HAI-GEN 2022: 3rd Workshop on Human-AI Co-Creation with Generative Models. https://research.ibm.com/publications/hai-gen-2022-3rd-workshop-on-human-ai-co-creation-with-generative-models
- [67] Stefan Werning. 2024. Generative AI and the Technological Imaginary of Game Design. In Creative Tools and the Softwarization of Cultural Production. Springer, 67–90
- [68] Qian Yang, Aaron Steinfeld, Carolyn Rosé, and John Zimmerman. 2020. Reexamining whether, why, and how human-AI interaction is uniquely difficult to design. In Proceedings of the 2020 chi conference on human factors in computing systems. 1–13.