# Values Encoded in Machine Learning Research

Isabel Kurth\*

February 14, 2025

#### Abstract

Machine learning (ML) research drives technological progress across various domains, yet the ethical values encoded in this research remain underexplored. Prior studies suggest that ML research overwhelmingly prioritizes technical performance over ethical considerations, fairness, and broader societal impacts. Building upon the work of Birhane et al.[2], we analyze the value commitments in contemporary ML research by examining the most influential papers from NeurIPS 2023 and ICML 2023. Using a keyword-based and qualitative analysis, we assess the prevalence of ethical and performance-driven values in these papers. Our findings reveal that while performance, efficiency, and accuracy continue to dominate, there is an increasing—but still limited—acknowledgment of values related to user rights and ethical principles, particularly privacy and explicability. However, fairness, transparency, and social responsibility remain secondary concerns. This study highlights the need for a more deliberate integration of ethical considerations into ML research and calls for alternative evaluation metrics that balance technical advancements with social responsibility. By providing empirical insights into the values upheld in contemporary ML research, we contribute to the ongoing discourse on the socio-political dimensions of AI development and encourage a reorientation towards more equitable and inclusive technological progress.

# 1 Introduction

Machine learning (ML) research has become a driving force behind technological advancements across diverse domains, including healthcare [4], finance [1], and autonomous systems [7]. While these advancements have the potential to reshape industries and society at large, the values underpinning ML research remain insufficiently examined. This raises crucial questions about whose interests the field serves and what priorities it implicitly endorses. As Brey (2010) argues, technology is never value-neutral; instead, it embodies the social, economic, and political values of its creators and institutional contexts [3]. This perspective is particularly relevant for ML, where research priorities are often shaped by objectives such as performance optimization, scalability, and generalization—often at the expense of ethical considerations. Birhane et al. (2021) provide empirical evidence supporting this claim, demonstrating that ML research overwhelmingly emphasizes technical advancements while paying comparatively little attention to fairness, accountability, and broader societal implications [2].

Building on this foundation, our study extends the analysis of value commitments in ML research by examining the most influential papers from NeurIPS 2023 and ICML 2023. These premier conferences shape the trajectory of the field by highlighting emerging trends and research priorities. By systematically analyzing these high-impact papers, we aim to assess whether the ML community has shifted towards a more socially responsible approach or continues to prioritize technical innovation over ethical concerns.

Our methodology employs a combination of keyword-based quantitative analysis and qualitative review to assess the prominence of ethical values in recent ML research. While prior studies [6] have emphasized the importance of fairness-aware ML, our findings suggest that performance metrics—such as state-of-the-art (SOTA) accuracy and computational efficiency—continue to dominate the discourse, often sidelining considerations of transparency, user rights, and broader social impact.

By situating our findings within the broader discourse on ML ethics, this study contributes empirical insights into the implicit value structures that shape contemporary ML research. In doing so, we seek to encourage researchers, institutions, and policymakers to critically reflect on the long-term implications of these value hierarchies and to foster a more equitable and ethically grounded approach to AI development. Our analysis underscores the pressing need to reorient ML research toward more inclusive and socially responsible technological progress, aligning with calls for ethical AI [5], [8].

<sup>\*</sup>Hasso Plattner Institute, Potsdam, Germany. isabel.kurth@student.hpi.de

# 2 Methodology

#### 2.1 Data collection

We curated a dataset of the 100 most influential papers from NeurIPS 2023 and ICML 2023 each using rankings provided by Paper Digest <sup>1</sup>. These rankings were based on an impact score, which reflects a combination of paper citations, patent citations, etc. It is a score in 1.0-10.0, with a higher value indicating a broader impact. We then downloaded the respective paper from the conference website directly <sup>2</sup>. We choose to select these specific papers with the goal to represent the cutting edge of machine learning research and provide a representative sample of current trends and values in the field. It is discussable if citation counts are the best strategy to determine the influencial papers (see Section 4). We did not use Semantic Scholar as in the Birhane et al. (2023) paper because Semantic Scholar did not provide API keys due to high demand. We could also not use Google Scholar to access the citation counts because the IP address gets blocked after too many access tries. A list of the PDFs of the 100 papers of both conferences can be found in the GitHub repository: https://github.com/IsabelKurth/values-in-ml-research.

### 2.2 Keyword based analysis

To analyze the values encoded in these papers, we adopted the 74 keywords used by Birhane et al. (2023) in their study of influential ML papers. In their paper they write that they use 67 values, but in their annotation template for manual annotations (annotations.tsv) they include 74 values. In their results folder they just mention 62 values. In order to search for as many values as possible we decided to proceed with the 74 values from the annotation file in their data folder. These keywords include terms related to performance, generalization, novelty, societal impact, and ethical considerations. Unlike Birhane et al., who relied on manual annotation, we developed and deployed an automated keyword-scanning algorithm to systematically identify the presence of these keywords. Brihane et al. did only analyse the sections abstract, introduction, discussion and conclusion of the selected papers. We assume that they focused on these parts of the papers because they are most likely to contain the values and to minimize the workload for the manual annotations. Because we used an automated approach we decided to scan the whole paper (excluding the References section). We exclude this section because otherwise here references get flagged with the value 'Fairness' for example with they were pubslished at the ACM Conference on Fairness, Accountability, and Transparency. This would result in a false positive.

The Table3 in the Appendix provides a comprehensive list of the values and their associated keywords used in our analysis. For example we did not only query for the additional keyword "Novelty" but also for "novel" as these two words express the same value. For each keyword occurrence, contextual information (the sentences with the keyword occurrence) were extracted to ensure accurate interpretation. This semi-automated process balanced the scale of automated analysis with the depth of manual review. One major limitation to this keyword based approach is that for some keywords this works better than for others and these keywords might then be under- or overrepresented in the analysis. For example for the keyword "Fairness" is really likely that the keyword search will find the occurrences if the paper adresses this topic because they will most liekly use the word in the context. As a counter example the keyword 'Easy to implement' might not be found as easily because the word "easy" is used in many other contexts as well and therefore we decided not to query for it in order to avoid that sentences are flagged with the value that do not contain it. There are many different words in which the researchers could express that their model is easy to implement and they are hard to capture all by a simple keyword search. Even tough the keyword search is not perfect, it is a good way to get a first overview of the values encoded in the papers and to get a first impression of the values. To stay in the scope of this seminar paper we therefore decided to use this approach but we want to explicitly mention this limitation.

## 3 Results

#### 3.1 Quantitative Summary

We measure the prevelence (keyword present in a paper at least once) of each keyword in the 100 papers from the ICML 2023 conference and the 100 papers from the NeurIPS 2023 conference. First we investigate the combined distribution of the keywords in both conferences, second we look at both conferences separately, and

<sup>1</sup>https://www.paperdigest.org/topic/?topic=nips&year=2023 and https://www.paperdigest.org/topic/?topic=icml&year=2023

<sup>&</sup>lt;sup>2</sup>https://proceedings.neurips.cc/paper\_files/paper/2023 and https://icml.cc/Downloads/2023

lastly we compare the results from the 2023 papers with the results from the 2008/09 and 2018/19 papers from Birhane et al. [2]. In line with the Birhane et al. paper we highlight the values that fall under 'User rights'. These are 'Interpretable (To Users)', 'Deferral To Humans', 'Privacy', 'User influence', 'Not Socially Biased' and 'Fairness'. These values are highlighted in all plots in orange. The second group of values highlighted are values belonging to 'Ethical Principles', These keywords are 'Beneficence', 'Non-Maleficence', 'Respect for Law and Public Interest', 'Respect for Persons', 'Autonomy (Power to Decide)', 'Explicability' and 'Justice'.

#### 3.1.1 ICML and Neurips 2023

In Figure 1 we show the prevelance of values in all 200 papers combined from ICML and Neurips 2023. The top values are performance (97.5%), accuracy (75%), State-of-the-art (71%), Efficiency (70%) and Improvement (67.5%). Among the values related to user rights and stated in ethical principles the most common ones are Privacy (16.5%) and 'Explicability' (15.5%).

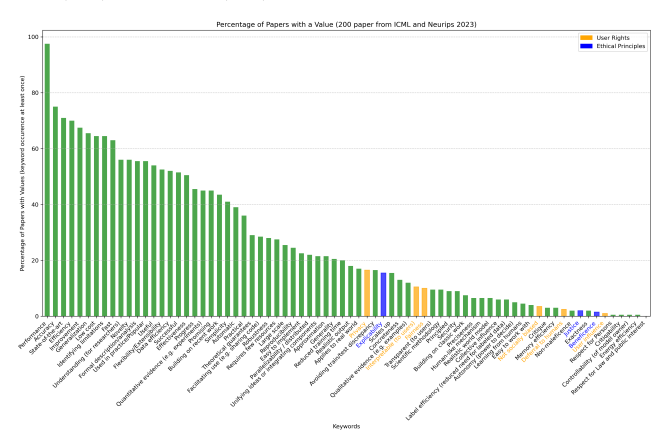


Figure 1: Prevalence of values in the 200 most influential papers from ICML 2023 and NeurIPS 2023. Values related to user rights are highlighted in orange, and values belonging to ethical principles are highlighted in blue.

By analysing the 100 most influencial paper from both conferences seperately we can see in Figure 2 that the distribution of values are quite similar in both conferences. The values 'Performance', 'Accuracy' and 'State-of-the-art' are among the top 5 values for both conferences. One can consider that the maximum length for a paper is nine pages for Neurips<sup>3</sup> and only eight pages for ICML<sup>4</sup>. This different limitation in the maximum length of the paper does not seem to have a big impact on the distribution of values in the paper.

https://neurips.cc/Conferences/2023/PaperInformation/NeurIPS-FAQ

<sup>4</sup>https://icml.cc/Conferences/2023/StyleAuthorInstructions

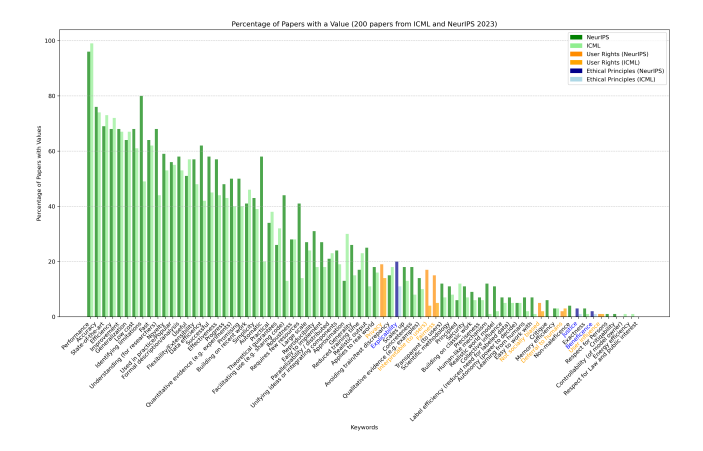


Figure 2: Comparison of prevalence of values in the 200 most influential papers from ICML 2023 and NeurIPS 2023. Values related to user rights are highlighted in orange, and values belonging to ethical principles are highlighted in blue.

These plots always show the percentage of papers that contain the specific value. In order to take into account if one value is detected multiple times in a paper. We can see in Figure 3 the total counts of the values in the papers for both conferences. This emphasises that 'Performance' is by far the most addressed value in the papers.

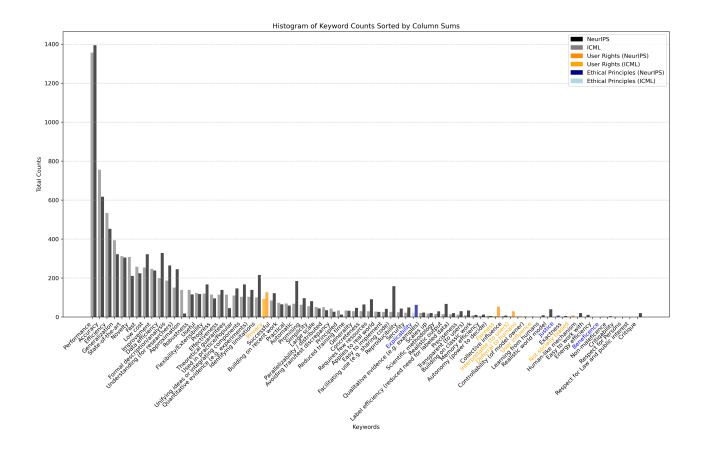


Figure 3: Comparison of total counts of the Values.

## 3.1.2 Comparison 2008/09 and 2018/19 to 2023

In Figure 4 we compare the distribution of values in the 200 most influential papers from ICML 2023 and NeurIPS 2023 with the results from Birhane et al. There are a few values that have a high percentage in both the 2023 papers and the papers from 2008/09 and 2018/19. These are 'Performance' (2023: 97.5% and Brihane: 96%), 'Generalisation' (65.5% and 89%) and 'Efficiency' (70% and 84%).

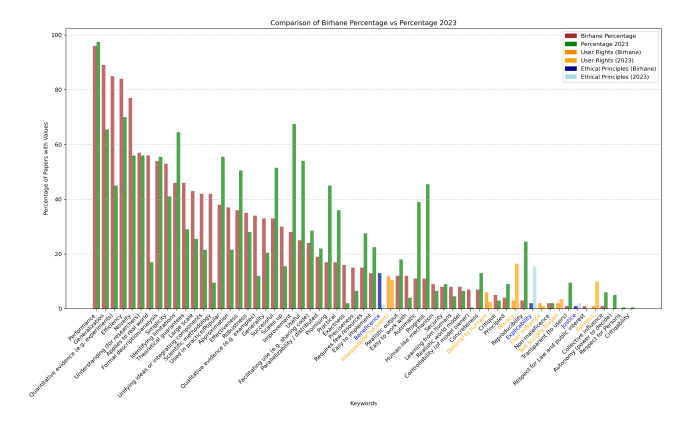


Figure 4: Comparison of prevelance of values from 2023 to 08/09 and 18/19 from Brihane et al.

Strong differences as in values such as 'Automatic' and 'Progress' can potentially be explained due to the fact that these words occur often also without specific meaning towards the values.

Zooming onto the values related to user rights and ethical principles in Figure 5 we can see an increase in the percentage of papers with these values from 2008/09 and 2018/19 to 2023 except for 'Interpretable (to users)' (minor decrease), 'Beneficence' (strong decrease), 'Deferral to humans' (low decrease) and 'User influence' (minor decrease). For the values expect 'Beneficence' the decrease is so small that it could be due to the keyword search. The decrease for 'Beneficence' is really strong from 13% to only 1.5%. One possible explanation is that it is hard to query by a keyword search for this value. Especially in the values 'Privacy' (from 3% to 16.5%), 'Explicability' (from 2% to 15.5%) and 'Fairness' (from 1% to 10%) we see a strong increase.

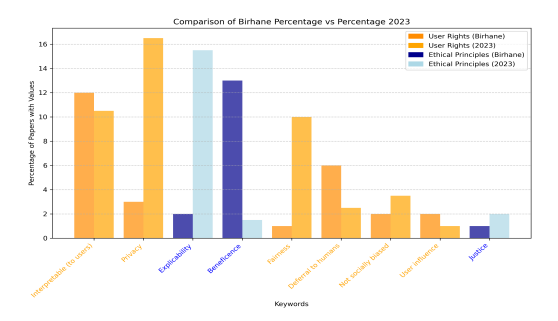


Figure 5: Comparison of values related to user rights and to ethical principles.

### 3.2 Qualitative Summary

In order to investigate if the keyword search was able to capture values correctly, we manually review the sentences flagged for specific values. This qualitative analysis provides a nuanced understanding of how values are encoded in the papers. Table 1 provides examples of sentences from the papers that reflect the value 'User influence'. These examples show that by the automated keywords search in this case sentences get flagged that actually stand in context with the value.

"However, in contrast to existing works that target a specific application, without a well defined objective, we propose a more general approach that allows us to unify different user control inputs in a more principled manner."

"However, user controllability of the generated image, and fast adaptation to new tasks still remains an open challenge, currently mostly addressed by costly and long retraining and fine-tuning or ad-hoc adaptations to specific image generation tasks."

"Recently, a surge of methods have been proposed to gain wider and better user controllability."

Table 1: Random examples of the value *User influence* in the context.

For the values 'Fairness' we can see in Table 2 that the keyword search was able to capture the values correctly in the first two example sentences. In the last case the automated search also flaged a reference cited in the paper that was published at the ACM Conference on Fairness, Accountability, and Transparency. Here the References section was wrongly inclded in the search for this paper, because the automatic exclusion of this section does not work perfectly. In this case the value 'Fairness' was not part of the paper but it got flagged. This shows a limitation of the automated approach. One could argue that citing a paper that deals with fairnessalso could be counted as a value in the paper.

"In scenario (1), Table 4 shows the fairness issues of GPT-3.5 and GPT-4."

"It is unclear whether other properties that have been extensively studied in the literature for the existing public BERT checkpoint, such as robustness, out-of-distribution generalization, fairness or inherent biases, carry over to the crammed model."

"In 2022 ACM Conference on Fairness, Accountability, and Transparency , pp."  $\,$ 

Table 2: Random examples of the value Fairness in the context.

We provide in the code the possibility to search for the values the reader is most interested in and one gets as output the names of the paper and the sentences that got flagged.

### 4 Discussion

Our study extends the analysis of values encoded in machine learning (ML) research by examining the most influential papers from NeurIPS 2023 and ICML 2023. In alignment with prior work by Birhane et al. (2023), we find that performance, accuracy, state-of-the-art, and efficiency remain dominant values in contemporary ML research. However, our findings also suggest an increasing emphasis on ethical considerations, particularly explicability, privacy, and fairness indicating a growing awareness of the societal implications of ML advancements. A key observation in our study is that the priorities of ML research largely remain entrenched in technical performance metrics. The emphasis on state-of-the-art (SOTA) performance and efficiency continues to drive the field, yet the explicit inclusion of values related to fairness, transparency, and social responsibility remains relatively limited. While there is a slight increase in the prevalence of values associated with user rights, such as privacy and explicability, these considerations are still secondary to performance-driven objectives. This reinforces concerns raised by Birhane et al. (2023) that ML research prioritizes technical achievements over broader social impact. The keyword-based methodology we employed, while effective for large-scale analysis, introduces limitations regarding contextual accuracy. Automated searches for ethical principles may fail to capture nuanced discussions, as seen in cases where references to fairness or accountability appeared only in citations rather than substantive discourse. This underscores the need for complementary qualitative analysis to provide deeper insights into the way these values are operationalized in ML research.

We choose the papers we include in our analysis based on the impact score provided by Paper Digest. This score is based on a combination of paper citations, patent citations, etc. It should be mentioned that citations always have a time delay and it is hard to determine just shortly after a conference witch papers will have the greatest influence in the future. By including 100 papers per conference, we aim to capture the most influencial once but it is possible that some papers that will have a great impact in the future are not included in our analysis. Also citations by themselfs might not be a sufficient criterion for the future influence of a paper.

# 5 Conclusion

Our analysis reveals that while ML research is increasingly acknowledging ethical concerns such as privacy and explicability, technical performance metrics continue to dominate. The persistence of values such as performance, efficiency, and generalization, while important for technological progress, indicates that broader social considerations remain underprioritized. Despite the growing discourse around fairness, transparency, and ethical AI, these values are not yet as deeply embedded in ML research as one might hope. This study underscores the need for a more deliberate integration of ethical principles into ML research.

This paper analyses papers from the two big ML conferences ICML and Neurips. There are specialized ML conferences dedicated to the study of fairness, accountability and transparency in AI. It can be debated whether the fact that these specialized conferences exist ensures that a focus on performance values at ICML and Neurips seems justifiable.

Finally, our findings highlight the importance of methodological rigor in value analysis. While keyword-based approaches provide valuable quantitative insights, they must be supplemented with qualitative evaluations to accurately capture the nuances of how values are expressed in ML research. As ML continues to shape critical aspects of society, ongoing scrutiny of the values encoded in its research will be essential for fostering responsible and equitable AI development.

# References

- [1] Tobias Berg, Andreas Fuster, and Manju Puri. Fintech lending. *Annual Review of Financial Economics*, 14(1):187–207, 2022.
- [2] Abeba Birhane, Pratyusha Kalluri, Dallas Card, William Agnew, Ravit Dotan, and Michelle Bao. The values encoded in machine learning research. arXiv preprint arXiv:, 2021.
- [3] Philip Brey. Values in technology and disclosive computer ethics. The Cambridge handbook of information and computer ethics, 4:41–58, 2010.
- [4] Andre Esteva, Alexandre Robicquet, Bharath Ramsundar, Volodymyr Kuleshov, Mark DePristo, Katherine Chou, Claire Cui, Greg Corrado, Sebastian Thrun, and Jeff Dean. A guide to deep learning in healthcare. *Nature medicine*, 25(1):24–29, 2019.
- [5] Luciano Floridi and Josh Cowls. A unified framework of five principles for ai in society. *Machine learning* and the city: Applications in architecture and urban design, pages 535–545, 2022.
- [6] Sahin Cem Geyik, Stuart Ambler, and Krishnaram Kenthapadi. Fairness-aware ranking in search & recommendation systems with application to linkedin talent search. In *Proceedings of the 25th acm sigkdd international conference on knowledge discovery & data mining*, pages 2221–2231, 2019.
- [7] Richard Hawkins, Colin Paterson, Chiara Picardi, Yan Jia, Radu Calinescu, and Ibrahim Habli. Guidance on the assurance of machine learning in autonomous systems (amlas). arXiv preprint arXiv:2102.01564, 2021.
- [8] Pratyusha Kalluri. Don't ask if artificial intelligence is good or fair, ask how it shifts power. *Nature*, 583(7815):169–169, 2020.

# A Keyword Analysis Table

Table 3: Values and their associated keywords used in the analysis.

Keywords Birhane Paper	Additional Keywords for Automated Search
Novelty	novel, innovative, groundbreaking
Simplicity	minimalistic, concise, parsimonious
Generalization	generalisable, generalizable, transferability
Flexibility/Extensibility	flexible, flexibility, extensibility, extensible, adaptable, modular, scalable
Robustness	resilient, fault-tolerant, noise tolerance
Realistic output	authentic, plausible
Formal description/analysis	formal, mathematical, rigorous, analytical, axiomatic, proof-based
Theoretical guarantees	guarantee, provable, convergence proof, theoretical bound, performance bound
Approximation	approximation theory
Quantitative evidence	quantitative, numerical results, empirical study, measurable
Qualitative evidence	case study, illustrative
Scientific methodology	hypothesis-driven, scientific
Controllability (of model owner)	governability, ownership, model steering
Human-like mechanism	biologically inspired, cognitive
Low cost	cheap, cost, affordable, resource-efficient, budget-friendly
Large scale	scalability, big data, high-capacity, massive-scale
Promising	-
Generality	broad applicability, domain-independent, versatile
Principled	theoretically sound, axiomatic, methodologically rigorous
Exactness	error-free
Preciseness	high-fidelity
Concreteness	grounded, verifiable
Automatic	self-operating, hands-free

Keywords Birhane Paper	Additional Keywords for Automated Search
Performance	- 11 174
Accuracy	precision, recall, F1-score, error rate, reliability
Avoiding train/test discrepancy	train/test, discrepancy, distribution shift, generalization gap
State-of-the-art	SOTA, best performing, cutting-edge, latest
Efficiency	efficient
Reduced training time	training time, fast training, speed-up, low latency
Memory efficiency	memory-efficient, low memory footprint, RAM optimization
Data efficiency	data-efficient, few-shot, self-supervised, low data regime
Label efficiency	label-efficient, semi-supervised, weak supervision
Energy efficiency	energy-efficient, low power, green AI, sustainable AI
Effectiveness	-
Successful	-
Building on classic work	classic work, foundational, historical perspective
Building on recent work	recent work, latest advancements, current research
Unifying ideas	unifying, integrative, synergistic, compositional
Identifying limitations	limitations, weaknesses, failure modes
Critique	criticism, critical review
Understanding (for researchers)	understanding, conceptual clarity
Improvement	-
Progress	-
Used in practice	used in practice, popular, adopted, real-world usage
Reproducibility	reproduce, replication, repeatability, consistent results
Easy to implement	simple to use, straightforward
Requires few resources	resources, low-resource, minimal requirements
Parallelizability	parallelizability, parallelization, distributed
Facilitating use	sharing code, open-source
Scales up	scale up, expands, large-scale deployment
Applies to real world	real world, practical application, real-world relevance
Learning from humans	human learning, human-in-the-loop, interactive learning
Practical	applied AI
Useful	-
Interpretable (to users)	interpretable, explainable
Transparent (to users)	transparent, transparency, accountability
Privacy	privacy, private, confidentiality, data protection
Fairness	equitable, bias mitigation
Not socially biased	social bias, socially biased, fairness-aware, bias-free, equitable AI
User influence	user impact, user effect, human influence, user control, user
	agency
Collective influence	collective, group influence, crowd dynamics, social influence, peer
	effects
Deferral to humans	human oversight, human intervention, human in the loop, human-
	AI collaboration
Critiqability	contestability, scrutability, reviewability
Beneficence	beneficable, welfare, positive impact, well-being, prosocial, altru-
	istic, altruism, social good, ethical principle
Non-maleficence	harm avoidance, ethical AI, AI safety, harm reduction
Justice	equity, bias mitigation, equal treatment, social justice
Respect for Persons	human dignity, respect for individuals, respect for rights, human
	rights
Autonomy	autonomy, self-determination, independence, user agency, free
	choice
Explicability	explicable, interpretability, transparency, explainability, under-
	standability
Respect for Law	respect for law, respect for public interest, compliance, regulatory
	adherence, legal AI, governance
Security	secure, cybersecurity, privacy protection, adversarial robustness,

Keywords Birhane Paper	Additional Keywords for Automated Search
Easy to work with	user-friendly, ease of use
Realistic world model	world model, real-world applicability, realistic simulation, grounded AI, embodied intelligence
Fast	speed, low latency, real-time