## CITATION REPORT List of articles citing

Princip	les alone	e cannot	guarantee	e ethical A	I

DOI: 10.1038/s42256-019-0114-4 Nature Machine Intelligence, 2019, 1, 501-507.

Source: https://exaly.com/paper-pdf/72419328/citation-report.pdf

Version: 2024-04-09

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF		Citations
309	Artificial Intelligence, Values, and Alignment. <b>2020</b> , 30, 411-437		36
308	What is the resource footprint of a computer science department? Place, people, and Pedagogy. <b>2020</b> , 2,		
307	The Sustainability of Artificial Intelligence: An Urbanistic Viewpoint from the Lens of Smart and Sustainable Cities. <b>2020</b> , 12, 8548		50
306	AI Ethics: how can information ethics provide a framework to avoid usual conceptual pitfalls? An Overview. <b>2020</b> , 36, 757		3
305	On the Governance of Artificial Intelligence through Ethics Guidelines. <b>2020</b> , 7, 437-451		11
304	Explainability for artificial intelligence in healthcare: a multidisciplinary perspective. <b>2020</b> , 20, 310		115
303	Brain-Machine Interfaces as Commodities: Exchanging Mind for Matter. <b>2020</b> , 87, 387-398		O
302	AI ethics should not remain toothless! A call to bring back the teeth of ethics. <b>2020</b> , 7, 205395172094254		36
301	An embedded ethics approach for AI development. <i>Nature Machine Intelligence</i> , <b>2020</b> , 2, 488-490 22	2.5	29
300	Al Ethics Is Not a Panacea. <b>2020</b> , 20, 20-22		8
299	Embedded Ethics Could Help Implement the Pipeline Model Framework for Machine Learning Healthcare Applications. <b>2020</b> , 20, 32-35		5
298	What does it mean to embed ethics in data science? An integrative approach based on microethics and virtues. <b>2020</b> , 36, 939		6
297	Primer on an ethics of AI-based decision support systems in the clinic. <b>2020</b> ,		25
296	Introduction to artificial intelligence in ultrasound imaging in obstetrics and gynecology. <b>2020</b> , 56, 498-50.	5	32
295	The Current State of Industrial Practice in Artificial Intelligence Ethics. <b>2020</b> , 37, 50-57		13
294	Artificial intelligence ethics guidelines for developers and users: clarifying their content and normative implications. <b>2021</b> , 19, 61-86		37
293	The role of explainability in creating trustworthy artificial intelligence for health care: A comprehensive survey of the terminology, design choices, and evaluation strategies. <b>2021</b> , 113, 103655		47

292	AI Ethics: Algorithmic Determinism or Self-Determination? The GPDR Approach. 2021, 9, 58455-58466	2
291	Ethics as a service: a pragmatic operationalisation of AI Ethics.	8
290	AI human impact: toward a model for ethical investing in AI-intensive companies. 1-28	2
289	The algorithm audit: Scoring the algorithms that score us. <b>2021</b> , 8, 205395172098386	23
288	From Ethics Washing to Ethics Bashing: A View on Tech Ethics from Within Moral Philosophy.	23
287	Addressing Ethical Issues in Al. <b>2021</b> , 55-79	2
286	The Contestation of Tech Ethics: A Sociotechnical Approach to Ethics and Technology in Action.	5
285	How to Write Ethical User Stories? Impacts of the ECCOLA Method. <b>2021</b> , 36-52	3
284	Adopting AI in the Banking Sector The Wealth Management Perspective. 2021, 151-162	
283	Analyzing the Contribution of Ethical Charters to Building the Future of Artificial Intelligence Governance. <b>2021</b> , 150-170	1
282	Something New Versus Tried and True: Ensuring [hnovative[Al is [Good[Al. <b>2021</b> , 24-32	1
281	AI Bias in Healthcare: Using ImpactPro as a Case Study for Healthcare PractitionersDuties to Engage in Anti-Bias Measures. <b>2021</b> , 4, 112	1
280	Implementing Ai Principles: Frameworks, Processes, and Tools.	0
279	Towards Recommendations from User-specific Insights based on Historical Legal Cases. <b>2021</b> ,	1
278	Responsible Urban Innovation with Local Government Artificial Intelligence (AI): A Conceptual Framework and Research Agenda. <b>2021</b> , 7, 71	28
277	Organisational responses to the ethical issues of artificial intelligence. 1	9
276	AI Ethics in the Public, Private, and NGO Sectors: A Review of a Global Document Collection. <b>2021</b> , 2, 31-42	13
275	Community-in-the-loop: towards pluralistic value creation in AI, or why AI needs business ethics. 1	7

274	A Semiotics-based epistemic tool to reason about ethical issues in digital technology design and development. <b>2021</b> ,	1
273	Good governance as a response to discontents? DJ vu, or lessons for AI from other emerging technologies. <b>2021</b> , 46, 71-93	13
272	Boundaries Between Research Ethics and Ethical Research Use in Artificial Intelligence Health Research. <b>2021</b> , 16, 325-337	5
271	Towards intellectual freedom in an AI Ethics Global Community. <b>2021</b> , 1, 1-8	5
270	The Role of Artificial Intelligence in Fighting the COVID-19 Pandemic. <b>2021</b> , 1-31	23
269	Reconfiguring Diversity and Inclusion for AI Ethics. 2021,	2
268	Situated Accountability: Ethical Principles, Certification Standards, and Explanation Methods in Applied AI. <b>2021</b> ,	1
267	Human Perceptions on Moral Responsibility of AI: A Case Study in AI-Assisted Bail Decision-Making. <b>2021</b> ,	3
266	Responsible innovation, anticipation and responsiveness: case studies of algorithms in decision support in justice and security, and an exploration of potential, unintended, undesirable, higher-order effects. <b>2021</b> , 1, 501	O
265	Technical Briefing: Hands-On Session on the Development of Trustworthy AI Software. 2021,	
264	Ehique de lihtelligence artificielle et ubiquit'sociale des technologies de lihformation et de la communication : comment penser les enjeux thiques de liA dans nos socits de lihformation ?. <b>2021</b> , 159-189	
263	Leveraging Artificial Intelligence in Marketing for Social Good-An Ethical Perspective. <b>2021</b> , 1-19	9
262	Towards an Equitable Digital Society: Artificial Intelligence (AI) and Corporate Digital Responsibility (CDR). <b>2021</b> , 58, 1-10	8
261	Ethics as a Service: A Pragmatic Operationalisation of Al Ethics. <b>2021</b> , 31, 239-256	12
260	Explaining the Principles to Practices Gap in Al. <b>2021</b> , 40, 81-94	O
259	Artificial intelligence and mass personalization of communication contentAn ethical and literacy perspective. 146144482110227	5
258	Evaluating the prospects for university-based ethical governance in artificial intelligence and data-driven innovation. <b>2021</b> , 17, 464-479	1
257	Responsible AI for Digital Health: a Synthesis and a Research Agenda. 1	16

256	The Internet and public policy: Future directions. <b>2021</b> , 13, 162-184		2
255	Ethical Guidelines and Principles in the Context of Artificial Intelligence. <b>2021</b> ,		1
254	Towards Ethical Data-Driven Software: Filling the Gaps in Ethics Research & Practice. 2021,		1
253	From computer ethics and the ethics of AI towards an ethics of digital ecosystems. 1		6
252	Artificial Intelligence and COVID-19: A Systematic Umbrella Review and Roads Ahead. 2021,		5
251	Ethical Artificial Intelligence in Chemical Research and Development: A Dual Advantage for Sustainability. <b>2021</b> , 27, 45		2
250	Ethical Development of Digital Phenotyping Tools for Mental Health Applications: Delphi Study. <b>2021</b> , 9, e27343		3
249	From General Principles to Procedural Values: Responsible Digital Health Meets Public Health Ethics. <b>2021</b> , 3, 690417		О
248	Governing AI safety through independent audits. <i>Nature Machine Intelligence</i> , <b>2021</b> , 3, 566-571	22.5	10
247	Digital Transformation and Artificial Intelligence Applied to Business: Legal Regulations, Economic Impact and Perspective. <b>2021</b> , 10, 70		5
246	Operationalising AI ethics: how are companies bridging the gap between practice and principles? An exploratory study. 1		2
245	Good Proctor or "Big Brother"? Ethics of Online Exam Supervision Technologies. <b>2021</b> , 1-26		21
244	Before and beyond trust: reliance in medical AI. 2021,		4
243	Ethical considerations and statistical analysis of industry involvement in machine learning research. 1		3
242	Enter the metrics: critical theory and organizational operationalization of AI ethics. 1		1
241	Moral exemplars for the virtuous machine: the clinician\(\bar{B}\) role in ethical artificial intelligence for healthcare. 1		5
240	Indigenous-led responsible innovation: lessons from co-developed protocols to guide the use of drones to monitor a biocultural landscape in Kakadu National Park, Australia. 1-20		2
239	Understanding responsibility in Responsible AI. Dianoetic virtues and the hard problem of context. 1		4

238	Graph Representation Forecasting of Patient's Medical Conditions: Toward a Digital Twin. 2021, 12, 652907	4
237	A neo-aristotelian perspective on the need for artificial moral agents (AMAs). 1	1
236	Equitable Implementation of Artificial Intelligence in Medical Imaging: What Can be Learned from Implementation Science?. <b>2021</b> , 16, 643-653	0
235	Hard choices in artificial intelligence. <b>2021</b> , 300, 103555	3
234	Artificial intelligence for human flourishing (Beyond principles for machine learning. 2021, 124, 374-388	20
233	Assessing biases, relaxing moralism: On ground-truthing practices in machine learning design and application. <b>2021</b> , 8, 205395172110135	7
232	The Ethics of Digital Well-Being: A Multidisciplinary Perspective. <b>2020</b> , 1-29	7
231	Keeping it Human: A Focus Group Study of Public Attitudes Towards AI in Banking. <b>2020</b> , 21-38	2
230	The Ethics of AI Ethics: An Evaluation of Guidelines. <b>2020</b> , 30, 99-120	250
229	Ethical principles in machine learning and artificial intelligence: cases from the field and possible ways forward. <b>2020</b> , 7,	36
228	Framing governance for a contested emerging technology:insights from AI policy. 2021, 40, 158-177	18
227	An Ecosystem Approach to Ethical AI and Data Use: Experimental Reflections. 2020,	2
226	More Than "If Time Allows". <b>2020</b> ,	8
225	AI is multidisciplinary. <b>2020</b> , 5, 18-21	8
224	Automatisierte Ungleichheit. <b>2020</b> , 68, 867-890	4
223	Los principios para el desarrollo de la Inteligencia Artificial en Japñ y las avenidas para la cooperaciñ con la Uniñ Europea. 4, 23-34	2
222	Professional Societies as Adopters and Enforcers of AI Soft Law. <b>2021</b> , 2, 183-191	
221	Data Ethics Frameworks. <b>2021</b> , 72, 291-298	

## (2021-2021)

220	Companies Committed to Responsible AI: From Principles towards Implementation and Regulation?. <b>2021</b> , 1-59	7
219	The Main Ethical Risks of Using Artificial Intelligence in Business. <b>2021</b> , 423-429	2
218	Governance of Ethical and Trustworthy Al Systems: Research Gaps in the ECCOLA Method. 2021,	О
217	Cultivating Moral Attention: a Virtue-Oriented Approach to Responsible Data Science in Healthcare. 1	2
216	The Quest for Actionable AI Ethics. <b>2020</b> , 34-50	2
215	This is Just a Prototype∏How Ethics Are Ignored in Software Startup-Like Environments. <b>2020</b> , 195-210	3
214	Designing Trust in Artificial Intelligence: A Comparative Study Among Specifications, Principles and Levels of Control. <b>2020</b> , 97-102	
213	Business Data Ethics: Emerging Trends in the Governance of Advanced Analytics and AI.	1
212	Automatisierte Ungleichheit: Ethik der K\(\textit{B}\)stlichen Intelligenz in der biopolitische Wende des Digitalen Kapitalismus. (Automated Inequality: Ethics of Ai in the Biopolitical Turn of Digital Capitalism).	2
211	Artificial intelligence in research and development for sustainability: the centrality of explicability and research data management. 1	2
210	Many hands make many fingers to point: challenges in creating accountable AI. 1	
209	Ethics washing: een introductie. <b>2020</b> , 112, 462-467	O
208	Graph representation forecasting of patient medical conditions: towards a digital twin.	1
207	Artificial Intelligence: An Interprofessional Perspective on Implications for Geriatric Mental Health Research and Care. <b>2021</b> , 12, 734909	O
206	The Underlying Values of Data Ethics Frameworks: A Critical Analysis of Discourses and Power Structures. <b>2021</b> , 71, 307-319	1
205	Al and Ethics©perationalizing Responsible Al. <b>2022</b> , 15-33	2
204	The Artificial Intelligence Doctor: Considerations for the Clinical Implementation of Ethical AI. <b>2022</b> , 134, 257-261	О
203	AI led ethical digital transformation: framework, research and managerial implications. <b>2021</b> , ahead-of-print,	O

Nodes of certainty and spaces for doubt in AI ethics for engineers. 1-17

201	A Code of Digital Ethics: laying the foundation for digital ethics in a science and technology company. 1	O
200	Machine learning using preoperative patient factors can predict duration of surgery and length of stay for total knee arthroplasty <b>2021</b> , 158, 104670	1
199	Bias detection by using name disparity tables across protected groups. <b>2022</b> , 9, 100020	O
198	Enhanced well-being assessment as basis for the practical implementation of ethical and rights-based normative principles for AI. <b>2020</b> ,	2
197	Creating Accuracy and the Ethics of Predictive Analytics.	
196	The Promise and Limits of Lawfulness: Inequality, Law, and the Techlash. 2021, 2, 284-296	3
195	From Ethics Washing to Ethics Bashing: A Moral Philosophy View on Tech Ethics. <b>2021</b> , 2, 266-283	2
194	The Contestation of Tech Ethics: A Sociotechnical Approach to Technology Ethics in Practice. <b>2021</b> , 2, 209-225	9
193	From value-lists to value-based engineering with IEEE 7000[12021,	
192	Re-imagining Current AI Ethics Policy Debates: A View from the Ethics of Technology. <b>2022</b> , 319-334	
191	Al ethics and systemic risks in finance <b>2022</b> , 1-13	
190	Artificial intelligence ethics has a black box problem. 1	0
189	From AI ethics principles to data science practice: a reflection and a gap analysis based on recent frameworks and practical experience. 1	2
188	AI and Corporate Responsibility.	
187	Global AI Ethics Documents: What They Reveal About Motivations, Practices, and Policies. <b>2022</b> , 121-143	1
186	Gender Bias in Machine Translation Systems. <b>2022</b> , 123-144	0
185	Embedded ethics: a proposal for integrating ethics into the development of medical Al <b>2022</b> , 23, 6	4

Moral Distance, AI, and the Ethics of Care.

183	Defense development: The role of co-creation in filling the gap between policy-makers and technology development. <b>2022</b> , 68, 101913	2
182	From Greenwashing to Machinewashing: A Model and Future Directions Derived from Reasoning by Analogy. 1	4
181	On the Contribution of Neuroethics to the Ethics and Regulation of Artificial Intelligence. <b>2022</b> , 15, 1	O
180	Employee Perceptions of the Effective Adoption of AI Principles.	1
179	Why AI Ethics Is a Critical Theory. <b>2022</b> , 35, 1	1
178	Ethics of AI-Enabled Recruiting and Selection: A Review and Research Agenda. 1	4
177	Domesticating Artificial Intelligence. <b>2022</b> ,	
176	Towards a robust and trustworthy machine learning system development: An engineering perspective. <b>2022</b> , 65, 103121	3
175	Blind spots in AI ethics. 1	6
174	Governing Artificial Intelligence in Post-Pandemic Society. <b>2022</b> , 413-433	
173	From Personalized Medicine to Population Health: A Survey of mHealth Sensing Techniques. <b>2022</b> , 1-1	3
172	AI and Corporate Responsibility. <b>2022</b> , 1-5	
171	Artificial Intelligence Project Success Factors <b>B</b> eyond the Ethical Principles. <b>2022</b> , 65-96	1
170	Values and Ethics in Information Systems. <b>2022</b> , 64, 247-264	1
169	Challenges in enabling user control over algorithm-based services. 1	O
168	From Reality to World. A Critical Perspective on AI Fairness. 1	3
167	The Implications of Diverse Human Moral Foundations for Assessing the Ethicality of Artificial Intelligence. 1	O

166	An exploratory qualitative analysis of AI ethics guidelines. 2022, ahead-of-print,	Ο
165	Integration moralischer Anforderungen in den agilen Entwicklungsprozess KI-basierter Anwendungen am Beispiel von Scrum. <b>2022</b> , 59, 667	
164	Locating the work of artificial intelligence ethics.	0
163	Towards AI ethics[Institutionalization: knowledge bridges from business ethics to advance organizational AI ethics. 1	1
162	Reflections on the human role in AI policy formulations: how do national AI strategies view people?. <b>2022</b> , 2, 1	1
161	Should explainability be a fifth ethical principle in AI ethics?. 1	Ο
160	AI Ethics as Applied Ethics. 4,	
159	The Future Ethics of Artificial Intelligence in Medicine: Making Sense of Collaborative Models <b>2022</b> , 28, 17	2
158	The role of the African value of Ubuntu in global AI inclusion discourse: A normative ethics perspective <b>2022</b> , 3, 100462	0
157	From an Ethics of Carefulness to an Ethics of Desirability: Going Beyond Current Ethics Approaches to Sustainable AI. <b>2022</b> , 14, 4472	0
156	A European Agency for Artificial Intelligence: Protecting fundamental rights and ethical values. <b>2022</b> , 45, 105661	3
155	Data is the New Plastics: Developing Machine Learning UX Design Methods for Artificial Intelligence.	
154	A Conceptual Deep Learning Framework for COVID-19 Drug Discovery. <b>2021</b> ,	4
153	The social dilemma in artificial intelligence development and why we have to solve it. 1	1
152	Towards Responsible Artificial Intelligence in Long-term Care: A Scoping Review on Practical Approaches. <b>2021</b> ,	2
151	Artificial virtuous agents: from theory to machine implementation. 1	1
150	Credibility of Soft Law for Artificial Intelligence <b>B</b> lanning and Stakeholder Considerations. <b>2021</b> , 40, 25-36	0
149	Explainable AI Methods - A Brief Overview. <b>2022</b> , 13-38	17

148	An artificial intelligence life cycle: From conception to production. <b>2022</b> , 100489	1
147	Al Ethics Bird Eye View. <b>2022</b> , 12, 4130	Ο
146	Basic Issues in Al Policy. <b>2022</b> , 3-9	
145	Moral Approaches to AI: Missing Power and Marginalized Stakeholders.	O
144	Ethics methods are required as part of reporting guidelines for artificial intelligence in healthcare. <i>Nature Machine Intelligence</i> , <b>2022</b> , 4, 316-317	22.5 1
143	Designing Fair AI in Human Resource Management: Understanding Tensions Surrounding Algorithmic Evaluation and Envisioning Stakeholder-Centered Solutions. <b>2022</b> ,	O
142	In Defence of Principlism in AI Ethics and Governance. <b>2022</b> , 35,	O
141	Risks and benefits of dermatological machine learning healthcare applications - an overview and ethical analysis <b>2022</b> ,	1
140	The Human Condition in An Algorithmized World: A Critique through the Lens of 20th-Century Jewish Thinkers and the Concepts of Rationality, Alterity and History.	
139	Artificial Intelligence Systems and problems of the concept of author. Reflections on a recent book. <b>2022</b> , 13, 13-44	
138	Harnessing Technology for Hospitality and Tourism. <b>2022</b> , 79-102	
137	From Principles to Processes. <b>2022</b> , 101-125	
136	Interdisciplinary Confusion and Resolution in the Context of Moral Machines 2022, 28, 24	O
135	Immune moral models? Pro-social rule breaking as a moral enhancement approach for ethical AI.	O
134	Tradeoffs all the way down: Ethical abduction as a decision-making process for data-intensive technology development. <b>2022</b> , 9, 205395172211013	
133	Responsible and Regulatory Conform Machine Learning for Medicine: A Survey of Challenges and Solutions. <b>2022</b> , 1-1	1
132	Advancing an Artificial Intelligence Ethics Framework for Operator 4.0 in Sustainable Factory Automation. <b>2022</b> , 363-375	O
131	Social impacts of algorithmic decision-making: A research agenda for the social sciences. <b>2022</b> , 9, 205395	172210893

130	A framework for assessing AI ethics with applications to cybersecurity.	2
129	Al-deploying organizations are key to addressing perfect stormlbf Al risks.	1
128	Contr[er les IA. <b>2022</b> , N° 232-233, 9-26	
127	How Should Public Administrations Foster the Ethical Development and Use of Artificial Intelligence? A Review of Proposals for Developing Governance of Al. 4,	1
126	Operationalising AI governance through ethics-based auditing: an industry case study.	O
125	AI for the public. How public interest theory shifts the discourse on AI.	1
124	Social impact and governance of AI and neurotechnologies. 2022, 152, 542-554	0
123	Towards a unified list of ethical principles for emerging technologies. An analysis of four European reports on molecular biotechnology and artificial intelligence. <b>2022</b> , 4, 100086	1
122	Trust and ethics in Al.	0
121	How Do Software Companies Deal with Artificial Intelligence Ethics? A Gap Analysis. 2022,	1
120	A Virtue-Based Framework to Support Putting Al Ethics into Practice. <b>2022</b> , 35,	0
119	Ethical artificial intelligence framework for a good AI society: principles, opportunities and perils.	0
118	The Ethics of AI for Information Professionals: Eight Scenarios. 1-14	2
117	Designing for Responsible Trust in AI Systems: A Communication Perspective. 2022,	O
116	German AI Start-Ups and AI Ethics Dusing A Social Practice Lens for Assessing and Implementing Socio-Technical Innovation. <b>2022</b> ,	1
115	What People Think AI Should Infer From Faces. <b>2022</b> ,	O
114	Towards a multi-stakeholder value-based assessment framework for algorithmic systems. 2022,	О
113	Healthsheet: Development of a Transparency Artifact for Health Datasets. <b>2022</b> ,	1

112	Islamic virtue-based ethics for artificial intelligence. <b>2022</b> , 2,	О
111	Discrimination, Bias, Fairness, and Trustworthy Al. <b>2022</b> , 12, 5826	О
110	Limits and Possibilities for Ethical Allın Open Source: A Study of Deepfakes. 2022,	О
109	The Conflict Between Explainable and Accountable Decision-Making Algorithms. 2022,	o
108	Fostering ethical reflection on health data research through co-design: A pilot study.	
107	Empowered and embedded: ethics and agile processes. <b>2022</b> , 9,	1
106	18. Information ethics as a theoretical foundation for ethical assessment and moral design of Al systems. <b>2022</b> , 313-341	1
105	Value-Based Engineering with IEEE 7000TM.	
104	Women's Rights Under AI Regulation: Fighting AI Gender Bias Through a Feminist and Intersectional Approach. <b>2022</b> , 87-107	
103	Smart product-service systems design process for socially conscious digitalization. <b>2022</b> , 133172	O
103	Smart product-service systems design process for socially conscious digitalization. <b>2022</b> , 133172  The tragedy of the AI commons. <b>2022</b> , 200,	О
		O
102	The tragedy of the AI commons. <b>2022</b> , 200,	0
102	The tragedy of the AI commons. <b>2022</b> , 200,  Politics by Automatic Means? A Critique of Artificial Intelligence Ethics at Work. 5,	
102	The tragedy of the AI commons. 2022, 200,  Politics by Automatic Means? A Critique of Artificial Intelligence Ethics at Work. 5,  Outsider Oversight: Designing a Third Party Audit Ecosystem for AI Governance. 2022,	0
102 101 100	The tragedy of the AI commons. 2022, 200,  Politics by Automatic Means? A Critique of Artificial Intelligence Ethics at Work. 5,  Outsider Oversight: Designing a Third Party Audit Ecosystem for AI Governance. 2022,  Operationalising ethics in artificial intelligence for healthcare: a framework for AI developers.	0
102 101 100 99 98	The tragedy of the AI commons. 2022, 200,  Politics by Automatic Means? A Critique of Artificial Intelligence Ethics at Work. 5,  Outsider Oversight: Designing a Third Party Audit Ecosystem for AI Governance. 2022,  Operationalising ethics in artificial intelligence for healthcare: a framework for AI developers.  From Coded Bias to Existential Threat. 2022,	0

94	Responsible AI Systems: Who are the Stakeholders?. <b>2022</b> ,	0
93	Sobre a eficiñcia da tica como ferramenta de governana da inteligñcia artificial. <b>2022,</b> 67, e42584	
92	Achieving a Data-Driven Risk Assessment Methodology for Ethical AI. <b>2022</b> , 1,	0
91	Role of the state and responsibility in governing artificial intelligence: a comparative analysis of AI strategies. 1-23	4
90	AI Ethics, Ethics Washing, and the Need to Politicize Data Ethics. <b>2022</b> , 1,	0
89	The importance of humanizing AI: using a behavioral lens to bridge the gaps between humans and machines. <b>2022</b> , 2,	1
88	Democratizing lartificial intelligence in medicine and healthcare: Mapping the uses of an elusive term. 13,	О
87	Contextual Integrity as a General Conceptual Tool for Evaluating Technological Change. 2022, 35,	O
86	The uselessness of AI ethics.	0
85	Technology readiness and the organizational journey towards AI adoption: An empirical study. <b>2023</b> , 68, 102588	2
84	Sein und Zahl der Dialog. <b>2022</b> , 245-331	0
83	AI and Ethical Issues. <b>2022</b> , 1-20	О
82	A Hippocratic Oath for Mathematicians? Mapping the Landscape of Ethics in Mathematics. <b>2022</b> , 28,	О
81	The why and how of trustworthy Al. <b>2022</b> , 70, 793-804	O
80	Eliciting Values for Technology Design with Moral Philosophy: An Empirical Exploration of Effects and Shortcomings. 016224392211225	1
79	Value-Based Engineering With IEEE 7000. <b>2022</b> , 41, 71-80	O
78	Artificial Intelligent Systems and Ethical Agency. 097168582211195	О
77	The development process of Responsible AI: The case of ASSISTANT*. <b>2022</b> , 55, 7-12	O

76	To Each Technology Its Own Ethics: The Problem of Ethical Proliferation. 2022, 35,	1
75	AI ethics with Chinese characteristics? Concerns and preferred solutions in Chinese academia.	O
74	The AI ESG protocol: Evaluating and disclosing the environment, social, and governance implications of artificial intelligence capabilities, assets, and activities.	0
73	The AI ethics maturity model: a holistic approach to advancing ethical data science in organizations.	O
72	Turing test-inspired method for analysis of biases prevalent in artificial intelligence-based medical imaging.	0
71	Understanding Implementation Challenges in Machine Learning Documentation. 2022,	O
70	The Ethics of Artificial Intelligence: An Introduction. <b>2023</b> , 1-7	0
69	Unfair and Illegal Discrimination. <b>2023</b> , 9-23	2
68	The relationship between creativity and (un)ethical behavior: a literature review and future directions. <b>2023</b> , 257-282	0
67	Implementing Artificial Intelligence Ethics in Trustworthy System Development - Making AI Ethics a Business Case. <b>2022</b> , 656-661	O
66	Ethics Auditing: Lessons from Business Ethics for Ethics Auditing of Al. <b>2022</b> , 209-227	0
65	Developing Responsible Algorithmic Curation Features in Social Media Through Participatory Design. <b>2022</b> , 2905-2921	O
64	Ethical Tools, Methods and Principles in Software Engineering and Development: Case Ethical User Stories. <b>2022</b> , 631-637	O
63	Towards Equitable Health Outcomes Using Group Data Rights. <b>2022</b> , 247-260	O
62	Utilizing User Stories to Bring AI Ethics into Practice in Software Engineering. 2022, 553-558	0
61	Ethical Awareness in Paralinguistics: A Taxonomy of Applications. 1-18	O
60	Challenges and best practices in corporate AI governance: Lessons from the biopharmaceutical industry. 4,	O
59	All that glitters is not gold: trustworthy and ethical AI principles.	O

58	Understanding Machine Learning Practitioners' Data Documentation Perceptions, Needs, Challenges, and Desiderata. <b>2022</b> , 6, 1-29	O
57	A Systematic Literature Review of User Trust in Al-Enabled Systems: An HCl Perspective. 1-16	1
56	The Self-Synchronisation of AI Ethical Principles. <b>2022</b> , 1,	O
55	Applying AI to digital archives: trust, collaboration and shared professional ethics.	1
54	Stakeholder roles in artificial intelligence projects. <b>2022</b> , 3, 100068	O
53	Using Machine Learning to make nanomaterials sustainable. <b>2022</b> , 160303	O
52	Measurements, Algorithms, and Presentations of Reality: Framing Interactions with AI-Enabled Decision Support.	O
51	From Principled to Applied AI Ethics in Organizations: A Scoping Review. 2022, 641-646	O
50	Tools to foster responsibility in digital solutions that operate with or without artificial intelligence: A scoping review for health and innovation policymakers. <b>2023</b> , 170, 104933	O
49	Where is the human in human-centered AI? Insights from developer priorities and user experiences. <b>2023</b> , 141, 107617	1
48	Towards a Balanced Natural Language Processing: A Systematic Literature Review for the Contact Centre. <b>2022</b> , 397-420	0
47	Stakeholder-accountability model for artificial intelligence projects. <b>2022</b> , 44, 446-494	O
46	Artificial Intelligence and Sustainable Decisions.	O
45	Making sense of the conceptual nonsense Erustworthy AID	1
44	Apprehending AI moral purpose in practical wisdom.	O
43	Forks over knives: Predictive inconsistency in criminal justice algorithmic risk assessment tools.	O
42	TAII Framework. <b>2023</b> , 97-127	О
41	(Re)politicising data-driven education: from ethical principles to radical participation. 1-13	O

40	Atomist or holist? A diagnosis and vision for more productive interdisciplinary AI ethics dialogue. <b>2022</b> , 100652	О
39	Nothing works without the doctor: Physicians perception of clinical decision-making and artificial intelligence. 9,	O
38	A Biasedlemerging governance regime for artificial intelligence? How AI ethics get skewed moving from principles to practices. <b>2022</b> , 102479	1
37	Ethical Challenges in the Use of Digital Technologies: AI and Big Data. <b>2023</b> , 33-58	O
36	Epistemic Just and Dynamic Al Ethics in Africa. <b>2023</b> , 13-34	0
35	Embedding Ethical Principles into AI Predictive Tools for Migration Management in Humanitarian Action. <b>2023</b> , 12, 53	О
34	Contextualizing the ethics of algorithms: A socio-professional approach. 146144482211457	О
33	The ethical agency of AI developers.	O
32	Responsible natural language processing: A principlist framework for social benefits. <b>2023</b> , 188, 122306	О
31	Recent Advances and Challenges of Edge AI and IoT Assisted Covid-19 Alike Detection Systems. <b>2022</b> ,	O
30	Ethical AI is Not about AI. <b>2023</b> , 66, 32-34	О
29	Conceptualisation of the Relational Governance of Artificial Intelligence. 2023, 91-163	O
28	Regulation. <b>2023</b> , 241-286	О
27	Methods in Applied Ethics. <b>2023</b> , 131-179	O
26	Privacy, bias and the clinical use of facial recognition technology: A survey of genetics professionals.	О
25	From ethical AI frameworks to tools: a review of approaches.	O
24	When something goes wrong: Who is responsible for errors in ML decision-making?.	О
23	Towards Implementing Responsible AI. <b>2022</b> ,	O

22	ChatGPT- versus human-generated answers to frequently asked questions about diabetes: a Turing test-inspired survey among employees of a Danish diabetes center.	О
21	Predatory predictions and the ethics of predictive analytics.	O
20	Diversity, Equity, and Inclusion in Artificial Intelligence: An Evaluation of Guidelines. 2023, 37,	O
19	Toward Practices for Human-Centered Machine Learning. <b>2023</b> , 66, 78-85	O
18	Technology ethics assessment: Politicising the Bocratic approach 2023, 32, 454-466	О
17	Leverage zones in Responsible AI: towards a systems thinking conceptualization. 2023, 10,	O
16	From EU Robotics and AI Governance to HRI Research: Implementing the Ethics Narrative.	O
15	What's next for responsible artificial intelligence: a way forward through responsible innovation. <b>2023</b> , 9, e14379	O
14	Artificial Intelligence Teaching as part of Medical Education: A Qualitative Analysis of Expert Interviews (Preprint).	O
13	Moral distance, AI, and the ethics of care.	O
13	Moral distance, AI, and the ethics of care.  A systematic review of artificial intelligence impact assessments.	0
12	A systematic review of artificial intelligence impact assessments.	О
12	A systematic review of artificial intelligence impact assessments.  BERT, GPT-3, Timnit Gebru and us. 2021, 53, 235	0
12 11 10	A systematic review of artificial intelligence impact assessments.  BERT, GPT-3, Timnit Gebru and us. 2021, 53, 235  A scoping review of neurodegenerative manifestations in explainable digital phenotyping. 2023, 9,  Aligning Organization Development Initiatives With Organizational Philosophical Perspectives.	0 0
12 11 10	A systematic review of artificial intelligence impact assessments.  BERT, GPT-3, Timnit Gebru and us. 2021, 53, 235  A scoping review of neurodegenerative manifestations in explainable digital phenotyping. 2023, 9,  Aligning Organization Development Initiatives With Organizational Philosophical Perspectives. 2023, 190-244  Ebenen der Explizierbarkeit fil medizinische kristliche Intelligenz: Was brauchen wir normativ und	O O O
12 11 10 9	A systematic review of artificial intelligence impact assessments.  BERT, GPT-3, Timnit Gebru and us. 2021, 53, 235  A scoping review of neurodegenerative manifestations in explainable digital phenotyping. 2023, 9,  Aligning Organization Development Initiatives With Organizational Philosophical Perspectives. 2023, 190-244  Ebenen der Explizierbarkeit fil medizinische klistliche Intelligenz: Was brauchen wir normativ und was klinen wir technisch erreichen?.	O O O

## CITATION REPORT

4	Contextualizing User Perceptions about Biases for Human-Centered Explainable Artificial Intelligence. <b>2023</b> ,	О
3	It is currently hodgepodgetExamining AI/ML PractitionersIChallenges during Co-production of Responsible AI Values. <b>2023</b> ,	O
2	The State of Ethical AI in Practice. <b>2023</b> , 14, 1-15	O
1	Al ethics as subordinated innovation network.	О