Seeing without knowing: Limitations of the transparent algorithmic accountability

New Media and Society 20, 973-989

DOI: 10.1177/1461444816676645

Citation Report

#	Article	IF	CITATIONS
1	Artificial Intelligence and the â€~Good Society': the US, EU, and UK approach. Science and Engineering Ethics, 2018, 24, 505-528.	1.7	252
2	The Trouble with Autopilots. , 2017, , .		80
3	Manufacturing an Artificial Intelligence Revolution. SSRN Electronic Journal, 0, , .	0.4	19
4	Machine Learning, Social Learning and the Governance of Self-Driving Cars. SSRN Electronic Journal, 2017, , .	0.4	7
5	Journalismus in der Netzwerköffentlichkeit. , 2018, , 11-80.		56
7	When Big Data Meet Securitization. Algorithmic Regulation with Passenger Name Records. European Journal for Security Research, 2018, 3, 139-161.	2.0	10
8	Gender bias in machine learning for sentiment analysis. Online Information Review, 2018, 42, 343-354.	2.2	12
9	Opening the government's black boxes: freedom of information and algorithmic accountability. Information, Communication and Society, 2018, 21, 1453-1471.	2.6	30
10	Machine learning, social learning and the governance of self-driving cars. Social Studies of Science, 2018, 48, 25-56.	1.5	208
11	Information practice, responsibility, and the ability to respond. Proceedings of the Association for Information Science and Technology, 2018, 55, 837-838.	0.3	0
12	Visual Tactics Toward an Ethical Debugging. Digital Culture & Society, 2018, 4, 217-226.	0.1	0
13	Incomplete Contracting and Al Alignment. SSRN Electronic Journal, 0, , .	0.4	6
14	Ethical Implications and Accountability of Algorithms. SSRN Electronic Journal, 2018, , .	0.4	3
15	HCI as social policy. , 2018, , .		1
16	'Datafied' reading. , 2018, , .		8
17	Democratic governance in an age of datafication: Lessons from mapping government discourses and practices. Big Data and Society, 2018, 5, 205395171880914.	2.6	37
18	Hackers, Computers, and Cooperation. Proceedings of the ACM on Human-Computer Interaction, 2018, 2, 1-19.	2.5	32
19	Trust in Data Science. Proceedings of the ACM on Human-Computer Interaction, 2018, 2, 1-28.	2.5	100

#	ARTICLE	IF	CITATIONS
20	Understanding the Impact of Transparency on Algorithmic Decision Making Legitimacy. IFIP Advances in Information and Communication Technology, 2018, , 64-79.	0.5	2
21	Visual Tactics Toward An Ethical Debugging. Digital Culture & Society, 2018, 4, 217-226.	0.1	0
22	Datastructuringâ€"Organizing and curating digital traces into action. Big Data and Society, 2018, 5, 205395171879911.	2.6	43
23	From Big Data to Deep Learning: A Leap Towards Strong AI or †Intelligentia Obscura'?. Big Data and Cognitive Computing, 2018, 2, 16.	2.9	23
24	Ethical governance is essential to building trust in robotics and artificial intelligence systems. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2018, 376, 20180085.	1.6	186
25	The Right to Explanation, Explained. SSRN Electronic Journal, 0, , .	0.4	13
26	Artificial Intelligence: A Game Changer for the World of Work. SSRN Electronic Journal, 2018, , .	0.4	4
27	Algorithms, ontology, and social progress. Global Media and Communication, 2018, 14, 219-230.	1.0	22
28	Making Sense of Blockchain Applications. , 2018, , .		80
29	Blended Data: Critiquing and Complementing Social Media Datasets, Big and Small., 2018,, 1-22.		0
30	The Structuration of Digital Ecosystem, Privacy, and Big Data Intelligence. American Behavioral Scientist, 2018, 62, 1319-1337.	2.3	31
31	Data-Driven Regulation and Governance in Smart Cities. SSRN Electronic Journal, 0, , .	0.4	3
32	Lit up and left dark: Failures of imagination in urban broadband networks. New Media and Society, 2018, 20, 4634-4652.	3.1	12
33	Transparent to whom? No algorithmic accountability without a critical audience. Information, Communication and Society, 2019, 22, 2081-2096.	2.6	118
34	Ethical Implications and Accountability of Algorithms. Journal of Business Ethics, 2019, 160, 835-850.	3.7	262
35	Transparency you can trust: Transparency requirements for artificial intelligence between legal norms and contextual concerns. Big Data and Society, 2019, 6, 205395171986054.	2.6	142
36	Smart City Ethics: The Challenge to Democratic Governance – [Draft Chapter for Oxford Handbook of the Ethics of Artificial Intelligence]. SSRN Electronic Journal, 2019, , .	0.4	2
37	Supporting and challenging learners through pedagogical agents: Addressing ethical issues through designing for values. British Journal of Educational Technology, 2019, 50, 2885-2901.	3.9	29

#	Article	IF	Citations
38	Seven HCI Grand Challenges. International Journal of Human-Computer Interaction, 2019, 35, 1229-1269.	3.3	273
40	Composting and computing: On digital security compositions. European Journal of International Security, 2019, 4, 345-365.	0.8	9
41	Algorithmic Governance. , 2019, , .		18
42	Introduction: The Transparency Formula. , 2019, , 1-24.		o
43	Digital and Datafied Spaces. , 2019, , 25-38.		0
44	Transparency and Managed Visibilities. , 2019, , 39-58.		0
45	People under Scrutiny., 2019,, 59-84.		0
46	Organizations Gone Transparent. , 2019, , 85-120.		0
47	Seeing the World., 2019,, 121-144.		0
48	Conclusion: Life in the Digital Prism. , 2019, , 145-154.		0
51	Algorithmic accountability and digital justice: A critical assessment of technical and sociotechnical approaches. Proceedings of the Association for Information Science and Technology, 2019, 56, 237-244.	0.3	8
52	Municipal surveillance regulation and algorithmic accountability. Big Data and Society, 2019, 6, 205395171986849.	2.6	21
53	From data to personal user models for lifeâ€long, lifeâ€wide learners. British Journal of Educational Technology, 2019, 50, 2871-2884.	3.9	32
54	Reading News with a Purpose., 2019,,.		20
55	User Attitudes towards Algorithmic Opacity and Transparency in Online Reviewing Platforms. , 2019, , .		73
56	Cultivating Care through Ambiguity. , 2019, , .		7
57	Administrative law and the machines of government: judicial review of automated public-sector decision-making. Legal Studies, 2019, 39, 636-655.	0.3	37
58	Discoverability: Toward a Definition of Content Discovery Through Platforms. Social Media and Society, 2019, 5, 205630511881918.	1.5	34

#	Article	IF	CITATIONS
59	Explanation & lt; Justification: GDPR and the Perils of Privacy. SSRN Electronic Journal, 2019, , .	0.4	1
60	Corporate tax avoidance: is tax transparency the solution?. Accounting and Business Research, 2019, 49, 565-583.	1.0	55
61	The Challenges of Algorithm-Based HR Decision-Making for Personal Integrity. Journal of Business Ethics, 2019, 160, 377-392.	3.7	130
62	HCI for Accurate, Impartial and Transparent Journalism. , 2019, , .		9
63	Toward Fair, Accountable, and Transparent Algorithms: Case Studies on Algorithm Initiatives in Korea and China. Javnost, 2019, 26, 274-290.	0.7	25
64	From Rule of Law to Statute Drafting: Legal Issues for Algorithms in Government Decision-Making. SSRN Electronic Journal, 2019, , .	0.4	3
65	Robots and Transparency: The Multiple Dimensions of Transparency in the Context of Robot Technologies. IEEE Robotics and Automation Magazine, 2019, 26, 71-78.	2.2	44
66	Publish-and-Flourish: Using Blockchain Platform to Enable Cooperative Scholarly Communication. Publications, 2019, 7, 33.	1.9	6
67	INTERNATIONAL HUMAN RIGHTS LAW AS A FRAMEWORK FOR ALGORITHMIC ACCOUNTABILITY. International and Comparative Law Quarterly, 2019, 68, 309-343.	0.3	50
68	Towards Intelligent Regulation of Artificial Intelligence. European Journal of Risk Regulation, 2019, 10, 41-59.	0.8	83
69	Minding the Machine v2.0: The EU General Data Protection Regulation and Automated Decision Making. SSRN Electronic Journal, 2019, , .	0.4	2
70	Role of fairness, accountability, and transparency in algorithmic affordance. Computers in Human Behavior, 2019, 98, 277-284.	5.1	200
71	Experiential Al. Al Matters, 2019, 5, 25-31.	0.4	8
72	The moral limits of the market: the case of consumer scoring data. Ethics and Information Technology, 2019, 21, 117-126.	2.3	9
73	Attribution Practices for the Man-Machine Marriage: How Perceived Human Intervention, Automation Metaphors, and Byline Location Affect the Perceived Bias and Credibility of Purportedly Automated Content. Journalism Practice, 2019, 13, 1255-1272.	1.5	8
74	The corporate cultivation of digital resignation. New Media and Society, 2019, 21, 1824-1839.	3.1	170
75	Data Epistemologies, The Coloniality of Power, and Resistance. Television and New Media, 2019, 20, 350-365.	1.5	104
76	Profiling tax and financial behaviour with big data under the GDPR. Computer Law and Security Review, 2019, 35, 306-329.	1.3	23

#	ARTICLE	IF	Citations
77	Algorithmic Management and Algorithmic Competencies: Understanding and Appropriating Algorithms in Gig Work. Lecture Notes in Computer Science, 2019, , 578-589.	1.0	53
78	Decision Support Systems, Social Justice and Algorithmic Accountability in Social Work: A New Challenge. Practice, 2019, 31, 277-290.	0.5	17
79	Social Media, Eâ€Health, and Medical Ethics. Hastings Center Report, 2019, 49, 24-33.	0.7	75
80	Unsupervised by any other name: Hidden layers of knowledge production in artificial intelligence on social media. Big Data and Society, 2019, 6, 205395171881956.	2.6	63
81	A new role for â€~the public'? Exploring cyber security controversies in the case of WannaCry. Intelligence and National Security, 2019, 34, 395-408.	0.3	18
82	What is platform governance?. Information, Communication and Society, 2019, 22, 854-871.	2.6	280
83	Beyond mystery: Putting algorithmic accountability in context. Big Data and Society, 2019, 6, 205395171982685.	2.6	16
84	Prospectus and limitations of algorithmic governance: an ecological evaluation of algorithmic trends. Digital Policy, Regulation and Governance, 2019, 21, 369-383.	1.0	14
85	A discussion frame for explaining records that are based on algorithmic output. Records Management Journal, 2019, 30, 129-141.	0.4	5
86	Situated algorithms: a sociotechnical systemic approach to bias. Online Information Review, 2019, 44, 325-342.	2.2	23
87	Antagonistic bias: developing a typology of agonistic talk on Twitter using gun control networks. Online Information Review, 2019, 44, 343-363.	2.2	3
88	Towards the Development of Artificial Intelligence-based Systems: Human-Centered Functional Requirements and Open Problems. , 2019, , .		5
89	2. Media Industries: A Decade in Review. , 2019, , 31-44.		2
90	Lack of the normative lens: Discussions on research on microâ€targeted ads explanation of Facebook. Proceedings of the Association for Information Science and Technology, 2019, 56, 450-453.	0.3	0
91	Algorithmic Decision-Making in AVs: Understanding Ethical and Technical Concerns for Smart Cities. Sustainability, 2019, 11, 5791.	1.6	50
92	Algorithms, platforms, and ethnic bias. Communications of the ACM, 2019, 62, 37-39.	3.3	26
93	Streaking. TDR - the Drama Review - A Journal of Performance Studies, 2019, 63, 152-171.	0.0	2
94	How Relevant Is the Turing Test in the Age of Sophisbots?. IEEE Security and Privacy, 2019, 17, 64-71.	1.5	20

#	Article	IF	CITATIONS
95	Procedural Justice in Algorithmic Fairness. Proceedings of the ACM on Human-Computer Interaction, 2019, 3, 1-26.	2.5	83
97	The Internet of Things as Driver for Digital Business Model Innovation. , 2019, , 27-55.		10
98	Beyond the Bubble: Assessing the Diversity of Political Search Results. Digital Journalism, 2019, 7, 824-843.	2.5	59
99	An exploratory approach to the computational quantification of journalistic values. Online Information Review, 2019, 43, 133-148.	2.2	6
100	Algorithmic paranoia: the temporal governmentality of predictive policing. Ethics and Information Technology, 2019, 21, 49-58.	2.3	27
101	Killing secrets from Panama to Paradise: Understanding the ICIJ through bifurcating communicative and political affordances. New Media and Society, 2019, 21, 693-711.	3.1	7
102	15 challenges for AI: or what AI (currently) can't do. AI and Society, 2020, 35, 355-365.	3.1	42
103	Can we avoid digital structural violence in future learning systems?. Learning, Media and Technology, 2020, 45, 17-30.	2.1	11
104	From What to How: An Initial Review of Publicly Available AI Ethics Tools, Methods and Research to Translate Principles into Practices. Science and Engineering Ethics, 2020, 26, 2141-2168.	1.7	294
105	Platform Urbanism. , 2020, , .		116
106	Persona Transparency: Analyzing the Impact of Explanations on Perceptions of Data-Driven Personas. International Journal of Human-Computer Interaction, 2020, 36, 788-800.	3.3	25
107	Geographies of Algorithmic Violence: Redlining the Smart City. International Journal of Urban and Regional Research, 2020, 44, 200-218.	1.2	101
108	â€~How can you not be romantic about baseball?' Or how we are platonic about data. Convergence, 2020, 26, 1347-1366.	1.6	1
109	Algorithms at Work: The New Contested Terrain of Control. Academy of Management Annals, 2020, 14, 366-410.	5.8	598
110	Empowering learners with personalised learning approaches? Agency, equity and transparency in the context of learning analytics. Assessment and Evaluation in Higher Education, 2020, 45, 554-567.	3.9	49
111	Infrastructures of tracking: Mapping the ecology of third-party services across top sites in the EU. New Media and Society, 2020, 22, 1957-1975.	3.1	6
112	Metaphors of Visibility: Rhetorical Practices in the Normalization of Individual Online Image Management. American Behavioral Scientist, 2020, 64, 1627-1645.	2.3	9
113	Al Ethics: how can information ethics provide a framework to avoid usual conceptual pitfalls? An Overview. Al and Society, 2021, 36, 757-766.	3.1	6

#	Article	IF	CITATIONS
114	Behavioral Visibility: A new paradigm for organization studies in the age of digitization, digitalization, and datafication. Organization Studies, 2020, 41, 1601-1625.	3.8	120
115	Algorithms and the narration of past selves. Information, Communication and Society, 2022, 25, 1082-1097.	2.6	9
116	How to regulate algorithmic decisionâ€making: A framework of regulatory requirements for different applications. Regulation and Governance, 2022, 16, 119-136.	1.9	37
117	Mapping new digital landscapes. Information, Communication and Society, 2020, 23, 1100-1105.	2.6	4
118	Towards Transparency by Design for Artificial Intelligence. Science and Engineering Ethics, 2020, 26, 3333-3361.	1.7	101
119	Transparency and Accountability: Causal, Critical and Constructive Perspectives. Organization Theory, 2020, 1, 263178772096421.	2.7	24
120	Encountering ethics through design: a workshop with nonhuman participants. Al and Society, 2021, 36, 853-861.	3.1	6
121	Beyond Human: Deep Learning, Explainability and Representation. Theory, Culture and Society, 2021, 38, 55-77.	1.3	34
122	Expanding the Role of Trust in the Experience of Algorithmic Journalism: User Sensemaking of Algorithmic Heuristics in Korean Users. Journalism Practice, 2022, 16, 1168-1191.	1.5	31
123	Rethinking democratizing potential of digital technology. Journal of Information Communication and Ethics in Society, 2020, 18, 140-156.	1.0	2
124	Artificial Intelligence for Personalized Preventive Adolescent Healthcare. Journal of Adolescent Health, 2020, 67, S52-S58.	1.2	31
125	Publicity and Transparency. American Behavioral Scientist, 2020, 64, 1531-1544.	2.3	11
126	Legal and Technical Feasibility of the GDPR's Quest for Explanation of Algorithmic Decisions: of Black Boxes, White Boxes and Fata Morganas. European Journal of Risk Regulation, 2020, 11, 18-50.	0.8	30
127	New data infrastructures for environmental monitoring in Myanmar: Is digital transparency good for governance?. Environment and Planning E, Nature and Space, 2022, 5, 39-59.	1.6	13
128	The ethnographer and the algorithm: beyond the black box. Theory and Society, 2020, 49, 897-918.	1.1	92
129	Private Accountability in an Age of Artificial Intelligence. , 2020, , 47-106.		6
130	Understanding Transparency in Algorithmic Accountability. , 2020, , 121-138.		8
131	From Rule of Law to Statute Drafting. , 2020, , 251-272.		3

#	Article	IF	CITATIONS
132	Human Rights-Based Approach to AI and Algorithms. , 2020, , 517-542.		1
133	Artificial intelligence and rationalized unaccountability: Ideology of the elites?. Organization, 2022, 29, 1133-1145.	2.8	12
134	Legal and human rights issues of Al: Gaps, challenges and vulnerabilities. Journal of Responsible Technology, 2020, 4, 100005.	1.2	85
135	Exploring the explicitness, salience of ethics and transparency of messages in social reports: a cross-national longitudinal content analysis from an institutional perspective. Corporate Communications, 2020, 26, 279-295.	1.1	1
136	Hybrid Content Analysis: Toward a Strategy for the Theory-driven, Computer-assisted Classification of Large Text Corpora. Communication Methods and Measures, 2020, 14, 165-183.	3.0	24
137	User Perceptions of Algorithmic Decisions in the Personalized Al System:Perceptual Evaluation of Fairness, Accountability, Transparency, and Explainability. Journal of Broadcasting and Electronic Media, 2020, 64, 541-565.	0.8	121
138	Digital Discretion: Unpacking Human and Technological Agency in Automated Decision Making in Sweden's Social Services. Social Science Computer Review, 2022, 40, 445-461.	2.6	45
139	Algorithm Appreciation: Algorithmic Performance, Developmental Processes, and User Interactions. , 2020, , .		7
140	Transparency in Social Work: A Critical Exploration and Reflection. British Journal of Social Work, 2021, 51, 3375-3392.	0.9	4
141	Extending the framework of algorithmic regulation. The Uber case. Regulation and Governance, 2022, 16, 23-44.	1.9	22
142	ECCOLA - a Method for Implementing Ethically Aligned AI Systems. , 2020, , .		10
145	Misinformation, Disinformation, and Online Propaganda. , 2020, , 10-33.		66
146	Social Media, Echo Chambers, and Political Polarization., 2020,, 34-55.		131
147	Online Hate Speech. , 2020, , 56-88.		42
148	Bots and Computational Propaganda: Automation for Communication and Control. , 2020, , 89-110.		6
149	Online Political Advertising in the United States. , 2020, , 111-138.		13
150	Democratic Creative Destruction? The Effect of a Changing Media Landscape on Democracy. , 2020, , 139-162.		7
151	Misinformation and Its Correction. , 2020, , 163-198.		30

#	Article	IF	CITATIONS
152	Comparative Media Regulation in the United States and Europe. , 2020, , 199-219.		11
153	Facts and Where to Find Them: Empirical Research on Internet Platforms and Content Moderation. , 2020, , 220-251.		8
154	Dealing with Disinformation: Evaluating the Case for Amendment of Section 230 of the Communications Decency Act., 2020,, 252-285.		2
155	Democratic Transparency in the Platform Society. , 2020, , 286-312.		13
156	Conclusion: The Challenges and Opportunities for Social Media Research. , 2020, , 313-331.		9
158	Expectations of artificial intelligence and the performativity of ethics: Implications for communication governance. Big Data and Society, 2020, 7, 205395172091593.	2.6	48
159	Customizable Ethics Settings for Building Resilience and Narrowing the Responsibility Gap: Case Studies in the Socio-Ethical Engineering of Autonomous Systems. Science and Engineering Ethics, 2020, 26, 2693-2708.	1.7	4
160	You never fake alone. Creative Al in action. Information, Communication and Society, 2020, 23, 2110-2127.	2.6	22
162	Human Trust in Artificial Intelligence: Review of Empirical Research. Academy of Management Annals, 2020, 14, 627-660.	5.8	550
163	Opportunity for renewal or disruptive force? How artificial intelligence alters democratic politics. Government Information Quarterly, 2020, 37, 101489.	4.0	31
164	Subscribing to Transparency: Trust-Building Within Virtual Newsrooms on Slack. Journalism Practice, 2021, 15, 1580-1596.	1.5	7
165	Big-data business models: A critical literature review and multiperspective research framework. Journal of Information Technology, 2020, 35, 66-91.	2.5	83
166	Beyond algorithmic reformism: Forward engineering the designs of algorithmic systems. Big Data and Society, 2020, 7, 205395172091306.	2.6	7
167	The usefulness of algorithmic models in policy making. Government Information Quarterly, 2020, 37, 101488.	4.0	25
168	Sunlight alone is not a disinfectant: Consent and the futility of opening Big Data black boxes (without) Tj ETQq0	0 0 rgBT /	Overlock 10 1
169	Ephemerality as Data Prevention: Values for an Ethics of Ephemeral Mobile Media. Mobile Media and Communication, 2020, 8, 419-435.	3.1	5
170	Platform methods: studying platform urbanism outside the black box. Urban Geography, 2020, 41, 462-468.	1.7	54
171	Artificial intelligence as digital agency. European Journal of Information Systems, 2020, 29, 1-8.	5.5	88

#	Article	IF	CITATIONS
172	Smart forests and data practices: From the Internet of Trees to planetary governance. Big Data and Society, 2020, 7, 205395172090487.	2.6	68
173	A Puzzle concerning Compositionality in Machines. Minds and Machines, 2020, 30, 47-75.	2.7	9
174	Algorithmic content moderation: Technical and political challenges in the automation of platform governance. Big Data and Society, 2020, 7, 205395171989794.	2.6	271
175	Algorithmic Profiling of Job Seekers in Austria: How Austerity Politics Are Made Effective. Frontiers in Big Data, 2020, 3, 5.	1.8	45
176	â€~Fake news' as infrastructural uncanny. New Media and Society, 2020, 22, 317-341.	3.1	38
177	Beyond user experience: What constitutes algorithmic experiences?. International Journal of Information Management, 2020, 52, 102061.	10.5	73
178	Attributions of ethical responsibility by Artificial Intelligence practitioners. Information, Communication and Society, 2020, 23, 719-735.	2.6	58
179	The 2019 Yearbook of the Digital Ethics Lab. Digital Ethics Lab Yearbook, 2020, , .	0.2	0
180	Algorithms and values in justice and security. Al and Society, 2020, 35, 533-555.	3.1	26
181	Transparency in Complex Computational Systems. Philosophy of Science, 2020, 87, 568-589.	0.5	65
182	How do users interact with algorithm recommender systems? The interaction of users, algorithms, and performance. Computers in Human Behavior, 2020, 109, 106344.	5.1	61
183	The Current State of Industrial Practice in Artificial Intelligence Ethics. IEEE Software, 2020, 37, 50-57.	2.1	48
184	The dimensional structure of transparency: A construct validation of transparency as disclosure, clarity, and accuracy in organizations. Human Relations, 2021, 74, 1628-1660.	3.8	31
185	Hybrid salience: Examining the role of traditional and digital media in the rise of the Greek radical left. Journalism, 2021, 22, 1127-1144.	1.8	19
186	The effects of journalistic transparency on credibility assessments and engagement intentions. Journalism, 2021, 22, 901-918.	1.8	54
187	From Open Data to "Grounded Openness― Recursive Politics and Postcolonial Struggle in Hong Kong. Television and New Media, 2021, 22, 703-720.	1.5	3
188	The impact of using algorithms for managerial decisions on public employees' procedural justice. Government Information Quarterly, 2021, 38, 101536.	4.0	50
189	The automation of leadership functions: Would people trust decision algorithms?. Computers in Human Behavior, 2021, 116, 106635.	5.1	50

#	Article	IF	CITATIONS
190	Uber, airports, and labour at the infrastructural interfaces of platform urbanism. Geoforum, 2021, 118, 47-55.	1.4	18
191	Co-regulating algorithmic disclosure for digital platforms. Policy and Society, 2021, 40, 272-293.	2.9	14
193	Governance for the Digital World. , 2021, , .		5
194	Transparency About Governance Contributes to Biobanks' Trustworthiness: Call for Action. Biopreservation and Biobanking, 2021, 19, 83-85.	0.5	7
195	Algorithmic resistance: media practices and the politics of repair. Information, Communication and Society, 2021, 24, 523-540.	2.6	71
196	The text is reading you: teaching language in the age of the algorithm. Linguistics and Education, 2021, 62, 100750.	0.5	52
197	Towards Informatic Personhood: understanding contemporary subjects in a data-driven society. Information, Communication and Society, 2021, 24, 167-182.	2.6	4
198	From Universalizing Transparency to the Interplay of Transparency Matrices: Critical insights from the emerging social credit system in China. Organization Studies, 2021, 42, 109-128.	3.8	21
199	Data-driven urbanism, digital platforms, and the planning of MaaS in times of deep uncertainty: What does it mean for CAVs?., 2021, , 441-470.		2
200	Towards Ecosystems for Responsible Al. Lecture Notes in Computer Science, 2021, , 220-232.	1.0	5
201	Algorithmic Accountability in Context. Socio-Technical Perspectives on Structural Causal Models. Frontiers in Big Data, 2020, 3, 519957.	1.8	6
202	On Trusting a Cyber Librarian: How Rethinking Underlying Data Storage Infrastructure Can Mitigate Risksof Automation. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2021, , 25-42.	0.2	0
203	Ethics as a service: a pragmatic operationalisation of AI Ethics. SSRN Electronic Journal, 0, , .	0.4	9
204	Smart Cities and Ethical Policies: The Challenges of Public Cameras and Al. SSRN Electronic Journal, 0, ,	0.4	0
205	Algorithms and Media Ethics in the Al Age., 2021,, 301-328.		0
206	Artificial Intelligence and the Rule of Law. SSRN Electronic Journal, 0, , .	0.4	2
207	Identifying Group-Specific Mental Models of Recommender Systems: A Novel Quantitative Approach. Lecture Notes in Computer Science, 2021, , 383-404.	1.0	3
208	A Glitch in Google Maps. The Contemporary City, 2021, , 65-85.	1.4	0

#	Article	IF	CITATIONS
209	Unboxing the Black Box of Artificial Intelligence: Algorithmic Transparency and/or a Right to Functional Explainability., 2021,, 247-264.		1
210	Managing Algorithms for Public Value. International Journal of Public Administration in the Digital Age, 2021, 8, 1-16.	0.6	1
211	Epistemologies of predictive policing: Mathematical social science, social physics and machine learning. Big Data and Society, 2021, 8, 205395172110031.	2.6	12
212	Uncertainty, risk and the use of algorithms in policy decisions: a case study on criminal justice in the USA. Policy Sciences, 2021, 54, 269-287.	1.5	29
214	Ideology, attitudinal positioning, and the blockchain: a social semiotic approach to understanding the values construed in the whitepapers of blockchain start-ups. Social Semiotics, 2023, 33, 451-469.	0.6	7
215	The ethics of algorithms: key problems and solutions. Al and Society, 2022, 37, 215-230.	3.1	124
216	Designing Accountable Systems. , 2021, , .		15
217	Toward a Critique of Algorithmic Violence. International Political Sociology, 2021, 15, 121-150.	1.0	31
218	Understanding the Effect that Task Complexity has on Automation Potential and Opacity: Implications for Algorithmic Fairness. AIS Transactions on Human-Computer Interaction, 0, , 104-129.	1.1	12
219	Dis/organising visibilities: Governmentalisation and counter-transparency. Organization, 2023, 30, 326-344.	2.8	9
220	The Double Darkness of Digitalization: Shaping Digital-ready Legislation to Reshape the Conditions for Public-sector Digitalization. Science Technology and Human Values, 2022, 47, 146-173.	1.7	10
221	How Do Platforms Empower Consumers? Insights from the Affordances and Constraints of Reclame Aqui. Journal of Consumer Research, 0, , .	3.5	47
222	How do people judge the credibility of algorithmic sources?. Al and Society, 2022, 37, 81-96.	3.1	42
223	Decisiones automatizadas: problemas y soluciones jurÃdicas. Más allá de la protección de datos. Revista De Derecho Público TeorÃa Y Método, 0, 3, 85-127.	0.0	2
224	Automated news recommendation in front of adversarial examples and the technical limits of transparency in algorithmic accountability. Al and Society, 2022, 37, 67-80.	3.1	7
225	A Cross-National Study on the Perception of Algorithm News in the East and the West. Journal of Global Information Management, 2021, 29, 77-101.	1.4	16
226	Who is afraid of black box algorithms? On the epistemological and ethical basis of trust in medical Al. Journal of Medical Ethics, 2021, , medethics-2020-106820.	1.0	104
227	Truth from the machine: artificial intelligence and the materialization of identity. Interdisciplinary Science Reviews, 2021, 46, 158-175.	1.0	21

#	Article	IF	CITATIONS
228	A big data state of mind: Epistemological challenges to accountability and transparency in data-driven regulation. Government Information Quarterly, 2021, 38, 101578.	4.0	15
229	Transforming media agency? Approaches to automation in Finnish legacy media. New Media and Society, 2022, 24, 2598-2613.	3.1	3
230	"Crystal Is Creepy, but Cool― Mapping Folk Theories and Responses to Automated Personality Recognition Algorithms. Social Media and Society, 2021, 7, 205630512110101.	1,5	5
231	Suspect Al: Vibraimage, Emotion Recognition Technology and Algorithmic Opacity. Science, Technology and Society, 2023, 28, 468-487.	1.1	11
232	Como o agente fiscalizador utiliza a comunicação online ? A ideia de transparência pública nas redes sociais da Controladoria-Geral da União. Opiniao Publica, 2021, 27, 90-126.	0.1	1
233	Teaching Responsible Data Science: Charting New Pedagogical Territory. International Journal of Artificial Intelligence in Education, 2022, 32, 783-807.	3.9	7
234	Deep Automation Bias: How to Tackle a Wicked Problem of Al?. Big Data and Cognitive Computing, 2021, 5, 18.	2.9	12
235	Trusting Automation: Designing for Responsivity and Resilience. Human Factors, 2023, 65, 137-165.	2.1	87
236	New Pythias of public administration: ambiguity and choice in AI systems as challenges for governance. AI and Society, 2022, 37, 1473-1486.	3.1	10
237	How to Support Users in Understanding Intelligent Systems? Structuring the Discussion. , 2021, , .		12
238	Ten Little Tinder Hacks: Algorithms in Service of a Speculative Dating and Hookup Economy. Tic & Société, 2021, , 97-125.	0.3	1
239	Algoritmalar, Yapay Zeka ve Makine Öğrenimi Ekseninde Gazetecilik Etiği: Uluslararası Akademik Dergilere YĶnelik Bir İnceleme. Trt Akademi Dergisi, 0, , .	0.0	1
240	Ética de la inteligencia artificial y ubicuidad social de las tecnologÃas de la información y de la comunicación: ¿cómo pensar los retos éticos de la IA en nuestras sociedades de la información?. Tic & Société, 2021, , 159-189.	0.3	0
241	Algorithms as work designers: How algorithmic management influences the design of jobs. Human Resource Management Review, 2022, 32, 100838.	3.3	49
242	Why Does Explainability Matter in News Analytic Systems? Proposing Explainable Analytic Journalism. Journalism Studies, 2021, 22, 1047-1065.	1.2	15
243	Spare me the details: How the type of information about automated interviews influences applicant reactions. International Journal of Selection and Assessment, 2021, 29, 154-169.	1.7	17
244	Leveraging Artificial Intelligence in Marketing for Social Good—An Ethical Perspective. Journal of Business Ethics, 2022, 179, 43-61.	3.7	53
245	Unprepared humanities: A pedagogy (forced) online. Journal of Philosophy of Education, 2021, 55, 633-648.	0.4	4

#	Article	IF	CITATIONS
246	Ethics as a Service: A Pragmatic Operationalisation of Al Ethics. Minds and Machines, 2021, 31, 239-256.	2.7	64
248	Artificial intelligence and mass personalization of communication content—An ethical and literacy perspective. New Media and Society, 2022, 24, 1258-1277.	3.1	39
249	Bias and Discrimination in Al: A Cross-Disciplinary Perspective. IEEE Technology and Society Magazine, 2021, 40, 72-80.	0.6	71
250	Out of the loop? On the radical and the routine in urban big data. Urban Studies, 0, , 004209802110140.	2.2	12
251	The dark sides of people analytics: reviewing the perils for organisations and employees. European Journal of Information Systems, 2022, 31, 410-435.	5.5	63
252	From Global Village to Identity Tribes: Context Collapse and the Darkest Timeline. Media and Communication, 2021, 9, 50-58.	1.1	3
253	Ethics-Based Auditing of Automated Decision-Making Systems: Nature, Scope, and Limitations. Science and Engineering Ethics, 2021, 27, 44.	1.7	49
255	Ethical Artificial Intelligence in Chemical Research and Development: A Dual Advantage for Sustainability. Science and Engineering Ethics, 2021, 27, 45.	1.7	3
256	Al management beyond the hype: exploring the co-constitution of Al and organizational context. Al and Society, 2022, 37, 1575-1585.	3.1	8
257	Beyond explainability: justifiability and contestability of algorithmic decision systems. Al and Society, 2022, 37, 1397-1410.	3.1	8
258	Big Data Dreams and Reality in Shenzhen: An Investigation of Smart City Implementation in China. Big Data and Society, 2021, 8, 205395172110451.	2.6	11
259	Towards a political theory of data justice: a public good perspective. Journal of Information Communication and Ethics in Society, 2021, 19, 374-390.	1.0	2
260	Polarized platforms? How partisanship shapes perceptions of "algorithmic news bias― New Media and Society, 2023, 25, 2833-2854.	3.1	9
261	Ignorance and the regulation of artificial intelligence. Journal of Risk Research, 2022, 25, 488-500.	1.4	8
262	Trust Miscalibration Is Sometimes Necessary: An Empirical Study and a Computational Model. Frontiers in Psychology, 2021, 12, 690089.	1.1	2
264	Explanations as governance? Investigating practices of explanation in algorithmic system design. European Journal of Communication, 2021, 36, 362-375.	1.1	2
265	Development and Validation of an Algorithm Literacy Scale for Internet Users. Communication Methods and Measures, 2022, 16, 115-133.	3.0	28
266	Structural Logic of Al Surveillance and Its Normalisation in the Public Sphere. Javnost, 2021, 28, 341-357.	0.7	5

#	Article	IF	Citations
267	What to expect from opening up †black boxes†? Comparing perceptions of justice between human and automated agents. Computers in Human Behavior, 2021, 122, 106837.	5.1	40
268	Let Me Take Over: Variable Autonomy for Meaningful Human Control. Frontiers in Artificial Intelligence, 2021, 4, 737072.	2.0	14
269	Open Communication about Network Neutrality? Assessing the Internet Traffic Management Transparency of Canadian Internet Carriers. Canadian Journal of Communication, 2021, 46, .	0.1	0
270	The future of artificial intelligence at work: A review on effects of decision automation and augmentation on workers targeted by algorithms and third-party observers. Computers in Human Behavior, 2021, 123, 106878.	5.1	89
271	The legitimacy gap of algorithmic decision-making in the public sector: Why it arises and how to address it. Technology in Society, 2021, 67, 101688.	4.8	19
272	Privacy preservation in federated learning: An insightful survey from the GDPR perspective. Computers and Security, 2021, 110, 102402.	4.0	91
273	â€To Trust or Not': Impact of camouflage strategies on trust in the sharing economy. Journal of Business Research, 2021, 136, 110-126.	5.8	15
274	ECCOLA â€" A method for implementing ethically aligned AI systems. Journal of Systems and Software, 2021, 182, 111067.	3.3	31
275	A Multidisciplinary Survey and Framework for Design and Evaluation of Explainable AI Systems. ACM Transactions on Interactive Intelligent Systems, 2021, 11, 1-45.	2.6	165
277	Trust and Leadership: Implications of Digitization. , 2021, , 185-203.		4
278	Embodying algorithms, enactive artificial intelligence and the extended cognition: You can see as much as you know about algorithm. Journal of Information Science, 2023, 49, 18-31.	2.0	39
279	Co-constitutive complexity <i>Unpacking Google's privacy policy and terms of service post-GDPR</i> Nordicom Review, 2021, 42, 124-140.	0.8	2
280	Explanatory Pluralism in Explainable Al. Lecture Notes in Computer Science, 2021, , 275-292.	1.0	1
281	NOVOS CAMINHOS PARA A SOCIOLOGIA: TECNOLOGIAS EM EDUCA $ ilde{A}$ ‡ $ ilde{A}$ f O E ACCOUNTABILITY DIGITAL. Educacao E Sociedade, 0, 42, .	0.4	4
282	Discrimination in Predictive Policing: The (Dangerous) Myth of Impartiality and the Need for STS Analysis., 2021,, 25-46.		1
283	Empowerment or Engagement? Digital Health Technologies for Mental Healthcare. Digital Ethics Lab Yearbook, 2020, , 67-88.	0.2	7
284	Artificial Intelligence and Transparency: Opening the Black Box. , 2020, , 75-101.		20
285	Transparency of Classification Systems for Clinical Decision Support. Communications in Computer and Information Science, 2020, , 99-113.	0.4	3

#	Article	IF	CITATIONS
286	Automatisierung, Algorithmen, Accountability. Ethik in Mediatisierten Welten, 2019, , 35-56.	0.2	104
290	Ethical principles in machine learning and artificial intelligence: cases from the field and possible ways forward. Humanities and Social Sciences Communications, 2020, 7, .	1.3	90
291	l'm still the master of the machine.' Internet users' awareness of algorithmic decision-making and their perception of its effect on their autonomy. Information, Communication and Society, 2022, 25, 1311-1332.	2.6	18
293	Bureaucracy as a Lens for Analyzing and Designing Algorithmic Systems. , 2020, , .		16
294	Researching AI Legibility through Design. , 2020, , .		23
295	What to account for when accounting for algorithms. , 2020, , .		103
296	Multi-layered explanations from algorithmic impact assessments in the GDPR. , 2020, , .		16
297	Best Practices for Transparency in Machine Generated Personalization. , 2020, , .		7
298	Mediating Community-Al Interaction through Situated Explanation. Proceedings of the ACM on Human-Computer Interaction, 2020, 4, 1 -27.	2.5	18
299	Al should embody our values: Investigating journalistic values to inform Al technology design. , 2020, , .		11
300	Towards platform observability. Internet Policy Review, 2020, 9, .	1.8	38
301	Governance, Risk, and Artificial Intelligence. Al Magazine, 2020, 41, 61-69.	1.4	13
303	Technology-mediated Control: Case Examples and Research Directions for the Future of Organizational Control. Communications of the Association for Information Systems, 0, , 70-91.	0.7	13
304	Equity Beyond Bias in Language Technologies for Education. , 2019, , .		22
305	Artificial Intelligence and the 'Good Society': The US, EU, and UK Approach. SSRN Electronic Journal, O,	0.4	2
306	Algorithmic Impact Assessments under the GDPR: Producing Multi-layered Explanations. SSRN Electronic Journal, 0, , .	0.4	14
307	The Ethics of Algorithms: Key Problems and Solutions. SSRN Electronic Journal, 0, , .	0.4	21
308	Researcher Views and Practices around Informing, Getting Consent, and Sharing Research Outputs with Social Media Users When Using Their Public Data. , 2020, , .		5

#	Article	IF	CITATIONS
309	Differential Privacy in Practice: Expose your Epsilons!. Journal of Privacy and Confidentiality, 2019, 9, .	1.1	41
310	Administration by algorithm: A risk management framework. Information Polity, 2020, 25, 471-490.	0.5	27
311	Use of Big Data Analytics by Tax Authorities. Advances in Information Security, Privacy, and Ethics Book Series, 2020, , 86-110.	0.4	3
312	Algorithmic Regulation in Media and Cultural Policy: A Framework to Evaluate Barriers to Accountability. Journal of Information Policy, 2019, 9, 307-335.	0.7	11
313	The fabrics of machine moderation: Studying the technical, normative, and organizational structure of Perspective API. Big Data and Society, 2021, 8, 205395172110461.	2.6	27
314	Outline of a Novel Approach for Identifying Ethical Issues in Early Stages of Al4EO Research. , 2021, , .		2
315	Beyond the individual: governing Al's societal harm. Internet Policy Review, 2021, 10, .	1.8	30
316	Exploring folk theories of algorithmic news curation for explainable design. Behaviour and Information Technology, 2022, 41, 3346-3359.	2.5	6
318	What Social Media Platforms Can Learn from Audience Measurement: Lessons in the Self-Regulation of 'Black Boxes'. SSRN Electronic Journal, 0, , .	0.4	2
320	The Code That Is Law. , 2019, , 27-47.		1
321	Participatory Accountability at the Dawn of Artificial Intelligence. SSRN Electronic Journal, 0, , .	0.4	1
322	A Paradigm for Democratizing Artificial Intelligence Research. Intelligent Systems Reference Library, 2019, , 137-166.	1.0	2
323	Risk Profiling by Law Enforcement Agencies in the Big Data Era: Is There a Need for Transparency?. IFIP Advances in Information and Communication Technology, 2019, , 275-289.	0.5	0
324	Transparency Imperatives: Results and Frontiers of Social Science Research., 2019, , 1-34.		3
325	The Ghost in the Machine: The Ethical Risks of Al. SSRN Electronic Journal, 0, , .	0.4	2
326	Understanding and Explaining Automated Decisions. SSRN Electronic Journal, 0, , .	0.4	2
328	Blended Data: Critiquing and Complementing Social Media Datasets, Big and Small., 2020,, 669-690.		3
329	The Law of Armed Conflict Issues Created by Programming Automatic Target Recognition Systems Using Deep Learning Methods. Yearbook of International Humanitarian Law, 2020, , 99-135.	0.2	3

#	Article	IF	CITATIONS
330	Making Sense of Platform Intermediation. , 2020, , 99-125.		0
331	Intimate Entanglements. , 2020, , 157-169.		0
332	Machine learning: Brief overview for biomedical researchers. Journal of Translational Science, 2020, 6, .	0.2	2
333	"Do we need boards at all?": prospettive di intelligenza artificiale nei consigli d'amministrazione. Corporate Governance and Research & Development Studies, 2020, , 79-99.	0.2	1
334	Conclusion: Toward Technical Culture. , 2020, , .		0
335	Situated Automation., 2020, , .		8
336	The New Digital Technologies and Discrimination, Surveillance, and Fragmentation in Labor. Sahoe Tonghap Yeongu, 2020, 1, 113-141.	0.1	0
337	"Shadowbanning is not a thing†black box gaslighting and the power to independently know and credibly critique algorithms. Information, Communication and Society, 2023, 26, 1226-1243.	2.6	29
338	Ethics, Transparency, Fairness and the Responsibility of Artificial Intelligence. Advances in Intelligent Systems and Computing, 2022, , 109-120.	0.5	1
339	Regimes of recognition on algorithmic media. New Media and Society, 0, , 146144482110535.	3.1	4
340	Law Enforcement and Data-Driven Predictions at the National and EU Level. , 2021, , 111-128.		0
341	Transparency in algorithmic decision-making: Ideational tensions and conceptual shifts in Finland. Information Polity, 2020, 25, 419-432.	0.5	5
342	Critical Perspectives on Governance Mechanisms for Al/ML Systems., 2021,, 257-280.		8
343	The City as a License. Implications of Blockchain and Distributed Ledgers for Urban Governance. Frontiers in Sustainable Cities, 2020, 2, .	1.2	14
344	Locating (new) materialist characters and processes in global governance. International Theory, 2021, 13, 157-168.	1.0	12
345	Use of Big Data Analytics by Tax Authorities. , 2022, , 1388-1412.		0
346	From What to How: An Initial Review of Publicly Available AI Ethics Tools, Methods and Research to Translate Principles into Practices. Philosophical Studies Series, 2021, , 153-183.	1.3	13
347	Establishing Shots: Detecting Anthropogenic Fog in Modern Crime Scene Photography. , 2020, , 51-105.		0

#	ARTICLE	IF	CITATIONS
348	Policy Approaches to Artificial Intelligence Based Technologies in China, European Union and the United States. SSRN Electronic Journal, 0, , .	0.4	1
349	"This is Just a Prototype― How Ethics Are Ignored in Software Startup-Like Environments. Lecture Notes in Business Information Processing, 2020, , 195-210.	0.8	23
350	The Soap Box as a Black Box: Regulating Transparency in Social Media Recommender Systems. SSRN Electronic Journal, 0, , .	0.4	3
351	Rethinking Personas for Fairness: Algorithmic Transparency and Accountability in Data-Driven Personas. Lecture Notes in Computer Science, 2020, , 82-100.	1.0	2
352	Beyond Transparency., 2020,,.		2
353	Los algoritmos son reglamentos. Revista De Derecho Público TeorÃa Y Método, 0, 1, 48.	0.0	9
354	The Ethics of Algorithms: Key Problems and Solutions. Philosophical Studies Series, 2021, , 97-123.	1.3	17
356	The Effect of Message Framing and Timing on the Acceptance of Artificial Intelligence's Suggestion. , 2020, , .		2
357	Interpretable, not black-box, artificial intelligence should be used for embryo selection. Human Reproduction Open, 2021, 2021, hoab040.	2.3	36
358	Artificial intelligence in research and development for sustainability: the centrality of explicability and research data management. Al and Ethics, 2022, 2, 29-33.	4.6	7
359	Ciência responsável dos dados: imparcialidade, precisão, confidencialidade, e transparência dos dados. Informação & Informação, 2020, 25, 26.	0.1	1
360	Toward Adaptive Trust Calibration for Level 2 Driving Automation. , 2020, , .		23
362	Online content governance: Towards a framework for analysis for prominence and discoverability. Journal of Digital Media and Policy, 2020, 11, 301-319.	0.2	10
363	Transparência e accountability de algoritmos governamentais: o caso do sistema eletrônico de votação brasileiro. Cadernos EBAPE BR, 2020, 18, 697-712.	0.1	0
364	Transparency and accountability of government algorithms: the case of the Brazilian electronic voting system. Cadernos EBAPE BR, 2020, 18, 697-712.	0.1	4
365	Digitale SouverÃ ¤ itÃ ¤ in der Wirtschaft – Gegenstandsbereiche, Konzepte und Merkmale. , 2021, , 1-16.		4
367	An ethical intuitionist account of transparency of algorithms and its gradations. Business Research, 2020, 13, 849-874.	4.0	3
368	Explainability for experts: A design framework for making algorithms supporting expert decisions more explainable. Journal of Responsible Technology, 2021, 7-8, 100017.	1.2	5

#	Article	IF	Citations
369	What's "Up Next� Investigating Algorithmic Recommendations on YouTube Across Issues and Over Time. Media and Communication, 2021, 9, 234-249.	1.1	11
370	Introducing a multi-stakeholder perspective on opacity, transparency and strategies to reduce opacity in algorithm-based human resource management. Human Resource Management Review, 2023, 33, 100881.	3.3	13
371	Modeling Ethics: Approaches to Data Creep in Higher Education. Science and Engineering Ethics, 2021, 27, 71.	1.7	3
372	Investigating Algorithmic Misconceptions in a Media Context: Source of a New Digital Divide?. Media and Communication, 2021, 9, 134-144.	1.1	11
373	Data and its (dis)contents: A survey of dataset development and use in machine learning research. Patterns, 2021, 2, 100336.	3.1	156
374	Algorithmic Governance and the International Politics of Big Tech. Perspectives on Politics, 2023, 21, 989-1000.	0.2	16
375	Is a "Decentralized Autonomous Organization" a Panopticon?., 2021,,.		5
376	Artificial Intelligence andÂPeople withÂDisabilities: aÂReflection onÂHuman–Al Partnerships. , 2022, , 279-310.		2
377	Toward an Aesthetics by Algorithmsâ€"Palestinian Cyber and Digital Spaces at the Threshold of (In)visibility. , 2021, , 129-148.		2
378	Ethical Assurance:A Practical Approach to the Responsible Design, Development, and Deployment of Data-Driven Technologies. SSRN Electronic Journal, 0, , .	0.4	0
379	Transparency, Digitalization and Corruption. , 2021, , 97-126.		3
380	Algorithmic governmentality and the space of ethics: Examples from †People Analytics†M. Human Relations, 2023, 76, 483-506.	3.8	8
381	Conceptualising fairness: three pillars for medical algorithms and health equity. BMJ Health and Care Informatics, 2022, 29, e100459.	1.4	22
382	Algorithmic Regulation in Media and Cultural Policy: A Framework to Evaluate Barriers to Accountability. Journal of Information Policy, 2019, 9, 307-335.	0.7	5
383	Sustainable Digitalization in Public Institutions: Challenges for Human Rights. European Journal of Sustainable Development (discontinued), 2020, 9, 91.	0.4	2
384	Enacting the Pandemic. Science and Technology Studies, 2021, 34, 65-90.	0.6	5
385	Human Trust-Based Feedback Control: Dynamically Varying Automation Transparency to Optimize Human-Machine Interactions. IEEE Control Systems, 2020, 40, 98-116.	1.0	32
386	Al ethics and systemic risks in finance. Al and Ethics, 2022, 2, 713-725.	4.6	8

#	Article	IF	CITATIONS
387	Surveillance, security, and AI as technological acceptance. AI and Society, 2023, 38, 2667-2678.	3.1	6
388	Consumers are willing to pay a price for explainable, but not for green Al. Evidence from a choice-based conjoint analysis. Big Data and Society, 2022, 9, 205395172110696.	2.6	15
389	Weapons of moral construction? On the value of fairness in algorithmic decision-making. Ethics and Information Technology, 2022, 24, 1.	2.3	11
390	A sociotechnical perspective for the future of Al: narratives, inequalities, and human control. Ethics and Information Technology, 2022, 24, 1.	2.3	28
391	Deep Learning Meets Deep Democracy: Deliberative Governance and Responsible Innovation in Artificial Intelligence. Business Ethics Quarterly, 2023, 33, 146-179.	1.3	17
392	New JBI policy emphasizes clinically-meaningful novel machine learning methods. Journal of Biomedical Informatics, 2022, 127, 104003.	2.5	2
393	Digital Infrastructures of COVID-19 Misinformation: A New Conceptual and Analytical Perspective on Fact-Checking. Digital Journalism, 2022, 10, 738-760.	2.5	5
394	Explaining Why the Computer Says No: Algorithmic Transparency Affects the Perceived Trustworthiness of Automated Decisionâ€Making. Public Administration Review, 2023, 83, 241-262.	2.9	26
395	Transparency and accountability in digital public services: Learning from the Brazilian cases. Government Information Quarterly, 2022, 39, 101680.	4.0	10
396	Achieving Transparency Report Privacy in Linear Time. Journal of Data and Information Quality, 2022, 14, 1-56.	1.5	3
397	Whiteness in and through data protection: an intersectional approach to anti-violence apps and $\#MeToo$ bots. Internet Policy Review, 2021, 10, .	1.8	4
398	From transparency to accountability of intelligent systems: Moving beyond aspirations. Data & Policy, 2022, 4, .	1.0	5
400	A Policy Framework Towards the Use of Artificial Intelligence by Public Institutions. Advances in Electronic Government, Digital Divide, and Regional Development Book Series, 2022, , 13-37.	0.2	1
401	On the Path to the Future: Mapping the Notion of Transparency in the EU Regulatory Framework for Al. SSRN Electronic Journal, 0, , .	0.4	0
404	Emerging Technologies at Work: Policy Ideas to Address Negative Consequences for Work, Workers, and Society. ILR Review, 2022, 75, 527-551.	1.3	16
405	Challenges in enabling user control over algorithm-based services. Al and Society, 2024, 39, 195-205.	3.1	1
406	From Reality to World. A Critical Perspective on Al Fairness. Journal of Business Ethics, 2022, 178, 945-959.	3.7	34
407	Shared Privacy Concerns of the Visually Impaired and Sighted Bystanders with Camera-Based Assistive Technologies. ACM Transactions on Accessible Computing, 2022, 15, 1-33.	1.9	6

#	Article	IF	CITATIONS
408	Situated, Yet Silent: Data Relations in Smart Street Furniture. Journal of Urban Technology, 2022, 29, 19-39.	2.5	6
410	Comparing the Perceived Legitimacy of Content Moderation Processes: Contractors, Algorithms, Expert Panels, and Digital Juries. Proceedings of the ACM on Human-Computer Interaction, 2022, 6, 1-31.	2.5	15
411	Tensions in transparent urban AI: designing a smart electric vehicle charge point. AI and Society, 0, , 1.	3.1	1
412	Attitudes and Folk Theories of Data Subjects on Transparency and Accuracy in Emotion Recognition. Proceedings of the ACM on Human-Computer Interaction, 2022, 6, 1-35.	2.5	13
413	On the path to the future: mapping the notion of transparency in the EU regulatory framework for AI. International Review of Law, Computers and Technology, 2022, 36, 95-117.	0.7	2
414	A convivial-agonistic framework to theorise public service media platforms and their governing systems. New Media and Society, 2022, 24, 922-941.	3.1	4
416	Robo-Advice (RA): implications for the sociology of the professions. International Journal of Sociology and Social Policy, 2021, ahead-of-print, .	0.8	0
418	Algorithms as figures: Towards a post-digital ethnography of algorithmic contexts. New Media and Society, 2022, 24, 982-1000.	3.1	7
419	Communicating the Limitations of Al: The Effect of Message Framing and Ownership on Trust in Artificial Intelligence. International Journal of Human-Computer Interaction, 2023, 39, 790-800.	3.3	5
420	The effects of transparency perceptions on trustworthiness perceptions and trust. Journal of Trust Research, 2022, 12, 1-23.	0.3	4
421	Exploring the roles of trust and social group preference on the legitimacy of algorithmic decision-making vs. human decision-making for allocating COVID-19 vaccinations. Al and Society, 2024, 39, 309-327.	3.1	5
422	Cross-cultural differences inÂinformation processing ofÂchatbot journalism: chatbot news service as a cultural artifact. Cross Cultural and Strategic Management, 2022, 29, 618-638.	1.0	8
423	Co-Shaping an Ecosystem for Responsible AI: Five Types of Expectation Work in Response to a Technological Frame. Information Systems Frontiers, 2023, 25, 103-121.	4.1	13
427	Artificial intelligence ethics by design. Evaluating public perception on the importance of ethical design principles of artificial intelligence. Big Data and Society, 2022, 9, 205395172210929.	2.6	30
428	Uncharted Territory: Datafication as a Challenge for Journalism Ethics. , 2022, , 343-361.		7
429	Guiding code development. The case of recommender systems. Reset, 2022, , .	0.1	1
430	In Platforms We Trust?Unlocking the Black-Box of News Algorithms through Interpretable Al. Journal of Broadcasting and Electronic Media, 2022, 66, 235-256.	0.8	28
431	Monitoring Pets, Deterring Intruders, and Casually Spying on Neighbors: Everyday Uses of Smart Home Cameras., 2022,,.		16

#	Article	IF	CITATIONS
432	Chapter 6: Trustworthiness in an era of data analytics: what are governments dealing with and how is civil society responding?., 2022,, 179-199.		2
433	How to Support Users in Understanding Intelligent Systems? An Analysis and Conceptual Framework of User Questions Considering User Mindsets, Involvement, and Knowledge Outcomes. ACM Transactions on Interactive Intelligent Systems, 2022, 12, 1-27.	2.6	1
434	Embedding transparency in artificial intelligence machine learning models: managerial implications on predicting and explaining employee turnover. International Journal of Human Resource Management, 2023, 34, 2732-2764.	3.3	9
435	Trauma-Informed Computing: TowardsÂSaferÂTechnologyÂExperiencesÂforÂAll., 2022, , .		16
436	Big data and data ownership rights: The case of car insurance. Journal of Information Technology Teaching Cases, 2023, 13, 82-87.	1.6	1
437	Rise of the machines: Delegating decisions to autonomous Al. Computers in Human Behavior, 2022, 134, 107308.	5.1	20
438	Territorializing spatial data: Controlling land through One Map projects in Indonesia and Myanmar. Political Geography, 2022, 98, 102651.	1.3	4
439	Theorizing the Economy of Traces: From Audit Society to Surveillance Capitalism. Organization Theory, 2022, 3, 263178772110522.	2.7	15
440	Regulating Platforms' Algorithmic Brand Culture: The Instructive Case of Alcohol Marketers on Social Media. Palgrave Global Media Policy and Business, 2022, , 111-130.	0.2	3
441	Algorithms and Organizing. Human Communication Research, 2022, 48, 491-515.	1.9	5
443	Governance of Responsible AI: From Ethical Guidelines to Cooperative Policies. Frontiers in Computer Science, 2022, 4, .	1.7	6
444	The promise and perils of using artificial intelligence to fight corruption. Nature Machine Intelligence, 2022, 4, 418-424.	8.3	8
445	Assemblage thinking as a methodology for studying urban AI phenomena. AI and Society, 2023, 38, 1099-1110.	3.1	3
446	Toward a Participatory Digital Ethnography of Blockchain Governance. Qualitative Inquiry, 2022, 28, 837-847.	1.0	10
447	ALGORITHMIC ACCOUNTABILITY <i>IN THE MAKING</i> . Social Philosophy and Policy, 2021, 38, 111-127.	0.3	2
448	Examining the Impact of Algorithmic Control on Uber Drivers' Technostress. Journal of Management Information Systems, 2022, 39, 426-453.	2.1	32
449	Public AI canvas for AI-enabled public value: A design science approach. Government Information Quarterly, 2022, 39, 101722.	4.0	9
450	Facets of algorithmic literacy: Information, experience, and individual factors predict attitudes toward algorithmic systems. New Media and Society, 0, , 146144482210980.	3.1	4

#	Article	IF	Citations
451	Representativeness and face-ism: Gender bias in image search. New Media and Society, 0, , 146144482211006 .	3.1	3
452	Unmanaged Transparency in a Digital Society: Swiss army knife or double-edged sword?. Organization Studies, 2023, 44, 77-104.	3.8	8
453	Algorithms Off-limits?., 2022,,.		1
454	Moral transparency of and concerning algorithmic tools. Al and Ethics, 2023, 3, 585-600.	4.6	2
455	Ethical assurance: a practical approach to the responsible design, development, and deployment of data-driven technologies. Al and Ethics, 2023, 3, 73-98.	4.6	10
456	Artificial intelligence based decision-making in accounting andÂauditing: ethical challenges and normative thinking. Accounting, Auditing and Accountability Journal, 2022, 35, 109-135.	2.6	26
457	Towards a multi-stakeholder value-based assessment framework for algorithmic systems. , 2022, , .		6
458	A Review of Taxonomies of Explainable Artificial Intelligence (XAI) Methods. , 2022, , .		64
459	Disclosure by Design: Designing information disclosures to support meaningful transparency and accountability. , 2022, , .		10
460	Promoting Ethical Awareness in Communication Analysis: Investigating Potentials and Limits of Visual Analytics for Intelligence Applications. , 2022, , .		3
462	Shopping with Al: Consumers' perceived autonomy in the age of Al. , 2022, , 157-171.		1
463	Models for Classifying Al Systems: The Switch, the Ladder, and the Matrix. SSRN Electronic Journal, 0, ,	0.4	1
464	Algorithms Off-limits? If digital trade law restricts access to source code of software then accountability will suffer. SSRN Electronic Journal, 0, , .	0.4	0
465	Retos cientÃficos y de definición de la alfabetización algorÃŧmicaÂ: entre la lógica mecánica y la ingenierÃa inversa documental. Tic & Société, 2022, , 325-360.	0.3	0
466	Understanding user sensemaking in fairness and transparency in algorithms: algorithmic sensemaking in over-the-top platform. Al and Society, 0, , .	3.1	27
467	Toward a sociology of machine learning explainability: Human–machine interaction in deep neural network-based automated trading. Big Data and Society, 2022, 9, 205395172211113.	2.6	13
468	Using Machine Learning to Enhance Archival Processing of Social Media Archives. Journal on Computing and Cultural Heritage, 2022, 15, 1-23.	1.2	1
469	New school speech regulation as a regulatory strategy against hate speech on social media: The case of Germany's NetzDG. Telecommunications Policy, 2022, 46, 102411.	2.6	3

#	Article	IF	CITATIONS
470	Is AI recruiting (un)ethical? A human rights perspective on the use of AI for hiring. AI and Ethics, 2023, 3, 199-213.	4.6	8
471	Transparency as Manipulation? Uncovering the Disciplinary Power of Algorithmic Transparency. Philosophy and Technology, 2022, 35, .	2.6	6
472	Fairness in Agreement With European Values. , 2022, , .		4
473	A Crisis of Data? Transparency Practices and Infrastructures of Value in Data Broker Platforms. Annals of the American Association of Geographers, 2023, 113, 110-128.	1.5	2
474	Essence of Al. , 2022, , 18-34.		1
475	Effects of Augmented-Reality-Based Assisting Interfaces on Drivers' Object-wise Situational Awareness in Highly Autonomous Vehicles. , 2022, , .		1
476	Shall AI moderators be made visible? Perception of accountability and trust in moderation systems on social media platforms. Big Data and Society, 2022, 9, 205395172211156.	2.6	4
477	Do Not Recommend? Reduction as a Form of Content Moderation. Social Media and Society, 2022, 8, 205630512211175.	1.5	35
478	When AI moderates online content: effects of human collaboration and interactive transparency on user trust. Journal of Computer-Mediated Communication, 2022, 27, .	1.7	17
479	Algorithmic accountability in U.S. cities: Transparency, impact, and political economy. Big Data and Society, 2022, 9, 205395172211154.	2.6	2
480	Elephant motorbikes and too many neckties: epistemic spatialization as a framework for investigating patterns of bias in convolutional neural networks. Al and Society, 0, , .	3.1	0
481	Why do people resist algorithms? From the perspective of short video usage motivations. Frontiers in Psychology, 0, 13, .	1.1	2
482	Contestable AI by Design: Towards a Framework. Minds and Machines, 2023, 33, 613-639.	2.7	3
483	Transparent human – (non-) transparent technology? The Janus-faced call for transparency in Al-based health care technologies. Frontiers in Genetics, 0, 13, .	1.1	2
484	Code Ethnography and the Materiality of Power in Internet Governance. Qualitative Sociology, 2022, 45, 433-455.	0.9	3
485	Towards Intelligent-TPACK: An empirical study on teachers' professional knowledge to ethically integrate artificial intelligence (AI)-based tools into education. Computers in Human Behavior, 2023, 138, 107468.	5.1	57
486	Introduction: Governing the Algorithmic Distribution of the News. Palgrave Global Media Policy and Business, 2022, , 1-24.	0.2	1
487	Ethical considerations of digital therapeutics for mental health. , 2023, , 205-217.		0

#	Article	IF	CITATIONS
488	Neither opaque nor transparent: A transdisciplinary methodology to investigate datafication at the EU borders. Big Data and Society, 2022, 9, 205395172211245.	2.6	5
489	The comparative ethics of artificial-intelligence methods for military applications. Frontiers in Big Data, 0, 5, .	1.8	3
490	The loopholes of algorithmic public services: an "intelligent―accountability research agenda. Accounting, Auditing and Accountability Journal, 2023, 36, 739-763.	2.6	4
491	Al, Opacity, and Personal Autonomy. Philosophy and Technology, 2022, 35, .	2.6	11
492	A global taxonomy of interpretable AI: unifying the terminology for the technical and social sciences. Artificial Intelligence Review, 2023, 56, 3473-3504.	9.7	16
493	Distinguishing two features of accountability for AI technologies. Nature Machine Intelligence, 2022, 4, 734-736.	8.3	5
494	Public procurement of artificial intelligence systems: new risks and future proofing. Al and Society, 0,	3.1	2
495	Artificial Intelligence, Algorithmic Governance, and the Manufacturing of Suspicion and Risk., 2022, , 115-151.		0
496	A Smart System for the Assessment of Genuineness or Trustworthiness of the Tip-Off Using Audio Signals: An Explainable AI Approach. Intelligent Systems Reference Library, 2023, , 185-209.	1.0	0
497	People's reactions to decisions by human vs. algorithmic decision-makers: the role of explanations and type of selection tests. European Journal of Work and Organizational Psychology, 0, , 1-12.	2.2	5
498	Hypernudging in the changing European regulatory landscape for digital markets. Policy and Internet, 0, , .	2.0	2
499	Fired by an algorithm? Exploration of conformism with biased intelligent decision support systems in the context of Awork place discipline. Career Development International, 2022, 27, 601-615.	1.3	2
500	Paper vs. practice: How legal and ethical frameworks influence public sector data professionals in the Netherlands. Patterns, 2022, 3, 100604.	3.1	5
501	â€~Try this Because': The Effect of Positive Framing in Robo-Advisors. , 2022, , 2922-2931.		0
502	Lessons Learned from Co-governance Approaches – Developing Effective Al Policy in Europe. Digital Ethics Lab Yearbook, 2022, , 25-46.	0.2	0
503	Intersectional Experiences of Unfair Treatment Caused by Automated Computational Systems. Proceedings of the ACM on Human-Computer Interaction, 2022, 6, 1-30.	2.5	3
504	Algorithms in the public sector. Why context matters. Public Administration, 2024, 102, 40-60.	2.3	2
505	Explanation and Agency: exploring the normative-epistemic landscape of the "Right to Explanation― Ethics and Information Technology, 2022, 24, .	2.3	1

#	Article	IF	CITATIONS
506	"I'm not sure what difference is between their content and mine, other than the person itself". Proceedings of the ACM on Human-Computer Interaction, 2022, 6, 1-28.	2.5	10
507	Personalisation in Journalism: Ethical insights and blindspots in Finnish legacy media. Journalism, 2024, 25, 313-333.	1.8	2
508	From coexistence to co-creation: Blurring boundaries in the age of Al. Information and Organization, 2022, 32, 100432.	3.1	5
509	Countering Algorithmic Bias and Disinformation and Effectively Harnessing the Power of Al in Media. Journalism and Mass Communication Quarterly, 2022, 99, 887-907.	1.4	11
510	Artificial Intelligence, Algorithmic Transparency and Public Policies: The Case of Facial Recognition Technologies in the Public Transportation System of Large Brazilian Municipalities. Lecture Notes in Computer Science, 2022, , 565-579.	1.0	0
511	Data Privacy Threat Modelling for Autonomous Systems: A Survey From the GDPR's Perspective. IEEE Transactions on Big Data, 2023, 9, 388-414.	4.4	2
512	Verantwortungsvolle Maschinen ohne Verantwortlichkeit? Datenintensive Algorithmen in Organisationen. Soziale Systeme: Zeitschrift FÜr Soziologische Theorie, 2022, 26, 129-159.	0.1	3
513	The importance of effectiveness versus transparency and stakeholder involvement in citizens' perception of public sector algorithms. Public Management Review, 0, , 1-22.	3.4	4
514	The paradoxical transparency of opaque machine learning. Al and Society, 0, , .	3.1	0
515	Recent Advances in Artificial Intelligence and Tactical Autonomy: Current Status, Challenges, and Perspectives. Sensors, 2022, 22, 9916.	2.1	4
516	A comparative study of item space visualizations for recommender systems. International Journal of Human Computer Studies, 2022, , 102987.	3.7	2
517	Research agenda for algorithmic fairness studies: Access to justice lessons for interdisciplinary research. Frontiers in Artificial Intelligence, 0, 5, .	2.0	0
518	Brushing Society Against the Grain: Digital Footprints, Scraps, Non-Human Acts, Crumbs, and Other Traces. American Behavioral Scientist, 0, , 000276422211448.	2.3	0
519	Krise und technologischer Solutionismus: Die politische Dimension des digitalisierten Umgangs mit Unsicherheit. Sozialwissenschaften Und Berufspraxis, 2023, , 45-62.	0.4	1
520	Governing through metrics in the digital age. Globalizations, 2023, 20, 137-152.	1.9	1
521	How online advertising targets consumers: The uses of categories and algorithmic tools by audience planners. New Media and Society, 0, , 146144482211461.	3.1	2
522	Connecting ethics and epistemology of Al. Al and Society, 0, , .	3.1	6
523	"Hey SyRI, tell me about algorithmic accountability― Lessons from a landmark case. Data & Policy, 2023, 5, .	1.0	2

#	Article	IF	CITATIONS
524	How transparent are transparency reports? Comparative analysis of transparency reporting across online platforms. Telecommunications Policy, 2023, 47, 102477.	2.6	3
525	The Switch, the Ladder, and the Matrix: Models for Classifying Al Systems. Minds and Machines, 2023, 33, 221-248.	2.7	3
526	Inteligência Artificial, moderação de conteúdos no YouTube e a proteção de direitos: caracterÃsticas, problemas e impactos polÃŧicos. Liinc Em Revista, 2022, 18, e6080.	0.1	0
527	Seller-buyer networks in NFT art are driven by preferential ties. Frontiers in Blockchain, 0, 5, .	1.6	1
528	A pragmatic perspective on AI transparency at workplace. AI and Ethics, 0, , .	4.6	0
529	The Many Faces of Business Transparency. , 2023, , 1-22.		0
530	When something goes wrong: Who is responsible for errors in ML decision-making?. Al and Society, 0, ,	3.1	3
531	Making information silent: How opacity takes root in local governments?. Public Administration, 2024, 102, 285-301.	2.3	3
532	Building trust in automatic video interviews using various Al interfaces: Tangibility, immediacy, and transparency. Computers in Human Behavior, 2023, 143, 107713.	5.1	5
533	The public perceptions of algorithmic decision-making systems: Results from a large-scale survey. Telematics and Informatics, 2023, 79, 101954.	3.5	1
534	Augmented Intelligence, Augmented Responsibility?. Business and Information Systems Engineering, 0, , .	4.0	1
536	Attitudinal Tensions in the Joint Pursuit of Explainable and Trusted Al. Minds and Machines, 2023, 33, 55-82.	2.7	0
537	Jak być Å›wiadomym uŹ⁄4ytkownikiem algorytmów? O potrzebie rozwijania kompetencji algorytmicznych. Issues in Information Science Information Studies, 2023, 60, 25-43.	0.2	0
538	Situating machine learning $\hat{a}\in$ On the calibration of problems in practice. Distinktion, 0, , 1-23.	0.8	1
539	Relational Expertise: What Machines Can't Know. Journal of Management Studies, 0, , .	6.0	11
540	Ensuring Autonomy of Decision-Making by Artificial Intelligence for the Purposes of Legal Public Relations, 2023,, 29-36.	0.0	0
541	Werteorientierte Unternehmensf $\tilde{A}^{1}\!\!/_{\!\!4}$ hrung und Integrale Intelligenz. , 2023, , 81-95.		0
542	A Pharmacological Perspective on Technology-Induced Organised Immaturity: The Care-giving Role of the Arts. Business Ethics Quarterly, 2023, 33, 565-595.	1.3	0

#	Article	IF	CITATIONS
543	Algorithmic Transparency and Consumer Disclosure. , 2023, , 135-159.		0
544	Centring equity in dataâ€driven public health: a call for guiding principles to support the equitable design and outcomes of Australia's data integration systems. Medical Journal of Australia, 0, , .	0.8	0
545	Data-driven urbanism, digital platforms and the planning of MaaS in times of deep uncertainty: What does it mean for CAVs?., 2023,, 431-460.		1
546	What if? A Short Commentary on the Philosophical Bedrock of Open Government Discourse. Information Polity, 2023, , 1-5.	0.5	0
547	Operationalising AI Ethics: Conducting Socio-technical Assessment. Lecture Notes in Computer Science, 2023, , 304-321.	1.0	1
548	"Who made my clothes?―How transparency apps bring politics to cultural fields. Journal of Consumer Culture, 0, , 146954052311668.	1.5	0
549	"Defaulting to boilerplate answers, they didn't engage in a genuine conversation": Dimensions of Transparency Design in Creator Moderation. Proceedings of the ACM on Human-Computer Interaction, 2023, 7, 1-26.	2.5	2
550	Out of Context: Investigating the Bias and Fairness Concerns of "Artificial Intelligence as a Service― , 2023, , .		6
551	Overcoming Algorithm Aversion: A Comparison between Process and Outcome Control. , 2023, , .		1
552	Moral Framing of Mental Health Discourse and Its Relationship to Stigma: A Comparison of Social Media and News. , 2023, , .		3
553	Conceptualizing and Rethinking the Design of Cross-platform Creator Moderation., 2023,,.		0
556	Explainability of Machine Learning in Work Disability Risk Prediction. Lecture Notes in Networks and Systems, 2023, , 236-245.	0.5	1
557	Testimonial Injustice in Governmental AI Systems. AI Critique, 2023, , 67-92.	0.2	0
561	In Defense of Sociotechnical Pragmatism. Digital Ethics Lab Yearbook, 2023, , 131-164.	0.2	1
563	Databases, Search Engines. Synthesis Lectures on Information Concepts, Retrieval, and Services, 2023, , 127-139.	0.6	0
567	Interrogating the T in FAccT., 2023, , .		1
568	Navigating the Audit Landscape: A Framework for Developing Transparent and Auditable XR., 2023,,.		0
569	Taking Algorithms to Courts: A Relational Approach to Algorithmic Accountability. , 2023, , .		1

#	Article	IF	CITATIONS
576	Understanding accountability in algorithmic supply chains. , 2023, , .		1
577	A Sociotechnical Audit: Assessing Police Use of Facial Recognition. , 2023, , .		0
588	Black Hole Instead of Black Box?: The Double Opaqueness of Recommender Systems on Gaming Platforms and Its Legal Implications. The International Library of Ethics, Law and Technology, 2023, , 55-82.	0.2	1
591	Did that Al just Charge me a Fine? Citizens' Perceptions of Al-based Discretion in Public Administration. , 2023, , .		0
604	Revisiting the Performance-Explainability Trade-Off in Explainable Artificial Intelligence (XAI)., 2023,,.		2
605	Sources of Opacity in Computer Systems: Towards a Comprehensive Taxonomy. , 2023, , .		1
606	A Vision on What Explanations of Autonomous Systems are of Interest to Lawyers. , 2023, , .		0
610	Conceptualizing and Improving Creator Moderation Design with Platform Stakeholders. , 2023, , .		0
620	Artificial Intelligence in Creation of Scientific Written Works: Weighing the Benefits and Ethical Dilemmas - Should We Use It?., 2023, , .		0
622	Intergenerational Justice asÂDriver forÂResponsible Al. Communications in Computer and Information Science, 2023, , 18-30.	0.4	0
624	Confronting the Legal Challenges of Governmental Automated Decision-Making. Law, Governance and Technology Series, 2023, , 111-184.	0.3	0
625	Identifying Challenges of Governmental Automated Decision-Making. Law, Governance and Technology Series, 2023, , 93-109.	0.3	0
626	Guiding the Next Technological Revolution. Advances in Computational Intelligence and Robotics Book Series, 2023, , 210-232.	0.4	0
630	Publics' views on ethical challenges of artificial intelligence: a scoping review. Al and Ethics, 0, , .	4.6	0
633	The politics of digital technologies: Reimagining social participation in the digital age., 2023,,.		0
634	Global Communications Governance Research: Colliding Epistemologies and Methodologies. Global Transformations in Media and Communication Research, 2024, , 353-369.	0.2	0
638	Information Technology Governance in Local Government: Audit Committee Responsibilities. Springer Proceedings in Business and Economics, 2024, , 247-264.	0.3	0
642	An Explainable Al Tool for Operational Risks Evaluation of Al Systems for SMEs., 2023,,.		0

#	Article	IF	CITATIONS
644	The Hidden Costs of Al. Edition Museum, 2023, , 57-64.	0.0	0
647	Could Adam Smith Live in a Smart City?. Advanced Sciences and Technologies for Security Applications, 2024, , 343-361.	0.4	0