

- '5G LabBraWo: Aufbau Eines Offenen 5G-Reallabors - ZDIN', n.d. <<https://www.zdin.de/digitales-niedersachsen/projektubersicht/5g-labprawo>> [accessed 5 March 2022]
- '2015/2 – Überwachung Und Kontrolle', n.d. <<https://mediarep.org/handle/doc/1964>> [accessed 28 April 2022]
- '2021 In Review: Measuring and Assessing Research', *Impact of Social Sciences*, 21 December 2021 <<https://blogs.lse.ac.uk/impactofsocialsciences/2021/12/21/2021-in-review-measuring-and-assessing-research/>> [accessed 11 January 2022]
- Adelmann, Ralf, *Listen und Rankings: Über Taxonomien des Populären*, Edition Medienwissenschaft, 1st edn (transcript Verlag, 2021), LIV, doi:[10.14361/9783839443118](https://doi.org/10.14361/9783839443118)
- Ahl, Björn, Larry Catá Backer, and Yongxi Chen, 'Law and Social Credit in China: An Introduction', SSRN Scholarly Paper no. 4902888, Rochester, NY, 23 July 2024, doi:[10.2139/ssrn.4902888](https://doi.org/10.2139/ssrn.4902888)
- Aho, Brett, and Roberta Duffield, 'Beyond Surveillance Capitalism: Privacy, Regulation and Big Data in Europe and China', *Economy and Society*, 49.2 (2020), pp. 187–212, doi:[10.1080/03085147.2019.1690275](https://doi.org/10.1080/03085147.2019.1690275)
- 'AI Index 2023', Stanford Institute for Human-Centered Artificial Intelligence, n.d. <<https://hai.stanford.edu/research/ai-index-2023>> [accessed 16 April 2023]
- Aitken, Rob, "'All Data Is Credit Data": Constituting the Unbanked', *Competition & Change*, 21.4 (2017), pp. 274–300, doi:[10.1177/1024529417712830](https://doi.org/10.1177/1024529417712830)
- Andrejevic, Mark, and Mark Burdon, 'Defining the Sensor Society', *Television & New Media*, 16.1 (2015), pp. 19–36, doi:[10.1177/1527476414541552](https://doi.org/10.1177/1527476414541552)
- , Alison Hearn, and Helen Kennedy, 'Cultural Studies of Data Mining: Introduction', *European Journal of Cultural Studies*, 18.4–5 (2015), pp. 379–94, doi:[10.1177/1367549415577395](https://doi.org/10.1177/1367549415577395)
- ARD Wissen: Better Than Human? - Leben mit KI, (n.d.) <<https://www.ardmediathek.de/video/ard-wissen/better-than-human-leben-mit-ki/das-erste/Y3JpZDovL21kei5kZS9zZW5kdW5nLzI4MjA0MS8yMDIzMTIyOTA2MDAvbWRycGx1cy1zZW5kdW5nLTC4NzI>> [accessed 11 June 2024]
- Backer, Larry Catá, *Measurement, Assessment and Reward: The Challenges of Building Institutionalized Social Credit and Rating Systems in China and in the West*, SSRN Scholarly Paper ID 3040624 (Social Science Research Network, 2017) <<https://papers.ssrn.com/abstract=3040624>> [accessed 24 March 2022]
- Barron, Gary R. S., 'How University Rankings Are Made through Globally Coordinated Action: A Transnational Institutional Ethnography in the Sociology of Quantification', *Higher Education*, published online 17 August 2022, doi:[10.1007/s10734-022-00903-y](https://doi.org/10.1007/s10734-022-00903-y)
- Beattie, Alex, 'From Poacher to Protector of Attention: The Therapeutic Turn of Persuasive Technology and Ethics of a Smartphone Habit-Breaking Application', *Science, Technology, & Human Values*, 47.2 (2022), pp. 337–59, doi:[10.1177/01622439211042667](https://doi.org/10.1177/01622439211042667)
- 'Belohnung für klimafreundliches Verhalten: Umstrittener Ökotoken', BR24, 8 June 2022 <https://www.br.de/nachrichten/netzwelt/belohnung-fuer-klimafreundliches-verhalten-umstrittener-oekotoken_T8ApXEi> [accessed 21 March 2023]
- Bertuzzi, Luca, 'China Rebrands Proposal on Internet Governance, Targeting Developing Countries', Www.Euractiv.Com, 6 June 2022 <<https://www.euractiv.com/section/digital/news/china-rebrands-proposal-on-internet-governance-targeting-developing-countries/>> [accessed 27 June 2022]
- Bijker, Wiebe E, and others, *The Social Construction of Technological Systems New Directions in the Sociology and History of Technology* (MIT Press, 2012)
- Biselli, Anna, 'Interview zu ID Wallet - Konzeptionell kaputt und ein riesiger Rückschritt', netzpolitik.org, 3 October 2021 <<https://netzpolitik.org/2021/interview-zu-id-wallet-konzeptionell-kaputt-und-ein-riesiger-rueckschritt/>> [accessed 11 January 2022]
- Blomberg, Marianne von, 'The Social Credit System and China's Rule of Law', in *Social Credit Rating: Reputation Und Vertrauen Beurteilen*, ed. by Oliver Everling (Springer Fachmedien, 2020), pp. 111–37, doi:[10.1007/978-3-658-29653-7_6](https://doi.org/10.1007/978-3-658-29653-7_6)
- , *The Social Credit System and China's Rule of Law*, SSRN Scholarly Paper ID 3877623 (Social Science Research Network, 2018) <<https://papers.ssrn.com/abstract=3877623>> [accessed 8 February 2022]
- Böhm, Markus, and Matthias Kreienbrink, '(S+) Tencent: Warum zieht es Chinas Gaming-Giganten in den Westen? (S+)', *Netzwelt, Der Spiegel*, 24 April 2022 <<https://www.spiegel.de/netzwelt/games/tencent-warum-zieht-es-chinas-gaming-giganten-in-den-westen-a-94a6a38c-00fc-461b-b0e2-79975c8e5029>> [accessed 25 April 2022]
- Bollmann, Ulrich (ZAK), 'ZAK | Forschung - CuLTURE China', Text, Bollmann, Ulrich (ZAK), 16 February 2022, KIT <<https://www.zak.kit.edu/6452.php>> [accessed 23 February 2022]
- Bowker, Geoffrey C., and others, 'Toward Information Infrastructure Studies: Ways of Knowing in a Networked Environment', in *International Handbook of Internet Research*, ed. by Jeremy Hunsinger, Lisbeth Klastrop, and Matthew Allen (Springer Netherlands, 2010), pp. 97–117, doi:[10.1007/978-1-4020-9789-8_5](https://doi.org/10.1007/978-1-4020-9789-8_5)
- Brankovic, Jelena, Leopold Ringel, and Tobias Werron, 'Spreading the Gospel: Legitimizing University Rankings as Boundary Work', *Research Evaluation*, 6 October 2022, p. rvac035, doi:[10.1093/reseval/rvac035](https://doi.org/10.1093/reseval/rvac035)
- Brussee, Vincent, 'Book Review: Social Credit: The Warring States of China's Emerging Data Empire by Vincent Brussee', *China Information*, 38.2 (2024), pp. 295–97, doi:[10.1177/0920203X241261197d](https://doi.org/10.1177/0920203X241261197d)
- Burgess, Jean, 'Everyday Data Cultures: Beyond Big Critique and the Technological Sublime', *AI & SOCIETY*, published online 23 June 2022, doi:[10.1007/s00146-022-01503-1](https://doi.org/10.1007/s00146-022-01503-1)
- Burrell, Jenna, and Marion Fourcade, 'The Society of Algorithms', *Annual Review of Sociology*, 47.1 (2021), pp. 213–37, doi:[10.1146/annurev-soc-090820-020800](https://doi.org/10.1146/annurev-soc-090820-020800)

- ‘Can Alternative Data Expand Credit Access?’, FICO, n.d. <<https://www.fico.com/en/latest-thinking/white-paper/can-alternative-data-expand-credit-access>> [accessed 24 March 2022]
- ‘Can China and Europe Find Common Ground on AI Ethics?’, World Economic Forum, n.d. <<https://www.weforum.org/agenda/2021/11/can-china-and-europe-find-common-ground-on-ai-ethics/>> [accessed 10 January 2022]
- cdau, *Tracking Science: How Libraries Can Protect Data and Scientific Freedom* | ZBW MediaTalk, 12 January 2022 <<https://www.zbw-mediataalk.eu/2022/01/tracking-science-how-libraries-can-protect-data-and-scientific-freedom/>> [accessed 18 January 2022]
- Chen, Irene Y., and others, ‘Ethical Machine Learning in Healthcare’, *Annual Review of Biomedical Data Science*, 4.1 (2021), pp. 123–44, doi:[10.1146/annurev-biodatasci-092820-114757](https://doi.org/10.1146/annurev-biodatasci-092820-114757)
- , and others, ‘Probabilistic Machine Learning for Healthcare’, *Annual Review of Biomedical Data Science*, 4.1 (2021), pp. 393–415, doi:[10.1146/annurev-biodatasci-092820-033938](https://doi.org/10.1146/annurev-biodatasci-092820-033938)
- Chen, Mo, Severin Engelmann, and Jens Grossklags, ‘Social Credit System and Privacy’, in Sabine Trepte and Philipp Masur, *The Routledge Handbook of Privacy and Social Media*, 1st edn (Routledge, 2023), pp. 227–36, doi:[10.4324/9781003244677-26](https://doi.org/10.4324/9781003244677-26)
- Chen, Shulan, Wornchanok Chaiyasoonthorn, and Singha Chaveesuk, ‘The Mobile Payment Acceptance Model of Chinese Residents’, *2021 3rd International Conference on Information Technology and Computer Communications* (New York, NY, USA), ITCC 2021, 23 June 2021, pp. 63–68, doi:[10.1145/3473465.3473476](https://doi.org/10.1145/3473465.3473476)
- Chen, Yongxi, and Anne S. Y. Cheung, ‘The Transparent Self Under Big Data Profiling: Privacy and Chinese Legislation on the Social Credit System’, *SSRN Electronic Journal*, published online 2017, doi:[10.2139/ssrn.2992537](https://doi.org/10.2139/ssrn.2992537)
- ‘China Backs UN Pledge to Ban (Its Own) Social Scoring’, POLITICO, 23 November 2021 <<https://www.politico.eu/article/china-artificial-intelligence-ai-ban-social-scoring-united-nations-unesco-ethical-ai/>> [accessed 16 December 2021]
- ‘China Harvests Masses of Data on Western Targets, Documents Show’, *Washington Post*, n.d. <https://www.washingtonpost.com/national-security/china-harvests-masses-of-data-on-western-targets-documents-show/2021/12/31/3981ce9c-538e-11ec-8927-c396fa861a71_story.html> [accessed 10 January 2022]
- ‘China “Social Credit”: Beijing Sets up Huge System’, China, *BBC News*, 26 October 2015 <<https://www.bbc.com/news/world-asia-china-34592186>> [accessed 9 May 2022]
- ‘Chinas Aufstieg als Wissenschafts- und Technologiemacht - Vortrag - Internationales Forum am 25.06.2018’, 2018, doi:[10.5445/DIVA/2018-709](https://doi.org/10.5445/DIVA/2018-709)
- ‘China’s social credit score – untangling myth from reality | Merics’, 11 February 2022 <<https://merics.org/de/kommentar/chinas-social-credit-score-untangling-myth-reality>> [accessed 6 April 2023]
- ‘China’s Social Credit System | Merics’, n.d. <<https://merics.org/en/report/chinas-social-credit-system>> [accessed 23 March 2022]
- ‘Chinas Sozialkreditsystem im Jahr 2021: Von Fragmentierung zu Integration | Merics’, 3 March 2021 <<https://merics.org/de/studie/chinas-sozialkreditsystem-im-jahr-2021-von-fragmentierung-zu-integration>> [accessed 23 January 2025]
- ‘Chinas Sozialkredit-System: Überwachen Und Strafen | BR24’, n.d. <<https://www.br.de/nachrichten/netzwelt/chinas-sozialkredit-system-ueberwachen-und-strafen.StYDxsj>> [accessed 10 January 2022]
- ‘Chinese Governance Gets Too Much “Social Credit”’, East Asia Forum, 11 April 2022 <<https://www.eastasiaforum.org/2022/04/11/chinese-governance-gets-too-much-social-credit/>> [accessed 21 April 2022]
- Chong, Gladys Pak Lei, ‘Cashless China: Securitization of Everyday Life through Alipay’s Social Credit System—Sesame Credit’, *Chinese Journal of Communication*, 12.3 (2019), pp. 290–307, doi:[10.1080/17544750.2019.1583261](https://doi.org/10.1080/17544750.2019.1583261)
- CNN, Nectar Gan, ‘China’s Bank Run Victims Planned to Protest. Then Their Covid Health Codes Turned Red’, CNN, n.d. <<https://www.cnn.com/2022/06/15/china/china-zhengzhou-bank-fraud-health-code-protest-intl-hnk/index.html>> [accessed 21 June 2022]
- Corry, Frances; B. Kang, Edward; Sridharan, Hamsini; Luccioni, Luccio; Ananny, Mike; Crawford, Kate, ‘Critical Dataset Studies Reading List’, 20 July 2022 <<https://knowingmachines.org/reading-list>>
- ‘Credit China - 信用中国’, n.d. <<https://www.creditchina.gov.cn/>> [accessed 6 December 2021]
- Creemers, Rogier, ‘China’s Emerging Data Protection Framework’, *Journal of Cybersecurity*, 8.1 (2022), p. tyac011, doi:[10.1093/cybsec/tyac011](https://doi.org/10.1093/cybsec/tyac011)
- , *China’s Social Credit System: An Evolving Practice of Control*, SSRN Scholarly Paper ID 3175792 (Social Science Research Network, 2018) <<https://papers.ssrn.com/abstract=3175792>> [accessed 25 April 2022]
- , ‘China’s Social Credit System: An Evolving Practice of Control’, SSRN Scholarly Paper no. 3175792, Rochester, NY, 9 May 2018, doi:[10.2139/ssrn.3175792](https://doi.org/10.2139/ssrn.3175792)
- ‘Critical Algorithm Studies: A Reading List’, *Social Media Collective*, 5 November 2015 <<https://socialmediacollective.org/reading-lists/critical-algorithm-studies/>> [accessed 20 July 2022]
- Dai 戴昕, Xin, ‘Toward A Reputation State: A Comprehensive View of China’s Social Credit System Project’, in *Social Credit Rating: Reputation Und Vertrauen Beurteilen*, ed. by Oliver Everling (Springer Fachmedien, 2020), pp. 139–63, doi:[10.1007/978-3-658-29653-7_7](https://doi.org/10.1007/978-3-658-29653-7_7)
- ‘Das chinesische Sozialkreditsystem’, IHK Region Stuttgart, n.d. <<https://www.ihk.de/stuttgart/fuer-unternehmen/international/aussenwirtschaft-aktuell/china-5309376>> [accessed 13 February 2024]

- 'Data Practices: Making Up a European People', Goldsmiths, University of London, n.d. <<https://www.gold.ac.uk/goldsmiths-press/publications/-data-practices/>> [accessed 22 December 2021]
- 'Datenabfluss auf Rezept', 16 June 2022 <<https://zerforschung.org/posts/datenabfluss-auf-rezept/>> [accessed 27 June 2022]
- 'Datenschutzerklärung für den TK-GesundheitsCoach', Die Techniker, n.d. <<https://www.tk.de/techniker/unternehmensseiten/datenschutz/datenschutzerklaerung-fuer-den-tk-gesundheitscoach-2013050>> [accessed 28 March 2024]
- 'Datentracking: Die schöne neue Welt der Wissenschaftsverlage', *Wikimedia Deutschland Blog*, 7 December 2021 <<https://blog.wikimedia.de/2021/12/07/datentracking-die-schoene-neue-welt-der-wissenschaftsverlage/>> [accessed 22 December 2021]
- Daum, Jeremy, 'China through a Glass, Darkly', CLT Originals, *China Law Translate*, 24 December 2017 <<https://www.chinalawtranslate.com/china-social-credit-score/>> [accessed 28 April 2022]
- 'Der Unterschied Und Die Verbindung Zwischen Dem Kreditauskunftssystem Und Dem Sozialkreditsystem_Credit China', n.d. <https://www.creditchina.gov.cn/xinyongyanjiu/yanjiuxinyongzhishi/201712/t20171205_98395.html> [accessed 28 April 2022]
- deutschlandfunk.de, 'Sozialkredit-System - China auf dem Weg in die IT-Diktatur', Deutschlandfunk, n.d. <<https://www.deutschlandfunk.de/sozialkredit-system-china-auf-dem-weg-in-die-it-diktatur-100.html>> [accessed 22 November 2022]
- , 'Sozialkredit-System - China auf dem Weg in die IT-Diktatur', Deutschlandfunk, n.d. <<https://www.deutschlandfunk.de/sozialkredit-system-china-auf-dem-weg-in-die-it-diktatur-102.html>> [accessed 15 June 2023]
- DFG-Ausschuss Für Wissenschaftliche Bibliotheken Und Informationssysteme, *Datentracking in der Wissenschaft: Aggregation und Verwendung bzw. Verkauf von Nutzungsdaten durch Wissenschaftsverlage. Ein Informationspapier des Ausschusses für Wissenschaftliche Bibliotheken und Informationssysteme der Deutschen Forschungsgemeinschaft*, published online 28 October 2021, doi:[10.5281/ZENODO.5900759](https://doi.org/10.5281/ZENODO.5900759)
- Diab, Ramon Salim, 'Becoming-Infrastructure: Datafication, Deactivation and the Social Credit System', *Journal of Critical Library and Information Studies*, 1.1 (2017), doi:[10.24242/jclis.v1i1.19](https://doi.org/10.24242/jclis.v1i1.19)
- '„Die Historisierung Der Eigenen Existenzweise“', n.d. <<https://www.soziopolis.de/die-historisierung-der-eigenen-existenzweise.html>> [accessed 23 February 2022]
- 'Die Macht des chinesischen Sozialkreditsystems 2023 freisetzen: Nehmen Sie Belohnungen an oder drohen Sie mit Strafen | Ausländische Direktinvestitionen China', 24 May 2023 <<https://www.fdicchina.com/de/blog/social-credit-system-china/>> [accessed 8 January 2024]
- 'Digitalisierung in der Medizin: Meldekettens sind veraltet', n.d. <<https://www.zdf.de/uri/cdfe47bb-c30c-4dd1-ae5a-e961a105965f>> [accessed 11 January 2022]
- Dijck, Jose van, 'Datafication, Dataism and Dataveillance: Big Data between Scientific Paradigm and Ideology', *Surveillance & Society*, 12.2 (2014), pp. 197–208, doi:[10.24908/ss.v12i2.4776](https://doi.org/10.24908/ss.v12i2.4776)
- Directorate-General for Communications Networks, Content and Technology (European Commission), and Grupa ekspertów wysokiego szczebla ds. sztucznej inteligencji, *Ethik-leitlinien für eine vertrauenswürdige KI* (Publications Office of the European Union, 2019) <<https://data.europa.eu/doi/10.2759/22710>> [accessed 25 January 2022]
- 'Diskurslust: Zeitenwende?', duz.de, n.d. <<https://www.duz.de/beitrag/!id/1389/diskurslust-zeitenwende>> [accessed 4 July 2022]
- Dou, Eva, 'China Built the World's Largest Facial Recognition System. Now, It's Getting Camera-Shy.', *Washington Post*, 30 July 2021 <https://www.washingtonpost.com/world/facial-recognition-china-tech-data/2021/07/30/404c2e96-f049-11eb-81b2-9b7061a582d8_story.html> [accessed 22 November 2022]
- Drinhausen, Katja, and Vincent Brussee, 'China's Social Credit System in 2021: From Fragmentation towards Integration | Merics', 9 May 2022 <<https://merics.org/en/report/chinas-social-credit-system-2021-fragmentation-towards-integration>> [accessed 6 April 2023]
- 'E-government and Covid-19: Digital China goes global | Merics', n.d. <<https://merics.org/de/kurzanalyse/e-government-and-covid-19-digital-china-goes-global>> [accessed 23 March 2022]
- 'Elena Esposito: Artificial Communication', Videocampus Sachsen, n.d. <<https://videocampus.sachsen.de/m/b6a9f4a570f96014453f7d6b8f85234fc6f737a02493591f3650deba6411191170a774cd26748c9e63dc6fbbce1fba6943e4a85fd6fa37f298d415e667dbd9df>> [accessed 22 December 2021]
- Engelmann, Severin, and others, 'Blacklists and Redlists in the Chinese Social Credit System: Diversity, Flexibility, and Comprehensiveness', *Proceedings of the 2021 AAAI/ACM Conference on AI, Ethics, and Society* (New York, NY, USA), AIES '21, 21 July 2021, pp. 78–88, doi:[10.1145/3461702.3462535](https://doi.org/10.1145/3461702.3462535)
- , and others, 'Clear Sanctions, Vague Rewards: How China's Social Credit System Currently Defines "Good" and "Bad" Behavior', *Proceedings of the Conference on Fairness, Accountability, and Transparency* (New York, NY, USA), FAT* '19, 29 January 2019, pp. 69–78, doi:[10.1145/3287560.3287585](https://doi.org/10.1145/3287560.3287585)
- 'Entwicklungsportal - Bund.Dev', Entwicklungsportal - Bund.Dev, n.d. <<https://bund.dev/>> [accessed 11 January 2022]
- Esposito, Elena, and David Stark, 'What's Observed in a Rating? Rankings as Orientation in the Face of Uncertainty', *Theory, Culture & Society*, 36.4 (2019), pp. 3–26, doi:[10.1177/0263276419826276](https://doi.org/10.1177/0263276419826276)
- European Chamber, sinolytics, *The Digital Hand: How China's Corporate Social Credit System Conditions Market Actors* (European Union Chamber of Commerce in China, sinolytics, 2019) <https://www.europeanchamber.com.cn/en/publications-archive/709/The_Digital_Hand_How_China_s_Corporate_Social_Credit_System_Conditions_Market_Actors> [accessed 24 July 2023]
- Experts, 'Legitime Befürchtungen • China.Table', China.Table, 16 November 2023 <<https://table.media/china/standpunkt/legitime-befuerchtungen/>> [accessed 27 November 2023]

- F. Langer, Paul, 'Lessons from China - The Formation of a Social Credit System: Profiling, Reputation Scoring, Social Engineering', *The 21st Annual International Conference on Digital Government Research* (New York, NY, USA), dg.o '20, 15 June 2020, pp. 164–74, doi:[10.1145/3396956.3396962](https://doi.org/10.1145/3396956.3396962)
- 'FAIR Data Spaces | Dateninfrastruktur Gaia-X Und NFDI - Nationale Forschungsdaten-Infrastruktur', n.d. <https://www.nfdi.de/fair-data-spaces/?utm_source=hootsuite> [accessed 22 December 2021]
- 'FAIR Data Spaces provides a common data space for science and industry', idw - Informationsdienst Wissenschaft e.V., 15 July 2021 <<https://www.research-news.org/de/2021/07/15/fair-data-spaces-provides-a-common-data-space-for-science-and-industry/>> [accessed 22 December 2021]
- Feng, Hongwei, and others, 'A Novel Feature Selection Approach Based on Multiple Filters and New Separable Degree Index for Credit Scoring', *Proceedings of the ACM Turing Celebration Conference - China* (New York, NY, USA), ACM TURC '19, 17 May 2019, pp. 1–5, doi:[10.1145/3321408.3323928](https://doi.org/10.1145/3321408.3323928)
- 'Förderkatalog: Detailansicht von Förderkennzeichen 01DO21004B', n.d. <<https://foerderportal.bund.de/foekat/jsp/SucheAction.do?actionMode=view&fkz=01DO21004B>> [accessed 25 January 2022]
- Fouquet, Pascal, and Jorgo Ananiadis (dirs), *Sozialkreditsysteme – Auf Leisen Sohlen Bald Bei Uns?* (100 AD) <<https://media.ccc.de/v/dgwk2023-56055-sozialkreditsysteme-auf-l>> [accessed 8 January 2024]
- Frey, Philipp, and others, 'Vision Assessment: Theoretische Reflexionen zur Erforschung soziotechnischer Zukünfte', 2022, doi:[10.5445/KSP/1000142150](https://doi.org/10.5445/KSP/1000142150)
- Friedrich, Alexander, *Wissenschaftler-Tracking | Jahrbuch Technikphilosophie*, 30 November 2021 <<https://jtphil.de/?p=945>> [accessed 27 November 2023]
- Fu, Jiaojiao, and others, 'Let's Chat in Alipay: Understanding Social Function Usage in Task-Oriented Apps', *Extended Abstracts of the 2019 CHI Conference on Human Factors in Computing Systems* (New York, NY, USA), CHI EA '19, 2 May 2019, pp. 1–6, doi:[10.1145/3290607.3312768](https://doi.org/10.1145/3290607.3312768)
- Gapski, Harald, and Stephan Packard (eds), *Super-Scoring? datengetriebene Sozialtechnologien als neue Bildungsherausforderung*, Schriftenreihe zur digitalen Gesellschaft NRW, Band 6, Super-Scoring? Data-driven societal technologies in China and Western-style democracies as a new challenge for education, Düsseldorf München (kopaed, 2021)
- 'German-Chinese Bureau of Economic Research (GCB) | The Digital Hand: How China's Corporate Social Credit System Conditions Market Actors', n.d. <<https://www.gcber.org/e-library/item/217>> [accessed 22 November 2022]
- 'Gesundheits-Apps', Chaosradio, n.d. <<https://chaosradio.de/cr277-gesundheits-apps>> [accessed 27 June 2022]
- Gigerenzer, Gerd, *Klick: wie wir in einer digitalen Welt die Kontrolle behalten und die richtigen Entscheidungen treffen*, trans. by Hainer Kober, 1. Auflage (C. Bertelsmann, 2021)
- Göllner, Sabrina, 'State of the Art of Explainable AI in Healthcare in 2022', *Medium*, 11 August 2022 <<https://medium.com/@thinkdata/state-of-the-art-of-explainable-ai-in-healthcare-in-2022-c02225deba1>> [accessed 9 October 2022]
- Grindler, Achim (SCC), 'KIT - SCC - Über uns - Aktuelles', Text, Grindler, Achim (SCC), 3 March 2019, KIT <<https://www.scc.kit.edu/ueberuns/15424.php>> [accessed 25 March 2022]
- Haase, Julia, 'Bologna belohnt seine Bürger nun mit Bier und Eis, wenn sie Gutes tun', *DIE WELT*, 2 November 2018 <<https://www.welt.de/kmpkt/article182989716/Bologna-belohnt-seine-Buerger-nun-mit-Bier-und-Eis-wenn-sie-Gutes-tun.html>> [accessed 28 April 2022]
- 'Hauptstadt Rom | # Innovation in Rom', n.d. <<https://www.comune.roma.it/eventi/it/roma-innovation.page>> [accessed 21 March 2023]
- Heikkilä, Melissa, 'China Backs UN Pledge to Ban (Its Own) Social Scoring', 23 November 2021 <<https://www.politico.eu/article/china-artificial-intelligence-ai-ban-social-scoring-united-nations-unesco-ethical-ai/>> [accessed 28 April 2022]
- Heintz, Bettina, 'Big Observation – Ein Vergleich moderner Beobachtungsformate am Beispiel von amtlicher Statistik und Recommendersystemen', *KZfSS Kölner Zeitschrift für Soziologie und Sozialpsychologie*, 73.S1 (2021), pp. 137–67, doi:[10.1007/s11577-021-00744-0](https://doi.org/10.1007/s11577-021-00744-0)
- Hesenius, Marc, and others, 'Towards a Software Engineering Process for Developing Data-Driven Applications', *2019 IEEE/ACM 7th International Workshop on Realizing Artificial Intelligence Synergies in Software Engineering (RAISE)*, May 2019, pp. 35–41, doi:[10.1109/RAISE.2019.00014](https://doi.org/10.1109/RAISE.2019.00014)
- Hildebrandt, Nadine, 'Studie: Technoregulierung in China', *bidt*, 3 February 2022 <<https://www.bidt.digital/meldung-studie-sozialkreditsystem-china/>> [accessed 14 February 2022]
- Hine, Emmie, and Luciano Floridi, *Artificial Intelligence with American Values and Chinese Characteristics: A Comparative Analysis of American and Chinese Governmental AI Policies*, SSRN Scholarly Paper ID 4006332 (Social Science Research Network, 2022) <<https://papers.ssrn.com/abstract=4006332>> [accessed 11 January 2022]
- Hoering, Uwe, 'Internationalisierung des chinesischen Ordnungsmodells? Geopolitische Konflikte und die Belt and Road Initiative', *PROKLA. Zeitschrift für kritische Sozialwissenschaft*, 52.208 (2022), pp. 409–27, art. 208, doi:[10.32387/prokla.v52i208.2009](https://doi.org/10.32387/prokla.v52i208.2009)
- Hoffman, Samantha, *Programming China: The Communist Party's Autonomic Approach to Managing State Security*, n.d., p. 167
- 'How China's Corporate Social Credit System Conditions Market Actors', n.d. <<https://www.eurochamber.com.cn/en/publications-corporate-social-credit-system>> [accessed 22 November 2022]
- Hu, Yaochen, Di Niu, and Jianming Yang, 'A Fast Linear Computational Framework for User Action Prediction in Tencent MyApp', *Proceedings of the 27th ACM International Conference on Information and Knowledge Management* (New York, NY, USA), CIKM '18, 17 October 2018, pp. 2047–55, doi:[10.1145/3269206.3272015](https://doi.org/10.1145/3269206.3272015)
- Huang, Karen Hao and Raffaele, 'China's Baidu Developing Its Own ChatGPT, Joining Global AI Race', *WSJ*, n.d. <<https://www.wsj.com/articles/baidu-is-developing-its-own-chatgpt-aiming-to-integrate-it-into-search-11675065601>> [accessed 31 January 2023]

- Humm, Bernhard G., and others, 'KI-Systeme: Aktuelle Trends und Entwicklungen aus Perspektive der Technikfolgenabschätzung', *TATuP - Zeitschrift für Technikfolgenabschätzung in Theorie und Praxis*, 30.3 (2021), pp. 11–16, art. 3, doi:[10.14512/tatup.30.3.11](https://doi.org/10.14512/tatup.30.3.11)
- 'If AI Is the Problem, Is Debiasing the Solution?', European Digital Rights (EDRi), n.d. <<https://edri.org/our-work/if-ai-is-the-problem-is-debiasing-the-solution/>> [accessed 22 December 2021]
- 'Infographic: The Billion Dollar Breather In, Breathe Out Routine', Statista Infographics, 14 February 2023 <<https://www.statista.com/chart/29292/estimated-premium-option-in-app-purchase-revenues-of-ehealth-and-meditation-apps-in-the-us>> [accessed 17 February 2023]
- Informatik (GI), Gesellschaft für, 'Von der KI-Ethik-Richtlinie in die Praxis – wie gelingt der Transfer?', n.d. <<https://gi.de/meldung/rteki-inputpapier-transfer-ki-ethik-richtlinien-in-die-praxis>> [accessed 9 October 2022]
- 'Internationales Forum: China - YouTube', n.d. <<https://www.youtube.com/playlist?list=PL0TmH52ybqIcmDo1BLgnZx2CkuRjYMPXb>> [accessed 9 March 2022]
- Isfeldt, Annika SH, and others, 'Grøn Genstart: A Quali-Quantitative Micro-History of a Political Idea in Real-Time', *Big Data & Society*, 9.1 (2022), p. 20539517211070300, doi:[10.1177/20539517211070300](https://doi.org/10.1177/20539517211070300)
- Insin, Engin, and Evelyn Ruppert, 'The Birth of Sensory Power: How a Pandemic Made It Visible?', *Big Data & Society*, 7.2 (2020), p. 2053951720969208, doi:[10.1177/2053951720969208](https://doi.org/10.1177/2053951720969208)
- Jablonsky, Rebecca, 'Meditation Apps and the Promise of Attention by Design', *Science, Technology, & Human Values*, 47.2 (2022), pp. 314–36, doi:[10.1177/01622439211049276](https://doi.org/10.1177/01622439211049276)
- 'Jan Georg Schneider & Katharina Zweig: Eine Bewertungsvorhersage ist keine Bewertung: Die Grenzen des E-Raters', Videocampus Sachsen, n.d. <<https://videocampus.sachsen.de/m/114d1c02e4bf80a80c805dal7a6e5cfbfe10eb825db9432f2dd72945968fa7ca42acc18c154f56abc26e6f408a41bd218fb6c3b52c78081a5283079cc03415f8>> [accessed 22 December 2021]
- Jiang, Lisha, and others, 'Online Public Attention of COVID-19 Vaccination in Mainland China', *DIGITAL HEALTH*, 8 (2022), p. 20552076211070454, doi:[10.1177/20552076211070454](https://doi.org/10.1177/20552076211070454)
- 'Jiangsu to Adopt 12-Point Scoring System for Environmental Credibility_我苏网', n.d. <<http://www.ourjiangsu.com/a/20190219/1550565589700.shtml>> [accessed 30 August 2023]
- Jürkenbeck, Kristin, Clara Mehlhose, and Anke Zühlendorf, 'The Influence of the Nutri-Score on the Perceived Healthiness of Foods Labelled with a Nutrition Claim of Sugar', *PLOS ONE*, 17.8 (2022), p. e0272220, doi:[10.1371/journal.pone.0272220](https://doi.org/10.1371/journal.pone.0272220)
- Kaube, Jürgen, 'Sozialkreditsystem: Tugendpunkte in Bologna', *FAZ.NET*, n.d. <<https://www.faz.net/aktuell/feuilleton/bologna-testet-punktesystem-fuer-soziales-wohlverhalten-17970037.html>> [accessed 28 April 2022]
- Kennedy, Helen, and others, *Public Understanding and Perceptions of Data Practices: A Review of Existing Research*, n.d., p. 4
- 'KI, ChatGPT und die Wissenschaften – DFG formuliert Leitlinien für Umgang mit genera', www.dfg.de, n.d. <https://www.dfg.de/service/presse/pressemitteilungen/2023/pressemitteilung_nr_39/index.html> [accessed 27 September 2023]
- Kim, Joanne, *Data Brokers and the Sale of Americans' Mental Health Data*, 2023
- 'KJM bewertet GiroIdent Jugendschutz positiv', *finAPI*, 19 May 2022 <<https://www.finapi.io/pressemeldung-giroident-kjm/>> [accessed 27 June 2022]
- Knight, Adam, and Rogier Creemers, 'Going Viral: The Social Credit System and COVID-19', SSRN Scholarly Paper no. 3770208, Rochester, NY, 20 January 2021, doi:[10.2139/ssrn.3770208](https://doi.org/10.2139/ssrn.3770208)
- Knorr-Cetina, Karin D., 'From Pipes to Scopes: The Flow Architecture of Financial Markets', *Distinktion - Scandinavian Journal of Social Theory*, 7.2 (2003), pp. 7–23, doi:[10.1080/1600910X.2003.9672857](https://doi.org/10.1080/1600910X.2003.9672857)
- 'Knowledge Base: China's "Global Data Security Initiative" 全球数据安全倡议', *DigiChina*, n.d. <<https://digichina.stanford.edu/work/knowledge-base-chinas-global-data-security-initiative/>> [accessed 21 April 2022]
- Kostka, Genia, *China's Social Credit Systems and Public Opinion: Explaining High Levels of Approval*, SSRN Scholarly Paper no. 3215138 (Social Science Research Network, 2018), doi:[10.2139/ssrn.3215138](https://doi.org/10.2139/ssrn.3215138)
- , and Lukas Antoine, *Fostering Model Citizenship: Behavioral Responses to China's Emerging Social Credit Systems*, SSRN Scholarly Paper ID 3305724 (Social Science Research Network, 2018), doi:[10.2139/ssrn.3305724](https://doi.org/10.2139/ssrn.3305724)
- Kotliar, Dan M., 'Data Orientalism: On the Algorithmic Construction of the Non-Western Other', *Theory and Society*, 49.5 (2020), pp. 919–39, doi:[10.1007/s11186-020-09404-2](https://doi.org/10.1007/s11186-020-09404-2)
- Krauss, Kate (dir.), *ID Cards in China: Your Worst Nightmare* (100 AD) <https://media.ccc.de/v/30C3_-_5543_-_en_-_saal_2_-_201312291245_-_id_cards_in_china_your_worst_nightmare_-_kate_krauss> [accessed 8 January 2024]
- Kshetri, Nir, 'China's Social Credit System: Data, Algorithms and Implications', *IT Professional*, 22.2 (2020), pp. 14–18, doi:[10.1109/MITP.2019.2935662](https://doi.org/10.1109/MITP.2019.2935662)
- Kühnreich, Katika (dir.), *Kybernetik Und Kontrolle* (200 AD) <https://media.ccc.de/v/fifkon18-18-kybernetik_und_kontrolle> [accessed 8 January 2024]
- , 'Social Credit, Sicherheit und Freiheit', in *Social Credit Rating: Reputation und Vertrauen beurteilen*, ed. by Oliver Everling (Springer Fachmedien, 2020), pp. 209–26, doi:[10.1007/978-3-658-29653-7_11](https://doi.org/10.1007/978-3-658-29653-7_11)

- ‘Kultur-Token’, Digitales Wien, n.d. <<https://digitales.wien.gv.at/projekt/kultur-token/>> [accessed 21 March 2023]
- Lang, Rahel, ‘Datenschutz: Viele Menstruations- und Schwangerschaftsapps erfassen sensible Daten’, netzpolitik.org, 23 August 2022 <<https://netzpolitik.org/2022/datenschutz-viele-menstruations-und-schwangerschaftsapps-erfassen-sensible-daten/>> [accessed 29 August 2022]
- Langenbacher, Katja, and Patrick Corcoran, ‘Responsible AI Credit Scoring – A Lesson from Upstart.Com’, in *Digital Finance in Europe: Law, Regulation, and Governance* (De Gruyter, 2021), pp. 141–80, doi:[10.1515/9783110749472-006](https://doi.org/10.1515/9783110749472-006)
- Law, Ching, ‘Profiling Users from Online Social Behaviors with Applications for Tencent Social Ads’, *Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining* (New York, NY, USA), KDD ’16, 13 August 2016, p. 409, doi:[10.1145/2939672.2945368](https://doi.org/10.1145/2939672.2945368)
- Lee, John, Creemers, Rogier, and Eric Zhang, *China’s Standardisation System – Trends, Implications and Case Studies in Emerging Technologies* (LeidenAsiaCentre, n.d.) <<https://leidenasiacentre.nl/wp-content/uploads/2022/04/Chinas-standardisation-system.pdf>> [accessed 25 April 2022]
- Leonelli, Sabina, and Anne Beaulieu, *A Critical Introduction to Data and Society*, 1st edn (Sage Publications Ltd, 2021)
- Li, Jun, and others, ‘Mobile Payment With Alipay: An Application of Extended Technology Acceptance Model’, *IEEE Access*, 7 (2019), pp. 50380–87, doi:[10.1109/ACCESS.2019.2902905](https://doi.org/10.1109/ACCESS.2019.2902905)
- Liang, Fan, and others, ‘Constructing a Data-Driven Society: China’s Social Credit System as a State Surveillance Infrastructure: China’s Social Credit System as State Surveillance’, *Policy & Internet*, 10.4 (2018), pp. 415–53, doi:[10.1002/poi3.183](https://doi.org/10.1002/poi3.183)
- Lin, Lauren Yu-Hsin, and Curtis J. Milhaupt, ‘China’s Corporate Social Credit System: The Dawn of Surveillance State Capitalism?’, *The China Quarterly*, 256 (2023), pp. 835–53, doi:[10.1017/S030574102300067X](https://doi.org/10.1017/S030574102300067X)
- Lin 林明华, Minghua, ‘Forschung zum städtischen Personal Credit Scoring im Kontext der Rechtsstaatlichkeit’, in *Social Credit Rating: Reputation und Vertrauen beurteilen*, ed. by Oliver Everling (Springer Fachmedien, 2020), pp. 165–87, doi:[10.1007/978-3-658-29653-7_8](https://doi.org/10.1007/978-3-658-29653-7_8)
- Liu, Chuncheng, ‘A Tale of Two Social Credit Systems: The Succeeded and Failed Adoption of Machine Learning in Sociotechnical Infrastructures’, in *The Oxford Handbook of the Sociology of Machine Learning*, ed. by Christian Borch and Juan Pablo Pardo-Guerra (Oxford University Press, n.d.), p. 0, doi:[10.1093/oxfordhb/9780197653609.013.26](https://doi.org/10.1093/oxfordhb/9780197653609.013.26)
- , ‘Multiple Social Credit Systems in China’, *SSRN Electronic Journal*, published online 2019, doi:[10.2139/ssrn.3423057](https://doi.org/10.2139/ssrn.3423057)
- , *Multiple Social Credit Systems in China*, SSRN Scholarly Paper no. 3423057 (Social Science Research Network, 2019), doi:[10.2139/ssrn.3423057](https://doi.org/10.2139/ssrn.3423057)
- , ‘Who Supports Expanding Surveillance? Exploring Public Opinion of Chinese Social Credit Systems’, *International Sociology*, 24 March 2022, p. 02685809221084446, doi:[10.1177/02685809221084446](https://doi.org/10.1177/02685809221084446)
- Liu, Yue, and others, ‘An Overview of Big Data Industry in China’, *China Communications*, 11.12 (2014), pp. 1–10, doi:[10.1109/CC.2014.7019834](https://doi.org/10.1109/CC.2014.7019834)
- Long, Qiang, and others, ‘A Distributed System for Large-Scale n-Gram Language Models at Tencent’, *Proceedings of the VLDB Endowment*, 12.12 (2019), pp. 2206–17, doi:[10.14778/3352063.3352136](https://doi.org/10.14778/3352063.3352136)
- Mahr, Dana, and Marylaure Bloch, ‘Digital Risk Distribution and COVID-19: How Contact Tracing Is Promoted as a Solution to Equilibrate Public Health and Economic Prosperity during Pandemics’, *DIGITAL HEALTH*, 8 (2022), p. 205520762210850, doi:[10.1177/20552076221085068](https://doi.org/10.1177/20552076221085068)
- ‘„Man darf nicht naiv sein“ – Forschungsministerin rät Hochschulen zu radikalem Schritt gegen China’, n.d. <<https://app.handelsblatt.com/politik/deutschland/bettina-stark-watzinger-im-interview-man-darf-nicht-naiv-sein-forschungsministerin-raet-hochschulen-zu-radikalem-schritt-gegen-china/28430930.htm>> [accessed 27 June 2022]
- Martinez-Martin, Nicole, and others, ‘Ethics of Digital Mental Health During COVID-19: Crisis and Opportunities’, *JMIR Mental Health*, 7.12 (2020), p. e23776, doi:[10.2196/23776](https://doi.org/10.2196/23776)
- Matsakis, Louise, ‘How the West Got China’s Social Credit System Wrong’, Tags, *Wired*, n.d. <<https://www.wired.com/story/china-social-credit-score-system/>> [accessed 16 November 2021]
- ‘Matteo Pasquinelli: What kind of knowledge is machine learning? For a political epistemology of AI’, Videocampus Sachsen, n.d. <<https://videocampus.sachsen.de/m/ef5d83f6babb67829a55134938261b828fb9432b429d1f0c24b7012bfe8e6750d374ddf04442dc796130fb088dbff64d0749a3bde4a63c1f8a0582bf8affb5b9>> [accessed 22 December 2021]
- Mau, Steffen, ‘Digitale Scorings als Statusmarker. Eine ungleichheitssoziologische Annäherung’, *Berliner Journal für Soziologie*, published online 4 September 2023, doi:[10.1007/s11609-023-00499-9](https://doi.org/10.1007/s11609-023-00499-9)
- ‘Medizin-IT: Stichprobe Zeigt Hohe Ausfallrate Der Telematischen Infrastruktur | Heise Online’, n.d. <<https://www.heise.de/news/Medizin-IT-Stichprobe-zeigt-hohe-Ausfallrate-der-Telematischen-Infrastruktur-6335643.html>> [accessed 23 February 2022]
- Meissner, Mirjam, *CHINAS GESELLSCHAFTLICHES BONITÄTSSYSTEM*, n.d., p. 14
- ‘Migräne-App - Migräne, Kopfschmerzen’, *Schmerzlinik Kiel*, 1 October 2016 <<https://schmerzlinik.de/die-migraene-app/>> [accessed 9 October 2022]
- Morley, Jessica, and Luciano Floridi, *An Ethically Mindful Approach to AI for Health Care*, SSRN Scholarly Paper ID 3830536 (Social Science Research Network, 2020), doi:[10.2139/ssrn.3830536](https://doi.org/10.2139/ssrn.3830536)
- Munn, Luke, ‘Thinking through Silicon: Cables and Servers as Epistemic Infrastructures’, *New Media & Society*, 4 December 2020, p. 146144482097719, doi:[10.1177/1461444820977197](https://doi.org/10.1177/1461444820977197)

- Nabbosa, Veronica, and Claudia Kaar, 'Societal and Ethical Issues of Digitalization', *Proceedings of the 2020 International Conference on Big Data in Management* (New York, NY, USA), ICBDM 2020, 15 May 2020, pp. 118–24, doi:[10.1145/3437075.3437093](https://doi.org/10.1145/3437075.3437093)
- Nast, Condé, 'Big Data Meets Big Brother as China Moves to Rate Its Citizens', Tags, *Wired UK*, n.d. <<https://www.wired.co.uk/article/chinese-government-social-credit-score-privacy-invasion>> [accessed 28 April 2022]
- 'National Research Data Infrastructure', Www.Dfg.De, n.d. <https://www.dfg.de/en/research_funding/programmes/nfdi/index.html> [accessed 25 February 2022]
- 'Nationale Agentur Für Digitale Medizin | Gematik', n.d. <<https://www.gematik.de/>> [accessed 9 October 2022]
- 'New AI Tools That Can Write Student Essays Require Educators to Rethink Teaching and Assessment', *Impact of Social Sciences*, 17 May 2022 <<https://blogs.lse.ac.uk/impactofsocialsciences/2022/05/17/new-ai-tools-that-can-write-student-essays-require-educators-to-rethink-teaching-and-assessment/>> [accessed 9 October 2022]
- 'New Approach to Enable Global Leadership of EU Standards', Text, European Commission - European Commission, n.d. <https://ec.europa.eu/commission/presscorner/detail/en/ip_22_661> [accessed 27 September 2022]
- 'NIST Seeks Information on Chinese Participation in the International Standards Development Process', *NIST*, 4 November 2021 <<https://www.nist.gov/news-events/news/2021/11/nist-seeks-information-chinese-participation-international-standards>> [accessed 26 July 2022]
- Noji, Eryk, 'Kybernetisierung der Gesellschaft', in *Die Kybernetisierung des Selbst: Digitale Selbstvermessung als kybernetische Selbstthematization*, ed. by Eryk Noji (Springer Fachmedien, 2024), pp. 45–105, doi:[10.1007/978-3-658-43795-4_3](https://doi.org/10.1007/978-3-658-43795-4_3)
- OECD, *OECD Framework for the Classification of AI Systems* (OECD, 2022), doi:[10.1787/cb6d9eca-en](https://doi.org/10.1787/cb6d9eca-en)
- Ohlberg, Von Mareike, Shazeda Ahmed, and Bertram Lang, *ZENTRALE PLANUNG, LOKALE EXPERIMENTE. Die komplexe Umsetzung von Chinas gesellschaftlichem Bonitätssystem*, n.d., p. 15
- Oman, Susan, *Understanding Well-Being Data Improving Social and Cultural Policy, Practice and Research* (2021) <<https://doi.org/10.1007/978-3-030-72937-0>> [accessed 23 December 2021]
- online, heise, 'China: Regulierungsbehörde veröffentlicht Details zu Algorithmen von Webdiensten', heise online, n.d. <<https://www.heise.de/news/China-Regulierungsbehoerde-veroeffentlicht-Details-zu-Algorithmen-von-Webdiensten-7219619.html>> [accessed 15 August 2022]
- , 'eHealth: Digitale Identitäten für Gesundheitsanwendungen kommen 2023', heise online, n.d. <<https://www.heise.de/news/eHealth-Digitale-Identitaeten-fuer-Gesundheitsanwendungen-kommen-2023-7081367.html>> [accessed 4 July 2022]
- , 'eHealth: Digitale Identitäten für Gesundheitsanwendungen kommen 2023', heise online, n.d. <<https://www.heise.de/news/eHealth-Digitale-Identitaeten-fuer-Gesundheitsanwendungen-kommen-2023-7081367.html>> [accessed 20 July 2022]
- , 'eHealth-Experte: Von Tech-Giganten aus China und USA abhängiger als wir denken', heise online, n.d. <<https://www.heise.de/meinung/eHealth-Experte-Von-Tech-Giganten-aus-China-und-USA-abhaengiger-als-wir-denken-7223939.html>> [accessed 22 August 2022]
- , 'E-Rezept-App: Auch GesundheitsID für Barmer-Versicherte funktioniert wieder', heise online, 16 January 2024 <<https://www.heise.de/news/E-Rezept-App-Auch-GesundheitsID-fuer-Barmer-Versicherte-funktioniert-wieder-9593198.html>> [accessed 19 January 2024]
- , 'Forschende aus China, vom Postdoc bis zum Professor, sind in der Regel top', MIT Technology Review, 18 December 2023 <<https://www.heise.de/news/Forschende-aus-China-vom-Postdoc-bis-zum-Professor-sind-in-der-Regel-top-9573688.html>> [accessed 9 January 2024]
- , 'Medizin-IT: Stichprobe zeigt hohe Ausfallrate der Telematischen Infrastruktur', c't Magazin, n.d. <<https://www.heise.de/news/Medizin-IT-Stichprobe-zeigt-hohe-Ausfallrate-der-Telematischen-Infrastruktur-6335643.html>> [accessed 14 February 2022]
- , 'Verlag Elsevier: Unser Tracking ist Ransomware-Schutz!', heise online, n.d. <<https://www.heise.de/meinung/Verlag-Elsevier-Unser-Tracking-ist-Ransomware-Schutz-6345492.html>> [accessed 25 February 2022]
- Orwell's Nightmare: China's Social Credit System*, n.d. <<http://en.asaninst.org/contents/orwells-nightmare-chinas-social-credit-system/>> [accessed 9 May 2022]
- Pandey, Shyam, and Jianfen Chen, 'Is Facebook Easier to Use than WeChat?: A Critical Comparative Analysis of Interface Features of WeChat and Facebook', *The 39th ACM International Conference on Design of Communication*, 12 October 2021, pp. 213–23, doi:[10.1145/3472714.3473644](https://doi.org/10.1145/3472714.3473644)
- Pelze, Nils, 'Das chinesische Sozialkreditsystem', IHK Region Stuttgart, 2021 <<https://www.ihk.de/stuttgart/fuer-unternehmen/international/aussenwirtschaft-aktuell/china-5309376>> [accessed 16 January 2025]
- Percha, Bethany, 'Modern Clinical Text Mining: A Guide and Review', *Annual Review of Biomedical Data Science*, 4.1 (2021), pp. 165–87, doi:[10.1146/annurev-biodatasci-030421-030931](https://doi.org/10.1146/annurev-biodatasci-030421-030931)
- 'Personen-Scoring in der EU: vorerst kein Black-Mirror-Szenario – zumindest nicht für alle', *AlgorithmWatch*, n.d. <<https://algorithmwatch.org/de/personen-scoring-in-der-eu-vorerst-kein-black-mirror-szenario-zumindest-nicht-fuer-alle/>> [accessed 28 April 2022]
- 'Planning Outline for the Construction of a Social Credit System (2014-2020)', *China Copyright and Media*, 14 June 2014 <<https://chinacopyrightandmedia.wordpress.com/2014/06/14/planning-outline-for-the-construction-of-a-social-credit-system-2014-2020/>> [accessed 28 April 2022]
- , *China Copyright and Media*, 14 June 2014 <<https://chinacopyrightandmedia.wordpress.com/2014/06/14/planning-outline-for-the-construction-of-a-social-credit-system-2014-2020/>> [accessed 9 May 2022]
- Pohle, Julia, and Daniel Voelsen, 'Das Netz und die Netze. Vom Wandel des Internets und der globalen digitalen Ordnung', *Berliner Journal für Soziologie*, 32.3 (2022), pp. 455–87, doi:[10.1007/s11609-022-00478-6](https://doi.org/10.1007/s11609-022-00478-6)

- Pollard, Martin Quin, and Eduardo Baptista, 'China's Cyber Watchdog Tries to Assuage Concerns of Internet Firms', China, *Reuters*, 19 August 2022 <<https://www.reuters.com/world/china/chinas-cyber-watchdog-wants-affectionate-ties-with-domestic-internet-firms-2022-08-19/>> [accessed 22 August 2022]
- Postillon, Der, 'Sozialkredit-Wert für Flugreisen zu niedrig: Scholz kann China nicht mehr verlassen', Der Postillon, 16 April 2024 <<https://www.der-postillon.com/2024/04/social-credit-score-china.html>> [accessed 22 April 2024]
- Press, The MIT, 'Software Studies', n.d. <<https://mitpress.mit.edu/software-studies>> [accessed 27 June 2022]
- , 'The MIT Press Relaunches the Software Studies Series', Blog, The MIT Press, 24 May 2022 <<https://mitpress.mit.edu/blog/mit-press-relaunches-software-studies-series>> [accessed 27 June 2022]
- Quakernack, Kolja, and Katrin Schwahlen (dirs), *Chinas Sozialkreditsystem: Das Gefährlichste Bonitätssystem Der Welt* (100 AD) <<https://media.ccc.de/v/rc3-2021-chaosstudiohamburg-380-chinas-sozialkreditsystem-das-gefhrlichste-bonittssystem-der-welt>> [accessed 11 January 2022]
- Raffener, Simon (SCC), 'KIT - SCC - Dienste - Forschen und Entwickeln - High Performance Computing', Text, Raffener, Simon (SCC), 12 January 2022, KIT <<https://www.scc.kit.edu/12055.php>> [accessed 25 March 2022]
- 'RDA | Research Data Sharing without Barriers', n.d. <<https://www.rd-alliance.org/>> [accessed 25 February 2022]
- Reijers, Wessel, Liav Orgad, and Primavera De Filippi, 'The Rise of Cybernetic Citizenship', SSRN Scholarly Paper no. 4100884, Rochester, NY, 5 May 2022 <<https://papers.ssrn.com/abstract=4100884>> [accessed 29 November 2023]
- Roberts, Huw, and others, 'The Chinese Approach to Artificial Intelligence: An Analysis of Policy, Ethics, and Regulation', *AI & SOCIETY*, 36.1 (2021), pp. 59–77, doi:[10.1007/s00146-020-00992-2](https://doi.org/10.1007/s00146-020-00992-2)
- Rohnstock, Julia, 'KIT - STS - Medien/Public Relations - Presseservice - Expertinnen und Experten des KIT - ...zu aktuellen Themen - Armin Grunwald: „Wir bestehen darauf, dass Menschen weiterhin das letzte Wort haben.“', Text, Julia Rohnstock, 24 March 2023, KIT <https://www.sts.kit.edu/kit_express_7136.php> [accessed 3 April 2023]
- Rom und Wien wollen mit Sozialpunkten und Smart City „ein neues Gesellschaftskonzept“ umsetzen – Geld und mehr*, n.d. <<https://norberthaering.de/macht-kontrolle/wien-rom-citizen-wallet/>> [accessed 21 March 2023]
- Rüb, Matthias, 'Brave neue Bürger. die italienische stadt Bologna will gutes Benehmen künftig belohnen.', *Frankfurter Allgemeine Sonntagszeitung*, 1 May 2022
- Ruppert, Evelyn Sharon, and Stephan Scheel, *Data Practices: Making up a European People* (2021) <<https://www.gold.ac.uk/goldsmiths-press/publications/-data-practices/>> [accessed 22 December 2021]
- Schaefer, Kendra and Schaefer, '[Long Read] The Apps of China's Social Credit System - Trivium UB - Usability, Sociology and Market Research', Apps & Features, *Trivium User Behavior*, 14 October 2019 <<https://ub.triviumchina.com/2019/10/long-read-the-apps-of-chinas-social-credit-system/>> [accessed 15 February 2024]
- Schauerte, Eva, *Von Quantifying Und Coaching-Apps - Digitale Lebensführung Zwischen Selbst- Und Fremdkonstitution*, published online 2016, doi:[10.25969/MEDIAREP/13797](https://doi.org/10.25969/MEDIAREP/13797)
- Scherübl, Florian (ed.), *Verabschiedungen der »Postmoderne«: neuere Historisierungen von »Theorie« zwischen »Post-Truth«-Narrativen und Generationengeschichte*, Edition Kulturwissenschaft, Band 257 (transcript, 2022)
- Schiller, Anna, 'Wie soll man einer Großmacht die Stirn bieten, die man nicht kennt?', *Forschung Und Lehre, Frankfurter Allgemeine Zeitung*, 3 November 2021, 256th edn, p. 4
- Schmalz, Stefan, and others, 'Umkämpfte Globalisierung: Amerikanische und europäische Reaktionen auf Chinas Aufstieg im Hochtechnologiebereich', *Berliner Journal für Soziologie*, 32.3 (2022), pp. 427–54, doi:[10.1007/s11609-022-00481-x](https://doi.org/10.1007/s11609-022-00481-x)
- Schweden, AHK, *Impulse setzen zugunsten der regionalen Exportwirtschaft*, n.d.
- Serrano Oswald, Omar Ramon, and others, *Technoregulierung in China: bayerische Unternehmen im Sozialkreditsystem*, 3 February 2022, p. 28 pages, pdf, 28 pages, doi:[10.35067/XYPO-KN67](https://doi.org/10.35067/XYPO-KN67)
- 'SFB 1288 - Universität Bielefeld | Praktiken des Vergleichens. Die Welt ordnen und verändern', n.d. <<https://www.uni-bielefeld.de/sfb/sfb1288/>> [accessed 24 February 2022]
- Shatte, Adrian B. R., Delyse M. Hutchinson, and Samantha J. Teague, 'Machine Learning in Mental Health: A Scoping Review of Methods and Applications', *Psychological Medicine*, 49.09 (2019), pp. 1426–48, doi:[10.1017/S0033291719000151](https://doi.org/10.1017/S0033291719000151)
- Shen, Hong, and others, "'I Can't Even Buy Apples If I Don't Use Mobile Pay?": When Mobile Payments Become Infrastructural in China', *Proceedings of the ACM on Human-Computer Interaction*, 4.CSCW2 (2020), p. 170:1-170:26, doi:[10.1145/3415241](https://doi.org/10.1145/3415241)
- Shi, Xiujin, Kai Chen, and Junrui Zhang, 'Research on Consumer Credit Portrait Intelligent Scoring Model', *Proceedings of the 2020 Asia Service Sciences and Software Engineering Conference* (New York, NY, USA), ASSE '20, 13 May 2020, pp. 46–51, doi:[10.1145/3399871.3399901](https://doi.org/10.1145/3399871.3399901)
- Shi 石新中, Xinzhong, 'Zur historischen Entwicklung des Kreditbegriffs', in *Social Credit Rating: Reputation und Vertrauen beurteilen*, ed. by Oliver Everling (Springer Fachmedien, 2020), pp. 23–36, doi:[10.1007/978-3-658-29653-7_2](https://doi.org/10.1007/978-3-658-29653-7_2)
- Simon, Jenny, 'Die Rolle des Staates in der Internationalisierung der chinesischen Finanzbeziehungen', *PROKLA. Zeitschrift für kritische Sozialwissenschaft*, 52.208 (2022), pp. 385–408, art. 208, doi:[10.32387/prokla.v52i208.2012](https://doi.org/10.32387/prokla.v52i208.2012)
- '„Social Scoring“: Im italienischen Bologna bewertet der Staat seine Bürger', *wallstreet-online.de*, 21 April 2022 <<https://www.wallstreet-online.de/nachricht>>

- [/15343142-social-scoring-italienischen-bologna-bewertet-staat-buerger>](#) [accessed 27 April 2022]
- Sooyun, Chai, 'The Social Credit System: Is Technology Helping China Legitimate and Augment Authoritarian Rule?' <<http://oxis.oii.ox.ac.uk/wp-content/uploads/sites/77/2018/08/IPP2018-Chai.pdf>> [accessed 28 April 2022]
- Sorgner, Stefan Lorenz, 'Ein europäisches Sozialkreditsystem als pragmatische Notwendigkeit?', in *Bessere Menschen? Technische und ethische Fragen in der transhumanistischen Zukunft*, ed. by Michael C. Bauer and Laura Deinzer (Springer, 2020), pp. 183–200, doi:[10.1007/978-3-662-61570-6_10](https://doi.org/10.1007/978-3-662-61570-6_10)
- 'SouveMed: Eigene medizinische Daten selbstbestimmt verwalten und mit datengetriebener Forschung verbinden', idw - Informationsdienst Wissenschaft e.V., 30 March 2022 <<https://nachrichten.idw-online.de/2022/03/30/souvedmed-eigene-medizinische-daten-selbstbestimmt-verwalten-und-mit-datengetriebener-forschung-verbinden/>> [accessed 21 April 2022]
- 'Soziale Kontrolle 4.0? Chinas Social Credit Systems | Blätter Für Deutsche Und Internationale Politik', n.d. <<https://www.blaetter.de/ausgabe/2018/juli/soziale-kontrolle-40-chinas-social-credit-systems>> [accessed 11 January 2022]
- 'Sozialkredit: So wichtig ist Compliance für gute Scores', Table.Media, 3 September 2024 <<https://table.media/china/sinolytics-radar/sozialkredit-so-wichtig-ist-compliance-fuer-gute-scores/>> [accessed 7 October 2024]
- , Table.Media, 3 September 2024 <<https://table.media/china/sinolytics-radar/sozialkredit-so-wichtig-ist-compliance-fuer-gute-scores/>> [accessed 23 January 2025]
- 'Sozialkreditsystem, Römerinnen, Kulinarik, Vogelschiss, 03.01. | Ö1 | ORF-Radiothek', n.d. <<https://oe1.orf.at/player/20250103/781632>> [accessed 22 January 2025]
- 'Sozialkredit-System trifft immer mehr Unternehmen • Table.Media', Table.Media, 23 January 2024 <<https://table.media/china/sinolytics-radar/sozialkredit-system-trifft-immer-mehr-unternehmen/>> [accessed 6 February 2024]
- Soziologie, Deutsche Gesellschaft für, and others (eds), *Zum Verhältnis von Empirie Und Kulturosoziologischer Theoriebildung Stand Und Perspektiven*, Edition Soziologie, 1. Auflage (Beltz Juventa, 2018) <<http://www.beltz.de/de/nc/verlagsgruppe-beltz/gesamtprogramm.html?isbn=978-3-7799-2731-0>>
- SPEAKER | *Made in Germany*, n.d. <<https://www.speaker.fraunhofer.de/>> [accessed 24 February 2022]
- 'Startschuss für OpenGPT-X: Das große KI-Sprachmodell aus Deutschland für Europa', Fraunhofer-Institut für Intelligente Analyse- und Informationssysteme IAIS, n.d. <<https://www.iais.fraunhofer.de/de/presse/presseinformationen/presseinformationen-2022/presseinformation-220120.html>> [accessed 24 February 2022]
- 'Startseite - Roundtable-KI', n.d. <<https://roundtable-ki.gi.de/>> [accessed 6 February 2024]
- 'Stiftung Mercator fördert Forschung zu ethischer KI an den Universitäten Bonn und Cambridge', Stiftung Mercator, n.d. <<https://www.stiftung-mercator.de/de/pressemitteilungen/stiftung-mercator-foerdert-forschung-zu-ethischer-ki-an-den-universitaeten-bonn-und-cambridge/>> [accessed 14 February 2022]
- Stockmann, Daniela, 'Toward Area-Smart Data Science: Critical Questions for Working With Big Data From China', *Policy & Internet*, 10.4 (2018), pp. 393–414, doi:[10.1002/poi3.192](https://doi.org/10.1002/poi3.192)
- stuartelden, 'Claudia Aradau and Tobias Blanke, Algorithmic Reason: The New Government of Self and Other – May 2022 (Print and Open Access)', *Progressive Geographies*, 21 January 2022 <<https://progressivegeographies.com/2022/01/21/claudia-aradau-and-tobias-blanke-algorithmic-reason-the-new-government-of-self-and-other-may-2022-print-and-open-access/>> [accessed 25 February 2022]
- Taeger, Jürgen, and Deutsche Stiftung für Recht und Informatik (eds), *Die Macht der Daten und der Algorithmen: Regulierung von IT, IoT und KI*, Deutsche Stiftung für Recht und Informatik, Edewecht (Oldenburger Verlag für Wirtschaft, Informatik und Recht, 2019)
- 'Technoregulierung in China: bayerische Unternehmen im Sozialkreditsystem | bidt', *bidt DE*, n.d. <<https://www.bidt.digital/publikation/technoregulierung-in-china-bayerische-unternehmen-im-sozialkreditsystem/>> [accessed 7 October 2024]
- Teker, Bektas, 'ZAK | Studium - ZAK-Zertifikate - DaLi', Text, Teker, Bektas, 21 January 2022, KIT <<https://www.zak.kit.edu/dali.php#brink>> [accessed 23 February 2022]
- 'THE 13TH FIVE-YEAR PLAN FOR ECONOMIC AND SOCIAL DEVELOPMENT OF THE PEOPLE'S REPUBLIC OF CHINA', n.d. <<https://en.ndrc.gov.cn/policies/202105/P020210527785800103339.pdf>> [accessed 28 April 2022]
- 'The Messy Truth About Social Credit', Logic Magazine, n.d. <<https://logicmag.io/china/the-messy-truth-about-social-credit/>> [accessed 27 April 2022]
- 'The Myth of Social Credit : China, Social Sorting and Cybernetics | EthPrague', n.d. <<https://live.ethprague.com/ethprague/watch?session=665833c7036a981493b0befb>> [accessed 11 June 2024]
- 'The Open-Source Movement Comes to Medical Datasets', Stanford HAI, n.d. <<https://hai.stanford.edu/news/open-source-movement-comes-medical-datasets>> [accessed 22 December 2021]
- 'The Social Credit System in the People's Republic of China. Origins, Plans, and the State of Affairs.', EthPrague, n.d. <<https://streameth.org>> [accessed 11 June 2024]
- 'The Vaguely Dystopian Technology Fueling China's Olympic Games', Rest of World, 1 February 2022 <<https://restofworld.org/2022/the-technology-fueling-beijing-olympic-games/>> [accessed 14 February 2022]
- 'Thinking through Silicon: Cables and Servers as Epistemic Infrastructures - Luke Munn, 2020', n.d. <<https://journals.sagepub.com/doi/full/10.1177/1461444820977197>> [accessed 23 February 2022]
- Toni (dir.), 'The' Social Credit System (100 AD) <https://media.ccc.de/v/35c3-9904-the_social_credit_system> [accessed 27 April 2022]

- ‘Totale Überwachung mit “Sozialkreditsystem”’, Deutschlandfunk Nova, 5 June 2017 <<https://www.deutschlandfunknova.de/beitrag/china-totale-ueberwachung-mit-sozialkreditsystem>> [accessed 15 June 2023]
- Trauth-Goik, Alexander, ‘Civilized Cities or Social Credit? Overlap and Tension between Emergent Governance Infrastructures in China’, September 2023, doi:[10.1177/20594364231163444](https://doi.org/10.1177/20594364231163444)
- ‘Überwachung: Gesichtserkennung findet Schwarzfahrer in New York City - Golem.de’, 21 July 2023 <<https://www.golem.de/news/ueberwachung-gesichtserkennung-findet-schwarzfahrer-in-new-york-city-2307-176044.html>> [accessed 24 July 2023]
- ‘Veröffentlichung der Stellungnahme „Mensch und Maschine – Herausforderungen durch Künstliche Intelligenz“’, 20 March 2023 <<https://www.ethikrat.org/pressekonferenzen/veroeffentlichung-der-stellungnahme-mensch-und-maschine/?cookieLevel=not-set>> [accessed 21 March 2023]
- Villamizar, Mario, and others, ‘Evaluating the Monolithic and the Microservice Architecture Pattern to Deploy Web Applications in the Cloud’, *2015 10th Computing Colombian Conference (10CCC)*, September 2015, pp. 583–90, doi:[10.1109/ColumbianCC.2015.7333476](https://doi.org/10.1109/ColumbianCC.2015.7333476)
- Vormbusch, Uwe, ‘Karin Knorr Cetina und Urs Brügger: Global Microstructures: The Virtual Societies of Financial Markets’, in *Schlüsselwerke der Wirtschaftssoziologie*, ed. by Klaus Kraemer and Florian Brügger (Springer Fachmedien, 2017), pp. 379–84, doi:[10.1007/978-3-658-08184-3_41](https://doi.org/10.1007/978-3-658-08184-3_41)
- Walkowski, Maciej, ‘Social Credit System: A Discussion about the Utility of Chinese Digital Project in a European Union Settings’, *Polish Political Science Yearbook*, 52.4 (2023), pp. 151–71
- Watson, Matt, and Elizabeth Shove, ‘How Infrastructures and Practices Shape Each Other: Aggregation, Integration and the Introduction of Gas Central Heating’, *Sociological Research Online*, 27 January 2022, p. 13607804211055495, doi:[10.1177/13607804211055495](https://doi.org/10.1177/13607804211055495)
- Weizenbaum Institute for the Networked Society, *Whitepaper Datenkompetenz*, published online 2021, doi:[10.34669/WI/3](https://doi.org/10.34669/WI/3)
- “‘What does society need from us?’”, TUM, n.d. <<https://www.tum.de/en/about-tum/news/press-releases/details/37176>> [accessed 14 February 2022]
- Widlok, Thomas, and M. Dores Cruz (eds), *Scale Matters: The Quality of Quantity in Human Culture and Sociality*, Edition Kulturwissenschaft, 1st edn (transcript Verlag, 2022), CCLXIII, doi:[10.14361/9783839460993](https://doi.org/10.14361/9783839460993)
- Wien lässt Sozialpunktopjekt wieder aufleben – Geld und mehr, n.d. <<https://norberthaering.de/macht-kontrolle/wien-isozialpunkte/>> [accessed 21 March 2023]
- Woesler, Martin, ‘Digitalisierung und Kybernetik in China: Das Sozialkredit-System’, in *Handbuch Digitalisierung in Staat und Verwaltung*, ed. by Tanja Klenk, Frank Nullmeier, and Götrik Wewer (Springer Fachmedien, 2022), pp. 1–13, doi:[10.1007/978-3-658-23669-4_101-1](https://doi.org/10.1007/978-3-658-23669-4_101-1)
- , ‘The Social Credit System in China’, in *Advances in Public Policy and Administration*, ed. by Sam B. Edwards, Iii and James R. Masterson (IGI Global, 2023), pp. 275–92, doi:[10.4018/978-1-6684-6429-8.ch014](https://doi.org/10.4018/978-1-6684-6429-8.ch014)
- Wong, Karen Li Xan, and Amy Shields Dobson, ‘We’re Just Data: Exploring China’s Social Credit System in Relation to Digital Platform Ratings Cultures in Westernised Democracies’, *Global Media and China*, 4.2 (2019), pp. 220–32, doi:[10.1177/2059436419856090](https://doi.org/10.1177/2059436419856090)
- Wu 吴晶妹, Jingmei, ‘Reflections on China’s Credit Reporting Practice’, in *Social Credit Rating: Reputation Und Vertrauen Beurteilen*, ed. by Oliver Everling (Springer Fachmedien, 2020), pp. 3–22, doi:[10.1007/978-3-658-29653-7_1](https://doi.org/10.1007/978-3-658-29653-7_1)
- YouTube Channel | SFB 1288 Praktiken des Vergleichens | Vorlesungsreihe, (n.d.) <<https://www.youtube.com/watch?v=xO5c2AbYJ1o>> [accessed 24 February 2022]
- Zhang, Yue, and others, ‘A Measurement Study of Wechat Mini-Apps’, *Proceedings of the ACM on Measurement and Analysis of Computing Systems*, 5.2 (2021), p. 14:1-14:25, doi:[10.1145/3460081](https://doi.org/10.1145/3460081)
- Zhang, Zhiyong, and Mingxu Chen, ‘Advantages and Disadvantages of Third Party Payment Method and Traditional Payment Method’, *Proceedings of the 2019 10th International Conference on E-Business, Management and Economics* (New York, NY, USA), ICEME 2019, 15 July 2019, pp. 195–98, doi:[10.1145/3345035.3345091](https://doi.org/10.1145/3345035.3345091)
- Zhao, Lingli, and Ling Yang, ‘Design and Implementation of Internet of Things Recharge System Based on WeChat’, in *2021 2nd International Conference on Artificial Intelligence and Information Systems*, 140 (Association for Computing Machinery, 2021), pp. 1–4 <<https://doi.org/10.1145/3469213.3470343>> [accessed 16 November 2021]
- Zhou, Li, and others, ‘Analysis on Standardization Mechanism in Construction of Public Credit Information System’, *2020 6th International Conference on Information Management (ICIM)*, March 2020, pp. 111–16, doi:[10.1109/ICIM49319.2020.244681](https://doi.org/10.1109/ICIM49319.2020.244681)
- 于小明, ‘Foreigners in China Receive New ID Cards’, n.d. <<https://enapp.chinadaily.com.cn/a/202312/02/AP656a6459a310824e906c6797.html>> [accessed 5 December 2023]