

① Ramzi El-Haddadeh, Adam Fadlalla & Nitham M. Hindi (2021), Is There a Place for Responsible Artificial Intelligence in Pandemics? A Tale of Two Countries, *Information Systems Frontiers*, <https://doi.org/10.1007/s10796-021-10140-w>.

② U.S.Department of Defense, Responsible Artificial Intelligence Strategy and Implementation-Pathway, 2022-06-22,<https://Implementation-Pathway.PDF,2022-12-09>.

③ Lu Cheng, Kush R. Varshney, Huan Liu (2021). “Socially Responsible AI Algorithms: Issues, Purposes, and Challenges”, *of Artificial Intelligence Research*,71,1138. <https://doi.org/10.1613/jair.1.12814>.

④ Lu Cheng, Kush R. Varshney, Huan Liu , Socially Responsible AI Algorithms: Issues, Purposes, and Challenges, 1139. <https://doi.org/10.1613/jair.1.12814>.

⑤ Lu Cheng, Kush R. Varshney, Huan Liu , Socially Responsible AI Algorithms: Issues, Purposes, and Challenges, 1139-1141. <https://doi.org/10.1613/jair.1.12814>.

⑥ Lu Cheng, Kush R. Varshney, Huan Liu , Socially Responsible AI Algorithms: Issues, Purposes, and Challenges, 1139-1141. <https://doi.org/10.1613/jair.1.12814>.



• Brian Stanton  
User Trust Potential

• Theodore Jensen  
Perceived System Trustworthiness

①

IEEE  
2021 11

41

②

2020  
③

④

⑤

TIGTech

⑥

⑦

Facebook

• R.

Cambridge Analytica

• Samantha Brown

⑧

①

Institute of Standards and Technology, Gaithersburg, MD. <https://doi.org/10.6028/NIST.XXXXXXX> [https://tsapps.nist.gov/publication/get\\_pdf.cfm?pub\\_id=931087](https://tsapps.nist.gov/publication/get_pdf.cfm?pub_id=931087).

② IEEE, "Ethically Aligned Design: A Vision for Prioritizing Human Well-being with Autonomous and Intelligent Systems (Version 1)", 2016-12-13, [https://standards.ieee.org/wp-content/uploads/import/documents/other/ead\\_v1.pdf](https://standards.ieee.org/wp-content/uploads/import/documents/other/ead_v1.pdf), 2022-12-09.

③ EUROPEAN COMMISSION, "White Paper On Artificial Intelligence – A European approach to excellence and trust", 2022-12-09.

④ 41 2021 11 27

<https://baijiahao.baidu.com/s?id=1717586861659214975&wfr=spider&for=pc> 2022 11 29

⑤

, 40(4),14.

⑥

⑦

⑧



①

• Amanda Askill

②

Thompson 20 80 • Dennis F.  
the problem of many hands ③

④

⑤

---

① Virginia Dignum(2019). *Responsible Artificial Intelligence: How to Develop and Use AI in a Responsible Way*, Switzerland:Springer Nature, 5.

② Amanda Askill , Miles Brundage, Gillian Hadfield , The Role of Cooperation in Responsible AI Development,2019-07-10, arXiv preprint arXiv:1907.04534[cs.CY], Cornell University.

③ Dennis F.Thompson(1980). Moral Responsibility of Public Officials: The Problem of Many Hands, , 74(4),905.

④ Niklas Luhmann(2017).

⑤



①

• Nicole Gillespie

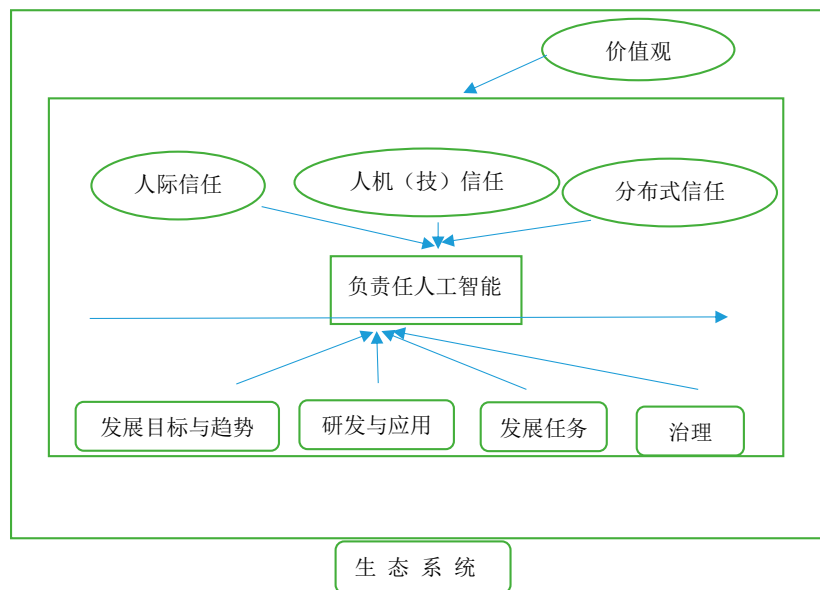
6054

②

• Maria D. Molina

• S. Shyam Sundar

③



① István Mezgár, József Váncza (2022). From ethics to standards – A path via responsible AI to cyber-physical production systems, Annual Reviews in Control, 53, 402.

② <https://kpmg.com/>

③ Responses to Content Moderation. New Media & Society, 2022-06-23, <https://doi.org/10.1177/1461444822110353>.





- Niklas Luhmann

①

②

③

YAN Hong-xiu

Digital Future and Value Research Center, Shanghai Jiao Tong University, Shanghai, 200030

: Responsible AI, a planning for the future development of artificial intelligence, internally and deeply associates responsibility with technology. The trustworthy technology and the human trust in ourselves are two issues that must be solved to develop responsible AI, and trust is the core of these issues. As for responsible AI, trust is a main line which appears together with its goals, trends, tasks in the form of idea, and covers all relevant parties in developing responsible AI. As a value, trust provides the basis for forming a consensus on the development of responsible AI; as an ecosystem, it creates a suitable environment for developing responsible AI. Therefore, the trust construction of responsible AI should start from the relevant parties of AI and their technical characteristics to explore the way to build trust between AI and human in a whole-process with a whole-range mode to ensure AI for good.

: Trust, AI, Being Responsible, Idea, Practice

[ ]

① Niklas Luhmann, Trust and Power, 18.

② Niklas Luhmann, Trust and Power, 18.

③