List 10 publishers and include their impact factor

1. AI & Society (Springer) – *2024 Impact Factor: 4.7* [Wikipedia+3S-Logix+3Financial Times+3](https://slogix.in/research/journals/ai-and-society/?utm_source=chatgpt.com)[Wikipedia+2SpringerLink+2S-Logix+2](https://link.springer.com/journal/146?utm_source=chatgpt.com)  
Focus: Ethical and societal implications of AI, AI‑human interaction, bias, governance, labor, culture.

2. Computers in Human Behavior (Elsevier) – *Impact Factor: 9.9 (2022)* [Wikipedia](https://en.wikipedia.org/wiki/Computers_in_Human_Behavior?utm_source=chatgpt.com)  
Focus: Human‑computer interaction, cyberpsychology, user behavior with AI technologies.

3. Ethics and Information Technology (Springer) – *Impact Factor: 3.6 (2022)* [Wikipedia+1Scimago+1](https://en.wikipedia.org/wiki/Computers_in_Human_Behavior?utm_source=chatgpt.com)[Taylor & Francis Online+2Wikipedia+2Research.com+2](https://en.wikipedia.org/wiki/Ethics_and_Information_Technology?utm_source=chatgpt.com)  
Focus: Moral philosophy and ethics in ICT, AI governance, fairness and accountability in AI systems.

4. Science and Engineering Ethics (Springer) – *Impact Factor: 3.0 (2024)* [SpringerLink](https://link.springer.com/collections/haaihjbejj?utm_source=chatgpt.com)  
Focus: Ethical considerations of technology and engineering, including AI ethics in research and practice.

5. Journal of Medical Internet Research (JMIR) (JMIR Publications) – *Impact Factor: 7.08 (2021)* [exaly.com+2WJARR+2SpringerLink+2](https://wjarr.com/content/ai-ethics-and-bias-exploratory-study-ethical-considerations-and-potential-biases-ai-and-data?utm_source=chatgpt.com)[Wikipedia](https://en.wikipedia.org/wiki/Journal_of_Medical_Internet_Research?utm_source=chatgpt.com)  
Focus: Digital health, AI in healthcare, telemedicine, e‑health ethics, and human impact of medical AI.

6. Hastings Center Report (Wiley‑Blackwell) – *Impact Factor: 4.298 (2021)* [Wikipedia](https://en.wikipedia.org/wiki/Hastings_Center_Report?utm_source=chatgpt.com)  
Focus: Bioethics, healthcare ethics, discussions of AI in medicine, policy, and societal implications.

7. IEEE Intelligent Systems (IEEE CS / AAAI) – *Impact Factor: 6.744 (2021)* [Wikipedia](https://en.wikipedia.org/wiki/IEEE_Intelligent_Systems?utm_source=chatgpt.com)  
Focus: AI systems design, human‑AI collaboration, trust, transparency in intelligent systems.

8. AI and Ethics (Springer) – *Emerging journal, indexed and growing rapidly* (Impact metrics via Research.com suggest modest current ranking) [Financial Times+3Research.com+3Research.com+3](https://research.com/journal/ai-and-ethics?utm_source=chatgpt.com)  
Focus: Ethical, regulatory, and policy dimensions of AI.

9. Societal Impacts (Elsevier) – *Open‑access journal on real‑world research effects* (recent Impact Factor not yet listed) [S-Logix+6SpringerLink+6ec-europa-eu.libguides.com+6](https://link.springer.com/journal/43681?utm_source=chatgpt.com)[sciencedirect.com](https://www.sciencedirect.com/journal/societal-impacts?utm_source=chatgpt.com)  
Focus: Interdisciplinary analyses of how scientific research—including AI—affects society and public good.

10. AI Ethics and Bias (WJARAI)\*\* – *Impact Factor: ~8.2* [WJARR](https://wjarr.com/content/ai-ethics-and-bias-exploratory-study-ethical-considerations-and-potential-biases-ai-and-data?utm_source=chatgpt.com)  
Focus: Exploratory studies on bias, fairness, and ethical challenges in AI and data-driven systems.

**AI is Good {Chiyangwa & Mhlanga, 2024}**

Chiyangwa, T. B., & Mhlanga, S. T. (2024, November). Exploring the Performance of Deep Learning Models for Neutrino Direction Prediction in High-Energy Astrophysics. In *Proceedings of the Future Technologies Conference* (pp. 452-467). Cham: Springer Nature Switzerland.

**NLP & Machine Learning Features {Javaheri & Rader, 2014}**

Javaheri, A., & Rader, D. J. (2014). Apolipoprotein AI and cholesterol efflux: the good, the bad, and the modified. *Circulation research*, *114*(11), 1681-1683.

**The Law of AI {Tomašev, Cornebise, Hutter, Mohamed, Picciariello, Connelly & Clopath, 2020}**

Tomašev, N., Cornebise, J., Hutter, F., Mohamed, S., Picciariello, A., Connelly, B., ... & Clopath, C. (2020). AI for social good: unlocking the opportunity for positive impact. *Nature Communications*, *11*(1), 2468.