科技變遷與國際關係專題 參考書單

- 1. 陳欣之,「解析霸權應對崛起強權策略—美中兩強在關鍵新興科技之權力競 爭的理論啟示」,問題與研究,第63卷1期(2024年)。
- 2. 張凱銘,「美國國家人工智慧戰略中的對中競逐意涵:從「柔性平衡理論」 分析,遠景基金會季刊,第23卷3期(2022年)。
- 3. 譚偉恩,「科技對國際合作之影響」,國際與公共事務,第15期(2022年9月)。
- 4. Jinghan Zeng, "Artificial Intelligence and China's Authoritarian Governance," *International Affairs*, Vol. 96, No. 6 (2020).
- 5. Warren Chin, "Technology, War and the State: Past, Present and Future," *International Affairs*, Vol. 95, No. 4 (2019).
- 6. Martin van Creveld, Technology and War from 2000 BC to the Present (1989)
- 7. William McNeill, *The Pursuit of Power: Technology, Armed Force, and Society* (1982)
- 8. A. Kennedy and D. Lim, "The Innovation Imperative: Technology and US-China Rivalry in the Twenty-First Century," *International Affairs*, Vol. 94, No. 3 (2018)
- 9. Eviatar Matania and Udi Sommer, "Tech Titans, Cyber Commons and the War in Ukraine," *International Relations*, via at: https://journals.sagepub.com/doi/full/10.1177/00471178231211500
- 10. Monika Szkarłat and Katarzyna Mojska, eds., *New Technologies as a Factor of International Relations* (2016).
- 11. Fareed Zakaria, *The Post-American World* (2008 / Updated Release 2011)
- 12. Joseph S. Nye Jr., *The Future of Power* (2011)
- 13. Chris Miller, Chip War: The Fight for the World's Most Critical Technology (Scribner, 2022)
- 14. Anu Bradford, Digital Empires: The Global Battle to Regulate Technology (Oxford University Press, 2023)