

马克思主义经济学研读小组
Marxian Economics Reading Group
2025 年春季

指导教师: 陈伟凯
邮箱地址: weikaichen@ruc.edu.cn
讨论时间: 星期六 14:00-16:30

专题二 马克思有偏技术变化 Marx-Biased Technical Change

2024 年 12 月 30 日

舊學商量加邃密，新知培養轉深沉

阅读材料

带 * 的条目为拓展材料，具体文献信息见后

基础知识

Foley et al., *Growth and Distribution*, Chapter 7-8

* Acemoglu and Restrepo, “Automation and New Tasks”

理论分析

Kennedy, “Induced Bias in Innovation and the Theory of Distribution”

Shah and Desai, “Growth Cycles with Induced Technical Change”

Duménil and Lévy, “A Stochastic Model of Technical Change”

Duménil and Lévy, “Technology and Distribution”

经验研究

Sasaki, “Classical Biased Technical Change Approach and Its Relevance to Reality”

Basu, “Marx-Biased Technical Change and the Neoclassical View of Income Distribution”

Ibarra, “Marx-Biased Technical Change and International Profit-Rate Convergence”

Campbell and Tavani, “Marx-Biased Technical Change and Income Distribution”

* Villanueva and Jiang, “Patterns of Technical Change and De-Industrialization”

* Lazonick, *Competitive Advantage on the Shop Floor*

* 李海明, “一个古典-马克思经济增长模型的中国经验”

参考文献

- Acemoglu, D., & Restrepo, P. (2019). Automation and New Tasks: How Technology Displaces and Reinstates Labor. *Journal of Economic Perspectives*, 33(2), 3–30. <https://doi.org/10.1257/jep.33.2.3>
- Basu, D. (2010). Marx-Biased Technical Change and the Neoclassical View of Income Distribution. *Metroeconomica*, 61(4), 593–620. <https://doi.org/10.1111/j.1467-999X.2009.04079.x>
- Campbell, T., & Tavani, D. (2019). Marx-Biased Technical Change and Income Distribution: A Panel Data Analysis. *Metroeconomica*, 70(4), 655–687. <https://doi.org/10.1111/meca.12247>
- Duménil, G., & Lévy, D. (1995). A Stochastic Model of Technical Change: An Application to the US Economy (1869–1989). *Metroeconomica*, 46(3), 213–245.
- Duménil, G., & Lévy, D. (2003). Technology and Distribution: Historical Trajectories à la Marx. *Journal of Economic Behavior & Organization*, 52(2), 201–233. [https://doi.org/10.1016/S0167-2681\(03\)00022-2](https://doi.org/10.1016/S0167-2681(03)00022-2)
- Foley, D. K., Michl, T. R., & Tavani, D. (2019). *Growth and Distribution* (2nd ed). Harvard University Press.
- Ibarra, C. A. (2024). Marx-Biased Technical Change and International Profit-Rate Convergence: The Case of Mexican Manufacturing. *Review of Radical Political Economics*, 04866134241283502. <https://doi.org/10.1177/04866134241283502>
- Kennedy, C. (1964). Induced Bias in Innovation and the Theory of Distribution. *The Economic Journal*, 74(295), 541–547. <https://doi.org/10.2307/2228295>
- Lazonick, W. (1990, January 1). *Competitive Advantage on the Shop Floor*. Harvard University Press.
- Sasaki, H. (2008). Classical Biased Technical Change Approach and Its Relevance to Reality. *International Review of Applied Economics*, 22(1), 77–91. <https://doi.org/10.1080/02692170701745903>
- Shah, A., & Desai, M. (1981). Growth Cycles with Induced Technical Change. *The Economic Journal*, 91(364), 1006–1010. <https://doi.org/10.2307/2232506>
- Villanueva, L., & Jiang, X. (2018). Patterns of Technical Change and De-Industrialization. *PSL Quarterly Review*, 71(285), 161–182. https://doi.org/10.13133/2037-3643_71.285_4
- 李海明. (2014). 一个古典-马克思经济增长模型的中国经验. *经济研究*, 49(11), 159–169.