

马克思主义经济学研读小组
Marxian Economics Reading Group
2024 年秋季

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

专题一 经济核算的政治经济学

2024 年 4 月 20 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

高敏雪 et al., *国民经济核算原理与中国实践*

徐向新, *国民经济核算*, 第 1-2 章

* Lequiller and Blades, *Understanding National Accounts*

* Reich, *National Accounts and Economic Value*

经典分析

Wolff, *Growth, Accumulation, and Unproductive Activity*

Shaikh and Tonak, *Measuring the Wealth of Nations*

Morishima and Seton, "Aggregation in Leontief Matrices and the Labour Theory of Value"

新近发展

Freitas, "The Rate of Surplus Value in Brazil, 1996-2016"

Mohun, "On Measuring the Wealth of Nations: The US Economy, 1964-2001"

马梦挺, "基于国民经济核算体系的剩余价值率计算"

参考文献

- Freitas, A. (2021). The Rate of Surplus Value in Brazil, 1996–2016. *Review of Radical Political Economics*, 53(3), 398–422. <https://doi.org/10.1177/0486613421989427>
- Lequiller, F., & Blades, D. (2014). *Understanding National Accounts* (2nd ed.). OECD Publishing.
- Mohun, S. (2005). On Measuring the Wealth of Nations: The US Economy, 1964–2001. *Cambridge Journal of Economics*, 29(5), 799–815. <https://doi.org/10.1093/cje/bei043>
- Morishima, M., & Seton, F. (1961). Aggregation in Leontief Matrices and the Labour Theory of Value. *Econometrica*, 29(2), 203. <https://doi.org/10.2307/1909289>
- Reich, U. (2001, August 8). *National Accounts and Economic Value: A Study in Concepts* (2001st edition). Palgrave Macmillan.
- Shaikh, A., & Tonak, A. (1994). *Measuring the Wealth of Nations: The Political Economy of National Accounts*. Cambridge University Press.
- Wolff, E. N. (1986, October 31). *Growth, Accumulation, and Unproductive Activity: An Analysis of the Postwar US Economy*. Cambridge University Press.
- Xu, Z. (2019). Economic Surplus, the Baran Ratio, and Capital Accumulation. *Monthly Review*, 70(10), 25–39.
- 徐向新. (1990, April). 国民经济核算. 中国统计出版社.
- 马梦挺. (2019). 基于国民经济核算体系的剩余价值率计算: 理论与中国经验. *世界经济*, 42(07), 3–23.
- 高敏雪, 李静萍, & 许健. (2022, October). 国民经济核算原理与中国实践 (第 5 版). 中国人民大学出版社.