## 参考文献

- 青木浩介、高富康介、法眼吉彦(2023)「わが国企業の価格マークアップと賃金設定行動」、 日本銀行ワーキングペーパーシリーズ No. 23-J-4.
- 奥平寛子、滝澤美帆、大竹文雄、鶴光太郎 (2013)「最低賃金が企業の資源配分の効率性に与える影響」RIETI Discussion Paper Series 13-J-010.
- 内閣府(2023)「主要国における最低賃金制度の特徴と課題」政策課題分析シリーズ 24 森川正之(2022)「最低賃金と生産性-日本企業のパネルデータによる分析-」経済研究 Vol. 73, No. 1, pp29-48.
- Aaronson, D., French, E., Sorkin, I. and To, T. (2018). "Industry Dynamics and the Minimum Wage: A Putty-Clay Approach," International Economic Review, 59, No. 1, pp. 51-84.
- Alexandre, F., Bacao, P., Cerejeira, J., Costa, H., and Portela, M. (2022). "Minimum Wage and Financially Distressed Firms: Another One Bites the Dust," Labour Economics 74, pp. 1-10.
- Ashenfelter, O. and Jurajda, S. (2022). "Minimum Wages, Wages, and Price Pass-Through: The Case of McDonald's Restaurants," Journal of Labor Economics, 40, Number S1
- Benmelech, E., N. Bergman, H., Kim (2022) "Strong Employers and Weak Employees: How Does Employer Concentration Affect Wages?" Journal of Human Resources, April 2022, 57(S), pp. S200-S250.
- Caliendo, M., L. Wittbrodt and C. Schröder (2019). 'The Causal Effects of the Minimum Wage Introduction in Germany An Overview", German Economic Review, Vol. 20 (3), pp. 257-292.
- Coviello, D., Deserranno, E. and N. Persico (2022). "Minimum Wage and Individual Worker Productivity: Evidence from a Large US Retailer," Journal of Political Economy, Vol. 130, No. 9, pp. 2315-2360.
- Downey, M. (2021). "Partial Automation and the Technology-Enabled Deskilling of Routine Jobs," Labour Economics 69, pp. 1-15.
- Draca, M., Machin, S., and van Reenen, J. (2011). "Minimum Wages and Firm Profitability," AEJ Applied Economics, Vol. 3, No. 1, pp. 129-151.
- Du, P.C., and Wang, S.X. (2020). The effect of minimum wage on firm markup: Evidence from China, Economic Modelling, 86, pp. 241-250
- Dustmann, C., Lindner, A., Schönberg, U., Umkehrer, M., Berge, P. (2022) Reallocation Effects of the Minimum Wage, The Quarterly Journal of Economics, Volume 137,

- Issue 1, pp. 267-328.
- Harasztosi, P. and A. Lindner (2019). 'Who Pays for the Minimum Wage?', American Economic Review, 109 (8), pp. 2693-2727.
- Low Pay Commission (2023). "Summary of Evidence 2023 Report."
- Luis Medrano-Adán, Vicente Salas-Fumás, (2023) Do minimum wages deliver what they promise? Effects of minimum wage on employment, output, and income inequality from occupational choice theory, Economic Analysis and Policy, 80, pp. 366-383.
- Meer, J., & West, J. (2016). Effects of the Minimum Wage on Employment Dynamics. The Journal of Human Resources, 51(2), pp. 500-522.
- Neumark, David, (2019). "The Econometrics and Economics of the Employment Effects of Minimum Wages: Getting from Known Unknowns to Known Knowns", German Economic Review, 20, issue 3, pp. 293-329.
- Neumark, D. (2017). "The Employment Effects of Minimum Wages: Some Questions We Need to Answer," NBER Working Paper, No. 23584.
- Neumark, D., Salas, J.I. & Wascher, W. (2014). More on recent evidence on the effects of minimum wages in the United States. IZA J Labor Policy 3, 24.
- Neumark, D., M. Schweitzer and W. Wascher (2004). 'Minimum wage effects throughout the wage distribution', Journal of Human Resources, Vol. 39, pp. 425-50.
- Okudaira, H., Takizawa, M. and Yamanouchi, K. (2019). "Minimum wage effects across heterogeneous markets," Labour Economics 59, pp. 110-122.
- Renkin, T., Montialoux, C. and Siegenthaler, M. (2022). "The Pass-Through of Minimum Wages into US Retail Prices: Evidence from Supermarket Scanner Data," The Review of Economics and Statistics, September 2022, 104(5): 890-908.
- Riley, R., Bondibene, C. (2017). Raising the standard: Minimum wages and firm productivity, Labour Economics, Volume 44, pp. 27-50.