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Research Article

Unconventional monetary policy and inequality: is Japan unique?

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ABSTRACT

Unconventional monetary policy (UMP) influences inequality through two channels that work in opposite directions - a labour market channel (more employment, higher wages) and a financial market channel (higher asset prices). In an earlier paper, covering UMP through 2014, we found that UMP in Japan had contributed to greater income inequality through its effects on asset prices. With a longer time period, a richer

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market. We conclude that these factors may make the inequality created by UMP in Japan unique by international comparison.

Q KEYWORDS: Central banks monetary policy personal income distribution Japan

Q JEL CLASSIFICATIONS: E58 D31

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Disclosure statement

No potential conflict of interest was reported by the authors.

Notes

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¹ Mio Tomita (2019)I, 'Bank of Japan to be top shareholder of Japan stocks', Nikkei Asian Review, April 17.

² The reason we did not include this channel in the previous study is that there was no

significa e period. About Cookies On This Site Accept All ntially (2.4% Howeve We and our partners use cookies to enhance your website as of Ap experience, learn how our site is used, offer personalised **Essential Onl** features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate ne (defined on the web or interact with us across devices. You can Settings choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect ⁴ In June iding that from you, please see our Privacy Policy

⁵ Inui et al. also replicate our study for the period Q4 2008 to Q2 2016 and find that the results are of a similar magnitude, but not (quite) statistically significant. Notably, this does not control for the consumption tax increase in April 2014 (see below).

⁶ Feldkircher and Kakamu (2018) obtained a similar solution. However, we think using shadow interest rates, which require many assumptions to construct, is less preferable to using the monetary base, which does not require assumptions and is an actual tool of unconventional policy.

⁷ Regarding wealth inequality, Adam and Tzamourani (2016) find that after UMP in the euro area, the capital gains from bond price and equity price increases turn out to be concentrated among relatively few households, while the median household strongly benefits from housing price increases. Guerello (2018) finds there is significant heterogeneity in the impact of monetary policy on distribution across countries. Finally, there is a new strand of literature on how macroprudential policy affects income inequality; Frost and van Stralen (2018) find a positive association between some macroprudential policies and market or net income inequality in a sample of 69 countries between 2000–2013.

⁸ The World Bank, World Development Indicators 2018.

⁹ We use 100 minus the unemployment rate, to be intuitively understandable and take account of quarterly fluctuations. In addition, since many 'discouraged workers' (housewives, elderly, 'lost-generation' workers) came back to labour market, this does not diverge much from the (lower-frequency) employment rate in Japan's context.

¹⁰ For more detailed description of the survey, see https://www.stat.go.jp/english/data/kakei/1560.html (retrieved in June, 2019). The entire data can be downloaded from the website as well.

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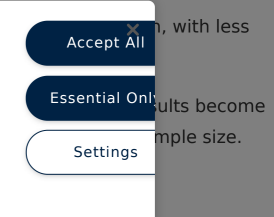
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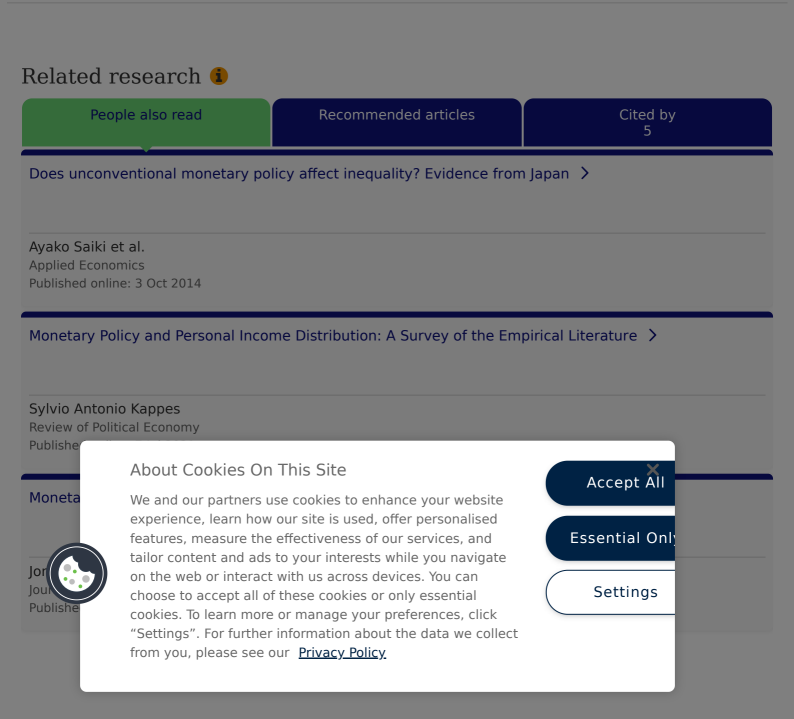
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- ¹⁵ Source: Statistics from The Ministry of Wealth, Labour and Welfare.
- ¹⁶ According to the Tokyo Stock Exchange, TOPIX is 'a free-float adjusted market capitalization-weighted index that is calculated based on all the domestic common stocks listed on the TSE First Sector.'
- ¹⁷ More precisely, we indexed each index so that the value of 2001Q1 will be 100, and weighted them accordingly, to control for the unit difference.
- ¹⁸ Not reported. Available upon request.
- ¹⁹ Ministry of Internal Affairs and Communication, Japan Statistic Yearbook.
- ²⁰ According to the Income and Expenditure Survey of Japan Cabinet Office.



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