## ZBW (HTTP://WWW.ZBW.EU)

## **ECONSTOR**

Make Your Publications Visible.

EconStor (/) / Bard College, Annandale-on-Hudson (NY) (/handle/10419/306)

- / Levy Economics Institute of Bard College (/handle/10419/307)
- / Working Papers, Levy Economics Institute of Bard College (/handle/10419/308)

Please use this identifier to cite or link to this item: https://hdl.handle.net/10419/209181

\*

Title:

# The impact of the Bank of Japan's monetary policy on Japanese government bonds' low nominal yields []]

#### Authors:

Akram, Tanweer Li, Huiging

**Year of Publication:** 

2019

Series/Report no.:

Working Paper No. 938

**Publisher:** 

Levy Economics Institute of Bard College, Annandale-on-Hudson, NY

#### **Abstract:**

Nominal yields for Japanese government bonds (JGBs) have been remarkably low for several decades. Japanese government debt ratios have continued to increase amid a protracted period of stagnant nominal GDP, low inflation, and deflationary pressures. Many analysts are puzzled by the phenomenon of JGBs' low nominal yields because Japanese government debt ratios are elevated. However, this paper shows that the Bank of Japan's (BoJ) highly accommodative monetary policy is primarily responsible for keeping JGB yields low for a protracted period. This is consistent with Keynes's view that the short-term interest rate is the key driver of the longterm interest rate. This paper also relates the BoJ's monetary policy and economic developments in Japan to the evolution of JGBs' long-term interest rates.

### Subjects:

Japanese Government Bonds Long-Term Interest Rates Nominal Bond Yields

Monetary Policy	ZBW (HTTP://WWW.ZBW.EU)		
Bank of Japan	= = (		
John Maynard Keynes			
JEL:			
E43			
E50			
E58			
E60			
G10			
G12			
Document Type: Working Paper Appears in Collections: Working Papers, Levy Economics Institute of Bard College			
Files in This Item:			
File	Size		
1679346261.pdf	712.16 kB		
(https://www.econstor.eu/bitstream/10419			
679346261.pdf)			

Download Statistics (/esstatistics/10419/209181?year=2025&month=9)

BibTeX-Export (/bibtexexport/10419/209181/Akram2019impact.bib)











Items in EconStor are protected by copyright, with all rights reserved, unless otherwise indicated.