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≡ Menu

# Stock Prices, News, and Economic Fluctuations

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### Article Information

#### Abstract

We show that the joint behavior of stock prices and TFP favors a view of business cycles driven largely by a shock that does not affect productivity in the short run and therefore does not look like a standard technology shock but affects productivity with substantial delay and therefore does not look like a monetary shock. One structural interpretation for this shock is that it represents news about future technological opportunities which is first captured in stock prices. This shock

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[Replication Package \(128.03 KB\)](#)

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## JEL Classification

**E32** Business Fluctuations; Cycles

**E44** Financial Markets and the Macroeconomy

**G14** Information and Market Efficiency; Event Studies; Insider Trading

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