— Menu

Search

☐ Cart

Home > Small Business Economics > Article

# SME Policy, Financial Structure and Firm **Growth: Evidence From Japan**

Published: 26 October 2006

Volume 27, pages 289–300, (2006) Cite this article



#### **Small Business Economics**

Aims and scope →

Submit manuscript →

#### **Abstract**

This paper investigates the effects of public policy and financial structure on the growth of small and medium enterprises (SMEs). Using a panel data set on SMEs in the Japanese manufacturing industry, we examine whether or not the SME Creative Business Promotion Law (CBPL) and financial structure affect firm growth. It is found that SMEs approved by prefectural governors under this law tend to increase assets. Further, we provide evidence that the CBPL and cash flow have an impact on the growth of younger SMEs.

This is a preview of subscription content, <u>log in via an institution</u> to check access.

#### Log in via an institution →

#### Buy article PDF 39,95 €

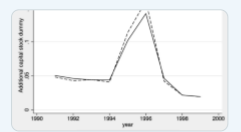
Price includes VAT (Poland)

Instant access to the full article PDF.

Rent this article via <u>DeepDyve</u> [2]

<u>Institutional subscriptions</u> →

#### Similar content being viewed by others



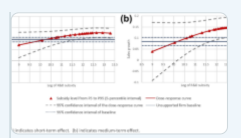
SME policies as a barrier to growth of SMEs

**Article** 12 November 2018



**Incentives and Governance** 

Chapter © 2016



SMEs' Performance: Financial Assessing the Effect of the Size of R&D Subsidies on the **Economic Performance of** SMEs: Comparison of...

**Article** 14 November 2022

# References

Acs Z. J. and Audretsch D. B. (1990). Innovation and Small Firms. MIT Press, Cambridge, MA

**Google Scholar** 

Acs, Z. J. and D. B. Audretsch (eds.), 1993, Small Firms and Entrepreneurship: An East-West Perspective, Cambridge, UK: Cambridge University Press

Audretsch D. B. and Elston J. A. (2002). Does Firm Size Matter? Evidence on the Impact of Liquidity Constraints on Firm Investment Behavior in Germany. *International Journal of Industrial Organization* 20: 1–17

**Article Google Scholar** 

Audretsch D. B., Link A. N. and Scott J. T. (2002). Public/Private Technology Partnerships: Evaluating SBIR-Supported Research. *Research Policy* 31: 145–158

Article Google Scholar

Audretsch D. B., Santarelli E. and Vivarelli M. (1999). Start-Up Size and Industrial Dynamics: Some Evidence from Italian Manufacturing. *International Journal of Industrial Organization* 17: 965–983

**Article Google Scholar** 

Becchetti L. and Trovato G. (2002). The Determinants of Growth for Small and Medium Sized Firms. The Role of the Availability of External Finance. *Small Business Economics* 19: 291–306

**Article Google Scholar** 

Bond S. and Meghir C. (1994). Dynamic Investment Models and the Firm's Financial Policy. *Review of Economic Studies* 61: 197–222

Article Google Scholar

Carpenter R. E. and Petersen B. C. (2002). Is the Growth of Small Firms
Constrained by Internal Finance?. *Review of Economics and Statistics* 84: 298–309

Article Google Scholar

Chittenden F., Hall G. and Hutchinson P. (1996). Small Firm Growth, Access to

Capital Markets and Financial Structure: Review of Issues and an Empirical Investigation. *Small Business Economics* 8: 59–67

**Article Google Scholar** 

Dunne T., Roberts M. J. and Samuelson L. (1989). The Growth and Failure of U. S. Manufacturing Plants. *Quarterly Journal of Economics* 104: 671–698

Article Google Scholar

Elston, J. A., 2002, 'An Examination of the Relationship between Firm Size, Growth and Liquidity in the Neuer Market', Discussion Paper, Economic Research Center of the Deutsche Bundesbank, 15/02

Eshima Y. (2003). Impact of Public Policy on Innovative SMEs in Japan. *Journal of Small Business Management* 41: 85–93

Article Google Scholar

Evans D. S. (1987a). Tests of Alternative Theories of Firm Growth. *Journal of Political Economy* 95: 657–674

**Article Google Scholar** 

Evans D. S. (1987b). The Relationship between Firm Growth, Size and Age: Estimates for 100 Manufacturing Industries. *Journal of Industrial Economics* 35: 567–581

Article Google Scholar

Fazzari S. M., Hubbard R. G. and Petersen B. C. (1988). Financing Constraints and Corporate Investment. *Brookings Papers on Economic Activity* 1: 141–195

**Article Google Scholar** 

Hall B. H. (1987). The Relationship between Firm Size and Firm Growth in the US Manufacturing Sector. *Journal of Industrial Economics* 35: 583–604

Article Google Scholar

Harada, N. and Y. Honjo, 2005, 'Does the Creative Business Promotion Law Enhance SMEs' Capital Investments? Evidence from a Panel Dataset of Unlisted SMEs in Japan', *Japan and the World Economy*, forthcoming

Harhoff D., Stahl K. and Woywode M. (1998). Legal Form, Growth and Exit of West German Firms – Empirical Results for Manufacturing, Construction, Trade and Service Industries. *Journal of Industrial Economics* 46: 453–488

Article Google Scholar

Hausman J. A. (1978). Specification Tests in Econometrics. *Econometrica* 46: 1251–1271

Article Google Scholar

Heckman J. J. (1976). The Common Structure of Statistical Models of Truncation, Sample Selection and Limited Dependent Variables and a Simple Estimator for Such Models. *Annals of Economic Social Measurement* 5: 475–492

**Google Scholar** 

Heckman J. J. (1979). Sample Selection Bias as a Specification Error. *Econometrica* 47: 153–161

Article Google Scholar

Heshmati A. (2001). On the Growth of Micro and Small Firms: Evidence from Sweden. *Small Business Economics* 17: 213–228

**Article Google Scholar** 

Honjo Y. (2004). Growth of New Start-Up Firms: Evidence from the Japanese Manufacturing Industry. *Applied Economics* 34: 343–355

**Article Google Scholar** 

Hubbard R. G. (1998). Capital-Market Imperfections and Investment. *Journal of Economic Literature* 36: 193–225

Google Scholar

Jovanovic B. (1982). Selection and Evolution of Industry. *Econometrica* 50: 649-670

**Article Google Scholar** 

Lang L., Ofek E. and Stulz R. M. (1996). Leverage, Investment, and Firm Growth. Journal of Financial Economics 40: 3–29

Article Google Scholar

Leung S. F. and Yu S. (1996). On the Choice between Sample Selection and Twopart Models. *Journal of Econometrics* 72: 197–229

**Article Google Scholar** 

Liu J., Tsou M. and Hammitt J. K. (1999). Do Small Plants Grow Faster? Evidence from the Taiwan Electronics Industry. *Economic Letters* 65: 121–129

Article Google Scholar

Loveman G. and Sengenberger W. (1991). The Re-emergence of Small-scale Production: An International Comparison. *Small Business Economics* 3: 1–37

**Article Google Scholar** 

Meyer L. H. (1998). The Present and Future Roles of Banks in Small Business Finance. *Journal of Banking and Finance* 22: 1109–1116

Article Google Scholar

Petersen M. A. and Rajan R. G. (1994). The Benefits of Lending Relationships: Evidence from Small Business Data. *Journal of Finance* 49: 3–37

**Article Google Scholar** 

Puhani P. A. (2000). The Heckman Correction for Sample Selection and Its Critique. *Journal of Economic Surveys* 14: 53–68

**Article Google Scholar** 

Research Institute of Economy, Trade and Industry 2002, 'A Survey on the Development of Policy Evaluation Method Regarding the Performance of Small and Medium Enterprises (Chushokigyou no Performance ni kakaru Seisaku Hyoukashuhou no Kaihatsu ni kansuru Chousahoukoku)' Report (Houkokusho). Research Institute of Economy, Trade and Industry

(2002). The 2002 White Paper on Small and Medium Enterprises in Japan. Japan Small Business Research Institute, Tokyo

Google Scholar

Stiglitz J. and Weiss A. (1981). Credit Rationing in Markets with Imperfect Information. *American Economic Review* 71: 393–410

**Google Scholar** 

Storey D. J. (1994). Understanding the Small Business Sector. Thomson Learning, London

**Google Scholar** 

**Google Scholar** 

White H. (1980). A Heteroscedasticity-consistent Covariance Matrix and a Direct Test for Heteroscedasticity. *Econometrica* 48: 817–838

**Article Google Scholar** 

Yasuda T. (2004). Firm Growth, Size, Age and Behavior in Japanese Manufacturing. *Small Business Economics* 24: 1–16

**Article Google Scholar** 

### **Author information**

#### **Authors and Affiliations**

Faculty of Commerce, Chuo University, 742-1 Higashinakano, Hachioji, Tokyo, 192-0393, Japan

Yuji Honjo

Graduate School of Systems and Information Engineering, University of Tsukuba, 1-1-1 Tennodai, Tsukuba, Ibaraki, 305-8573, Japan

Nobuyuki Harada

# **Corresponding author**

Correspondence to Yuji Honjo.

# Rights and permissions

Reprints and permissions

# About this article

#### Cite this article

Honjo, Y., Harada, N. SME Policy, Financial Structure and Firm Growth: Evidence From Japan. *Small Bus Econ* **27**, 289–300 (2006). https://doi.org/10.1007/s11187-005-6703-0

Accepted Published Issue Date

29 April 2005 26 October 2006 December 2006

DOI

https://doi.org/10.1007/s11187-005-6703-0

# **Keywords**

Employment Growth Firm Growth Generalize Little Square

**Small Business Economic** 

**Sample Selection Model** 

# Search

Search by keyword or author

**Navigation** 

Find a journal

Publish with us

Track your research

