

## University of Groningen

### Key Sector Analysis

Oosterhaven, Jan

**IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.**

*Document Version*

Final author's version (accepted by publisher, after peer review)

*Publication date:*

2017

[Link to publication in University of Groningen/UMCG research database](#)

*Citation for published version (APA):*

Oosterhaven, J. (2017). *Key Sector Analysis: A Note on the Other Side of the Coin*. (SOM Research Reports; No. 17015-GEM). University of Groningen, SOM research school.

**Copyright**

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

**Take-down policy**

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

*Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.*



university of  
 groningen

faculty of economics  
 and business

**2017-015-GEM**

**Key Sector Analysis: A Note on the  
 Other Side of the Coin**

Jan Oosterhaven



SOM is the research institute of the Faculty of Economics & Business at the University of Groningen. SOM has six programmes:

- Economics, Econometrics and Finance
- Global Economics & Management
- Organizational Behaviour
- Innovation & Organization
- Marketing
- Operations Management & Operations Research

Research Institute SOM  
Faculty of Economics & Business  
University of Groningen

Visiting address:  
Nettelbosje 2  
9747 AE Groningen  
The Netherlands

Postal address:  
P.O. Box 800  
9700 AV Groningen  
The Netherlands

T +31 50 363 9090/3815

[www.rug.nl/feb/research](http://www.rug.nl/feb/research)



# Key Sector Analysis: A Note on the Other Side of the Coin

Jan Oosterhaven

University of Groningen, Faculty of Economics and Business, Department of Global Economics and Management, The Netherlands  
j.oosterhaven@rug.nl

# Key sector analysis: A note on the other side of the coin

Jan Oosterhaven\*

## Abstract

This note argues that most academic key sector analyses provide misleading information for policy-makers, as they ignore the other side of the coin, namely, the tax cost of generating a sector's large forward and backward linkages. This other side is important because the tax cost of the necessary policy measures is unequal across sectors and unequal across backward and forward linkages. Only the net backward and the recently defined net forward linkage measure make a first, be it minimal, attempt to incorporate this other side of the coin. Serious policy advice should be based on an adequate discussion of the other side of the coin.

**Key words:** key sectors, net linkages, tax cost, supply-driven input-output model

**JEL codes:** R58, O10, C67

## 1. Introduction

In the fields of regional economics and development economics many different measures have been proposed to identify so-called key sectors, which are mostly defined as sectors with a high potential of spreading growth impulses throughout the whole economy (see Miller & Blair, 2009, and Temurshoev & Oosterhaven, 2014, for recent overviews). The core idea of this literature is that sectors with, both directly and indirectly, relatively large intermediate purchases (i.e., *backward* linkages) as well as relatively large intermediate sales (i.e., *forward* linkages) will do so most effectively (see Hirschman, 1958, for a first non-spatial account, and Perroux, 1961, for a first spatial account). Porter (1990) further developed this idea by adding three other sets of conditions that in his view are needed to properly define a key sector or key cluster of industries.

---

\* Emeritus professor of spatial economics at the University of Groningen, The Netherlands. Correspondence: [j.oosterhaven@rug.nl](mailto:j.oosterhaven@rug.nl). I thank Umed Temurshoev and an anonymous referee of Temurshoev & Oosterhaven (2014) for the stimulus to write this note.

The additional conditions suggested by Porter already indicate that selecting key sectors for policy purposes should include more than just measuring the size of a sector's forward and backward linkages. However, also Porter only considers the *social benefits* of stimulating the key sectors chosen by his analysis, and not the social cost. Here, we want to discuss this other side of the coin, namely, the *policy cost* of stimulating the sector chosen.

## **2. Unit tax cost of sector stimulation**

This other side of the coin is important, because identifying key sectors *only* by means of the size of their linkages can only be based on the assumption that the policy cost of stimulating a sector are equal across sectors, and equal across stimulating forward and stimulating backward linkages. Unfortunately, this assumption is entirely implicit in the huge literature on this topic, which simply views the size of these linkages as a good proxy for the social impact of stimulating the sector at hand. This is unfortunate, because this assumption will seldom be correct.

To start with, stimulating large sectors is definitely more costly than stimulating small sectors. This means that key sector measures at least need to be corrected for sector size to be useful for the policy selection purpose. Next, it is not evident that even the policy cost of stimulating equally sized sectors will be the same across sectors. Further, most studies use linkage measures defined in terms of gross output. To be relevant to policy formulation, however, key sectors should be defined by means of measures that reflect the real policy goals, such as income generation, job creation or reduction of CO<sub>2</sub> emissions (see Oosterhaven, 1981, ch. 5, for an early application of forward and backward employment linkages, and Lenzen, 2003, for a general discussion).

Finally, and most importantly, generating the benefits of large backward linkages needs demand stimulating type of measures, whereas generating the benefits of large forward linkages needs productivity enhancing (i.e., price reducing) type of measures (see the Appendix for the latter argumentation). Obviously, the cost of these quite different policy measures will not be the same per unit of potential benefit, i.e., per linkage measure. Hence, selecting key sectors requires much more analysis than only establishing which sectors have the largest forward and backward linkages. In view of this it would be helpful if the proliferation of key sector measures in the literature could be halted.

This proliferation partly reflects methodological improvements, such as the replacement of *direct* backward linkages (Chenery & Watanabe, 1958) with *total* backward linkages, as measured by the column sums of the Leontief-inverse (Rasmussen, 1956), or the replacement of the row sums of the Leontief-inverse (Rasmussen, 1956) with the row

sums of the Ghosh-inverse in the case of total *forward* linkages (Beyers, 1976; Jones, 1976). For another part, however, the proliferation is due to the different labelling of the same measure in independently written, seemingly unrelated studies. Thus, we have the output-to-output multiplier (Miller & Blair, 1985), which is equivalent to the total flow multiplier (Szyrmer, 1984, 1992), which is equivalent to the hypothetical extraction (HE) of whole sectors from an economy (Paelinck et al., 1965; Strassert, 1968; Schultz, 1977). The last equivalence was first indicated by Szyrmer (1992) and recently proven by Gallego & Lenzen (2005) and Temurshoev (2010). Note, however, that HE offers more flexibility than generating only total extraction multiplier measures, as it allows extracting any subset of transactions instead of only deleting full rows and columns from an input-output (IO) table (Miller & Lahr, 2001).

Finally, it is important to note that the majority of all linkage measures tries to capture the same basic concept, namely the one-sided dependence of the rest of the economy (RoE) on the sector at hand, in terms of the indicator chosen (output, employment, income, CO<sub>2</sub>, etc.). This is why the outcomes of all backward linkages are mutually quite similar, while the same holds for all forward linkages (Temurshoev & Oosterhaven, 2014). The only exception is the *net* backward linkage interpretation (Oosterhaven, 2007) of the net multiplier concept (Oosterhaven & Stelder, 2002). The obvious reason for this deviation is that this measure is the only one that captures the two-sided nature of sectoral dependence, by taking the ratio of the dependence of the RoE on the sector at hand with regard to the dependence of that sector on the RoE (Dietzenbacher, 2005).

The net backward linkage, also represents the only linkage measure that tries to take the cost of stimulating the sector at hand into account, as the net backward linkage equals the standard (gross, i.e.,) total backward linkage times the share of exogenous final demand in total output, which reflects that a relatively large-sized final demand is more easily stimulated than a relatively small-sized final demand (Oosterhaven, 2007). The same holds for the new *net* forward linkage (Temurshoev & Oosterhaven, 2014), which equals the standard (gross, i.e.,) total forward linkage time the share of exogenous primary inputs in total inputs, which reflects the potential cost of stimulation the exogenous variable in the supply-driven IO model (Ghosh, 1958). The latter reflection, however, is much less evident than the one in case of the net backward linkage (see the Appendix).

### **3. Conclusion**

Hence, considering the other side of the coin of almost every key sector analysis implies considering its hidden assumption, namely, that the per unit tax cost of stimulating the

linkage at hand is equal across sectors and equal across generating backward and generating forward linkages. Instead of ignoring this assumption, a sensible selection of key sectors requires specifying the policy measures that will have to be used to stimulate demand and supply sector-by-sector, along with their unit tax cost. Obviously, the latter especially requires paying close attention to the fundamentally different multiplier mechanisms that are implied when using backward linkages as opposed to stimulating forward linkages, as detailed in the Appendix.

### Appendix. Note on the causal interpretation of backward and forward linkages

The causal interpretation of a sector's total *backward* linkages is relatively straightforward, as it can only be based on the demand-driven input-output (IO) *quantity* model (Leontief, 1941). In that model, any change in the column vector with exogenous final demand  $\mathbf{y}$  leads to an equally large change in the total output vector  $\mathbf{x}$ , which in turn leads to a proportional increase in the demand for all its intermediate inputs  $\mathbf{A}\mathbf{y}$  and all its primary inputs  $\mathbf{C}\mathbf{y}$ , where  $\mathbf{A}$  and  $\mathbf{C}$ , respectively, represent the matrices with per unit intermediate input and per unit primary input (i.e., purchase) coefficients.<sup>1</sup> Changes in intermediate demand, in turn, lead to equally large changes in total output  $\mathbf{x}$ , and so on. The solution to the model thus reads as:  $\mathbf{x} = \mathbf{I}\mathbf{y} + \mathbf{A}\mathbf{y} + \mathbf{A}^2\mathbf{y} + \mathbf{A}^3\mathbf{y} + \dots = (\mathbf{I} - \mathbf{A})^{-1}\mathbf{y}$ , where  $\mathbf{L} = (\mathbf{I} - \mathbf{A})^{-1}$  is the so-called Leontief-inverse. The column sums of this inverse represent the most popular *total* backward linkage measure.

The causal interpretation of a sector's *forward* linkages is more complex. The size of the *total* forward linkages of a certain industry, nowadays, is practically always measured by the row sums of the so-called Ghosh-inverse  $\mathbf{G} = \mathbf{I} + \mathbf{B} + \mathbf{B}^2 + \mathbf{B}^3 + \dots = (\mathbf{I} - \mathbf{B})^{-1}$ , where  $\mathbf{B}$  represents the matrix with pure quantity intermediate output (i.e., intermediate sales) coefficients. This inverse is derived from the solution of the supply-driven IO model, first formulated by Ghosh (1958). The causal interpretation of his proportional output allocation model, however, is rather problematic.

In case of a market economy, the original *quantity* interpretation of the supply-driven IO model has been shown to be based on the implausible assumption of a single homogeneous input for each sector, which implies that cars can drive without gasoline and factories can work without labour (Oosterhaven, 1988, 2012). Nowadays, the only generally

---

<sup>1</sup> If the latter are measured by means of the base year monetary values from an IO table, then  $\mathbf{i}'\mathbf{A} + \mathbf{i}'\mathbf{C} = \mathbf{i}'$  and thus  $\mathbf{i}'\mathbf{C}(\mathbf{I} - \mathbf{A})^{-1} = \mathbf{i}'$ . i.e., the sum of the primary input multipliers of exogenous final demand then equals one.



accepted causal interpretation of the supply-driven IO model is the Leontief *price* model interpretation of the Ghosh model (Dietzenbacher, 1997). In this interpretation, the row sums of the Ghosh-inverse  $(\mathbf{I} - \mathbf{B})^{-1}$  measure the increase in the economy-wide value of output due to a unit increase in the value of a specific industry's primary inputs *solely* due to the price parts of both values.

To clarify the causality involved in this interpretation, one thus needs to look at the solution of the Leontief *price* model (e.g., Oosterhaven, 1996):  $\mathbf{p}' = \mathbf{p}_v' \mathbf{C} (\mathbf{I} - \mathbf{A})^{-1} = \mathbf{p}_v' \mathbf{C} (\mathbf{I} + \mathbf{A} + \mathbf{A}^2 + \mathbf{A}^3 + \dots)$ , where  $\mathbf{p}'$  and  $\mathbf{p}_v'$  represent the row vectors with (index) prices of, respectively, total output by sector and primary input by type (e.g., capital, labour and imports). The causal interpretation of this solution is that any change in one of the exogenous primary input prices for a certain sector  $\mathbf{p}_v'$  leads to a change in that sector's endogenous total output price  $\mathbf{p}'$ , of course, weighted by the share of that primary input in the total input of that sector, i.e., by the coefficients in the matrix  $\mathbf{C}$ . Next, this direct output price change  $\mathbf{p}_v' \mathbf{C}$  subsequently leads to price changes in all *downstream* sectors that use this sector's output as an intermediate input. The size of these further price changes is, of course, determined by the weight of that intermediate input in the total input of each purchasing sector, i.e., by the coefficients in the matrix  $\mathbf{A}$ . The resulting *first round* downstream price changes thus equal  $\mathbf{p}_v' \mathbf{C} \mathbf{A}$ , and the second round downstream price changes subsequently equal  $\mathbf{p}_v' \mathbf{C} \mathbf{A}^2$ , and so on. Forward linkages in the Ghosh model thus indicate the endogenous economy-wide impact on the *value* of total output due to a change in the *price-part* of the value of the primary inputs of the sector at hand.

Quantities in the price interpretation of Ghosh model, just as in the Leontief price model, do not change. The pertinent question therefore is: what type of policy measures may induce a change in the *quantity* of output that is equal to or at least proportional with the change in the *value* of total output as predicted by the price interpretation of the Ghosh model.

The answer best starts at the end by assuming that all purchasing agents (industries as well as final demand categories) have a price elasticity of demand equal to -1, because in that case we get an equality in absolute size between the increase in a sector's output quantity and an decrease of that sector's output price, which leads to an economy-wide output volume increase that, in absolute terms, is equal to that sector's policy-induced primary input price decrease multiplied with its total forward linkage measure.

The remaining and most important question then is what type of policy measures may induce a decrease in the primary input prices of the sector at hand. Obviously, these may be labour or capital or import subsidies, or measures such as schooling and R&D support that increase a sector's labour or capital productivity, which are precisely the type of policy measures mentioned in the main text.

## References

- Beyers, W.B. (1976) Empirical identification of key sectors: Some further evidence. *Environment and Planning A* 8/2: 231-36.
- Chenery, H.B. & T. Watanabe (1958) International comparisons of the structure of production. *Econometrica* 26, 487–521.
- Dietzenbacher, E. (1997) In vindication of the Ghosh model: a reinterpretation as a price model. *Journal of Regional Science* 37, 629–651.
- Dietzenbacher, E. (2005) More on multipliers. *Journal of Regional Science* 45, 421-6.
- Gallego, B. & M. Lenzen (2005) A consistent input-output formulation of shared producer and consumer responsibility. *Economic Systems Research* 17, 365-391.
- Ghosh, A. (1958) Input-output approach to an allocative system. *Economica* 25, 58–64.
- Hirschman, A. (1958) *The Strategy of Economic Development*. New Haven: Yale University Press.
- Jones, L.P. (1976) The measurement of Hirschmanian linkages. *Quarterly Journal of Economics* 90, 323-33
- Lenzen, M. (2003) Environmentally important paths, linkages and key sectors in the Australian economy. *Structural Change and Economic Dynamics* 14, 1–34.
- Leontief, W.W. (1941) *The Structure of American Economy, 1919-1929: An Empirical Application of Equilibrium Analysis*. Cambridge: Cambridge University Press.
- Miller, R.E. & P.D. Blair (1985) *Input-output analysis: foundations and extensions*. Prentice Hall, Englewood Cliffs, New Jersey.
- Miller, R.E. & M.L. Lahr (2001) A taxonomy of extractions. In: M. L. Lahr and R. E. Miller (eds.) *Regional Science Perspectives in Economics: A Festschrift in Memory of Benjamin H. Stevens*. Amsterdam: Elsevier Science, 407–441.
- Oosterhaven, J. (1981) *Interregional Input-Output Analysis and Dutch Regional Policy Problems*. Aldershot: Gower.
- Oosterhaven, J. (1988) On the plausibility of the supply-driven input-output model. *Journal of Regional Science* 28, 203–217.

- Oosterhaven, J. (1996) Leontief versus Ghoshian price and quantity models. *Southern Economic Journal* 62, 750–759.
- Oosterhaven, J. (2007) The net multiplier is a new key sector indicator: reply to De Mesnard's comment. *Annals of Regional Science* 41, 273-283.
- Oosterhaven, J. (2012) Adding supply-driven consumption makes the Ghosh model even more implausible. *Economic Systems Research* 24/1: 101-11.
- Oosterhaven, J. & D. Stelder (2002) Net multipliers avoid exaggerating impacts: with a bi-regional illustration for the Dutch transportation sector. *Journal of Regional Science* 42, 533–543.
- Porter, M.E. (1990) *The Competitive Advantage of Nations*. New York: Free Press.
- Paelinck, J., J. de Caevel & J. Degueudre (1965) Analyse quantitative de certaines phénomènes du développement régional polarisé: Essai de simulation statique d'itéraires de propagation. In: *Problèmes de Conversion Économique: Analyses Théoretiques et Études Appliquées*. Paris, 341–387.
- Rasmussen, P. N. (1956) *Studies in Inter-Sectoral Relations*. Amsterdam: North-Holland.
- Schultz, S. (1977) Approaches to identifying key sectors empirically by means of input-output analysis. *Journal of Development Studies* 14, 77–96.
- Strassert, G. (1968) Zur Bestimmung strategischer Sektoren mit Hilfe von Input-Output Modellen. *Jahrbücher für Nationalökonomie und Statistik* 182, 211–215.
- Szyrmer, J. M. (1984) *Total Flow in Input-Output Models*. PhD Thesis, School of Arts and Sciences, University of Pennsylvania, PA.
- Szyrmer, J. M. (1992) Input-output coefficients and multipliers from a total-flow perspective. *Environment and Planning A* 24: 921-37.
- Temurshoev, U. (2010) Identifying optimal sector groupings with the hypothetical extraction method. *Journal of Regional Science* 50, 872–890.
- Temurshoev, U. & J. Oosterhaven (2014) Analytical and Empirical Comparison of Policy-Relevant Key Sector Measures. *Spatial Economic Analysis* 9/3, 284-308



## List of research reports

12001-HRM&OB: Veltrop, D.B., C.L.M. Hermes, T.J.B.M. Postma and J. de Haan, A Tale of Two Factions: Exploring the Relationship between Factional Faultlines and Conflict Management in Pension Fund Boards

12002-EEF: Angelini, V. and J.O. Mierau, Social and Economic Aspects of Childhood Health: Evidence from Western-Europe

12003-Other: Valkenhoef, G.H.M. van, T. Tervonen, E.O. de Brock and H. Hillege, Clinical trials information in drug development and regulation: existing systems and standards

12004-EEF: Toolsema, L.A. and M.A. Allers, Welfare financing: Grant allocation and efficiency

12005-EEF: Boonman, T.M., J.P.A.M. Jacobs and G.H. Kuper, The Global Financial Crisis and currency crises in Latin America

12006-EEF: Kuper, G.H. and E. Sterken, Participation and Performance at the London 2012 Olympics

12007-Other: Zhao, J., G.H.M. van Valkenhoef, E.O. de Brock and H. Hillege, ADDIS: an automated way to do network meta-analysis

12008-GEM: Hoorn, A.A.J. van, Individualism and the cultural roots of management practices

12009-EEF: Dungey, M., J.P.A.M. Jacobs, J. Tian and S. van Norden, On trend-cycle decomposition and data revision

12010-EEF: Jong-A-Pin, R., J-E. Sturm and J. de Haan, Using real-time data to test for political budget cycles

12011-EEF: Samarina, A., Monetary targeting and financial system characteristics: An empirical analysis

12012-EEF: Alessie, R., V. Angelini and P. van Santen, Pension wealth and household savings in Europe: Evidence from SHARELIFE

13001-EEF: Kuper, G.H. and M. Mulder, Cross-border infrastructure constraints, regulatory measures and economic integration of the Dutch – German gas market

13002-EEF: Klein Goldewijk, G.M. and J.P.A.M. Jacobs, The relation between stature and long bone length in the Roman Empire

13003-EEF: Mulder, M. and L. Schoonbeek, Decomposing changes in competition in the Dutch electricity market through the Residual Supply Index

13004-EEF: Kuper, G.H. and M. Mulder, Cross-border constraints, institutional changes and integration of the Dutch – German gas market



13005-EEF: Wiese, R., Do political or economic factors drive healthcare financing privatisations? Empirical evidence from OECD countries

13006-EEF: Elhorst, J.P., P. Heijnen, A. Samarina and J.P.A.M. Jacobs, State transfers at different moments in time: A spatial probit approach

13007-EEF: Mierau, J.O., The activity and lethality of militant groups: Ideology, capacity, and environment

13008-EEF: Dijkstra, P.T., M.A. Haan and M. Mulder, The effect of industry structure and yardstick design on strategic behavior with yardstick competition: an experimental study

13009-GEM: Hoorn, A.A.J. van, Values of financial services professionals and the global financial crisis as a crisis of ethics

13010-EEF: Boonman, T.M., Sovereign defaults, business cycles and economic growth in Latin America, 1870-2012

13011-EEF: He, X., J.P.A.M Jacobs, G.H. Kuper and J.E. Ligthart, On the impact of the global financial crisis on the euro area

13012-GEM: Hoorn, A.A.J. van, Generational shifts in managerial values and the coming of a global business culture

13013-EEF: Samarina, A. and J.E. Sturm, Factors leading to inflation targeting – The impact of adoption

13014-EEF: Allers, M.A. and E. Merkus, Soft budget constraint but no moral hazard? The Dutch local government bailout puzzle

13015-GEM: Hoorn, A.A.J. van, Trust and management: Explaining cross-national differences in work autonomy

13016-EEF: Boonman, T.M., J.P.A.M. Jacobs and G.H. Kuper, Sovereign debt crises in Latin America: A market pressure approach

13017-GEM: Oosterhaven, J., M.C. Bouwmeester and M. Nozaki, The impact of production and infrastructure shocks: A non-linear input-output programming approach, tested on an hypothetical economy

13018-EEF: Cavapozzi, D., W. Han and R. Miniaci, Alternative weighting structures for multidimensional poverty assessment

14001-OPERA: Germs, R. and N.D. van Foreest, Optimal control of production-inventory systems with constant and compound poisson demand

14002-EEF: Bao, T. and J. Duffy, Adaptive vs. educative learning: Theory and evidence

14003-OPERA: Syntetos, A.A. and R.H. Teunter, On the calculation of safety stocks

14004-EEF: Bouwmeester, M.C., J. Oosterhaven and J.M. Rueda-Cantuche, Measuring the EU value added embodied in EU foreign exports by consolidating 27 national supply and use tables for 2000-2007



- 14005-OPERA: Prak, D.R.J., R.H. Teunter and J. Riezebos, Periodic review and continuous ordering
- 14006-EEF: Reijnders, L.S.M., The college gender gap reversal: Insights from a life-cycle perspective
- 14007-EEF: Reijnders, L.S.M., Child care subsidies with endogenous education and fertility
- 14008-EEF: Otter, P.W., J.P.A.M. Jacobs and A.H.J. den Reijer, A criterion for the number of factors in a data-rich environment
- 14009-EEF: Mierau, J.O. and E. Suari Andreu, Fiscal rules and government size in the European Union
- 14010-EEF: Dijkstra, P.T., M.A. Haan and M. Mulder, Industry structure and collusion with uniform yardstick competition: theory and experiments
- 14011-EEF: Huizingh, E. and M. Mulder, Effectiveness of regulatory interventions on firm behavior: a randomized field experiment with e-commerce firms
- 14012-GEM: Bressand, A., Proving the old spell wrong: New African hydrocarbon producers and the 'resource curse'
- 14013-EEF: Dijkstra P.T., Price leadership and unequal market sharing: Collusion in experimental markets
- 14014-EEF: Angelini, V., M. Bertoni, and L. Corazzini, Unpacking the determinants of life satisfaction: A survey experiment
- 14015-EEF: Heijdra, B.J., J.O. Mierau, and T. Trimborn, Stimulating annuity markets
- 14016-GEM: Bezemer, D., M. Grydaki, and L. Zhang, Is financial development bad for growth?
- 14017-EEF: De Cao, E. and C. Lutz, Sensitive survey questions: measuring attitudes regarding female circumcision through a list experiment
- 14018-EEF: De Cao, E., The height production function from birth to maturity
- 14019-EEF: Allers, M.A. and J.B. Geertsema, The effects of local government amalgamation on public spending and service levels. Evidence from 15 years of municipal boundary reform
- 14020-EEF: Kuper, G.H. and J.H. Veurink, Central bank independence and political pressure in the Greenspan era
- 14021-GEM: Samarina, A. and D. Bezemer, Do Capital Flows Change Domestic Credit Allocation?
- 14022-EEF: Soetevent, A.R. and L. Zhou, Loss Modification Incentives for Insurers Under Expected Utility and Loss Aversion



14023-EEF: Allers, M.A. and W. Vermeulen, Fiscal Equalization, Capitalization and the Flypaper Effect.

14024-GEM: Hoorn, A.A.J. van, Trust, Workplace Organization, and Comparative Economic Development.

14025-GEM: Bezemer, D., and L. Zhang, From Boom to Bust in de Credit Cycle: The Role of Mortgage Credit.

14026-GEM: Zhang, L., and D. Bezemer, How the Credit Cycle Affects Growth: The Role of Bank Balance Sheets.

14027-EEF: Bružikas, T., and A.R. Soetevent, Detailed Data and Changes in Market Structure: The Move to Unmanned Gasoline Service Stations.

14028-EEF: Bouwmeester, M.C., and B. Scholtens, Cross-border Spillovers from European Gas Infrastructure Investments.

14029-EEF: Lestano, and G.H. Kuper, Correlation Dynamics in East Asian Financial Markets.

14030-GEM: Bezemer, D.J., and M. Grydaki, Nonfinancial Sectors Debt and the U.S. Great Moderation.

14031-EEF: Hermes, N., and R. Lensink, Financial Liberalization and Capital Flight: Evidence from the African Continent.

14032-OPERA: Blok, C. de, A. Seepma, I. Roukema, D.P. van Donk, B. Keulen, and R. Otte, Digitalisering in Strafrechtketens: Ervaringen in Denemarken, Engeland, Oostenrijk en Estland vanuit een Supply Chain Perspectief.

14033-OPERA: Olde Keizer, M.C.A., and R.H. Teunter, Opportunistic condition-based maintenance and aperiodic inspections for a two-unit series system.

14034-EEF: Kuper, G.H., G. Sierksma, and F.C.R. Spieksma, Using Tennis Rankings to Predict Performance in Upcoming Tournaments

15001-EEF: Bao, T., X. Tian, X. Yu, Dictator Game with Indivisibility of Money

15002-GEM: Chen, Q., E. Dietzenbacher, and B. Los, The Effects of Ageing and Urbanization on China's Future Population and Labor Force

15003-EEF: Allers, M., B. van Ommeren, and B. Geertsema, Does intermunicipal cooperation create inefficiency? A comparison of interest rates paid by intermunicipal organizations, amalgamated municipalities and not recently amalgamated municipalities

15004-EEF: Dijkstra, P.T., M.A. Haan, and M. Mulder, Design of Yardstick Competition and Consumer Prices: Experimental Evidence

15005-EEF: Dijkstra, P.T., Price Leadership and Unequal Market Sharing: Collusion in Experimental Markets



15006-EEF: Anufriev, M., T. Bao, A. Sutin, and J. Tuinstra, Fee Structure, Return Chasing and Mutual Fund Choice: An Experiment

15007-EEF: Lamers, M., Depositor Discipline and Bank Failures in Local Markets During the Financial Crisis

15008-EEF: Oosterhaven, J., On de Doubtful Usability of the Inoperability IO Model

15009-GEM: Zhang, L. and D. Bezemer, A Global House of Debt Effect? Mortgages and Post-Crisis Recessions in Fifty Economies

15010-I&O: Hooghiemstra, R., N. Hermes, L. Oxelheim, and T. Randøy, The Impact of Board Internationalization on Earnings Management

15011-EEF: Haan, M.A., and W.H. Siekman, Winning Back the Unfaithful while Exploiting the Loyal: Retention Offers and Heterogeneous Switching Costs

15012-EEF: Haan, M.A., J.L. Moraga-González, and V. Petrikaite, Price and Match-Value Advertising with Directed Consumer Search

15013-EEF: Wiese, R., and S. Eriksen, Do Healthcare Financing Privatisations Curb Total Healthcare Expenditures? Evidence from OECD Countries

15014-EEF: Siekman, W.H., Directed Consumer Search

15015-GEM: Hoorn, A.A.J. van, Organizational Culture in the Financial Sector: Evidence from a Cross-Industry Analysis of Employee Personal Values and Career Success

15016-EEF: Te Bao, and C. Hommes, When Speculators Meet Constructors: Positive and Negative Feedback in Experimental Housing Markets

15017-EEF: Te Bao, and Xiaohua Yu, Memory and Discounting: Theory and Evidence

15018-EEF: Suari-Andreu, E., The Effect of House Price Changes on Household Saving Behaviour: A Theoretical and Empirical Study of the Dutch Case

15019-EEF: Bijlsma, M., J. Boone, and G. Zwart, Community Rating in Health Insurance: Trade-off between Coverage and Selection

15020-EEF: Mulder, M., and B. Scholtens, A Plant-level Analysis of the Spill-over Effects of the German *Energiewende*

15021-GEM: Samarina, A., L. Zhang, and D. Bezemer, Mortgages and Credit Cycle Divergence in Eurozone Economies

16001-GEM: Hoorn, A. van, How Are Migrant Employees Managed? An Integrated Analysis

16002-EEF: Soetevent, A.R., Te Bao, A.L. Schippers, A Commercial Gift for Charity

16003-GEM: Bouwmeester, M.C., and J. Oosterhaven, Economic Impacts of Natural Gas Flow Disruptions





- 16004-MARK: Holtrop, N., J.E. Wieringa, M.J. Gijsenberg, and P. Stern, Competitive Reactions to Personal Selling: The Difference between Strategic and Tactical Actions
- 16005-EEF: Plantinga, A. and B. Scholtens, The Financial Impact of Divestment from Fossil Fuels
- 16006-GEM: Hoorn, A. van, Trust and Signals in Workplace Organization: Evidence from Job Autonomy Differentials between Immigrant Groups
- 16007-EEF: Willems, B. and G. Zwart, Regulatory Holidays and Optimal Network Expansion
- 16008-GEF: Hoorn, A. van, Reliability and Validity of the Happiness Approach to Measuring Preferences
- 16009-EEF: Hinloopen, J., and A.R. Soetevent, (Non-)Insurance Markets, Loss Size Manipulation and Competition: Experimental Evidence
- 16010-EEF: Bekker, P.A., A Generalized Dynamic Arbitrage Free Yield Model
- 16011-EEF: Mierau, J.A., and M. Mink, A Descriptive Model of Banking and Aggregate Demand
- 16012-EEF: Mulder, M. and B. Willems, Competition in Retail Electricity Markets: An Assessment of Ten Year Dutch Experience
- 16013-GEM: Rozite, K., D.J. Bezemer, and J.P.A.M. Jacobs, Towards a Financial Cycle for the US, 1873-2014
- 16014-EEF: Neuteleers, S., M. Mulder, and F. Hindriks, Assessing Fairness of Dynamic Grid Tariffs
- 16015-EEF: Soetevent, A.R., and T. Bružikas, Risk and Loss Aversion, Price Uncertainty and the Implications for Consumer Search
- 16016-HRM&OB: Meer, P.H. van der, and R. Wielers, Happiness, Unemployment and Self-esteem
- 16017-EEF: Mulder, M., and M. Pangan, Influence of Environmental Policy and Market Forces on Coal-fired Power Plants: Evidence on the Dutch Market over 2006-2014
- 16018-EEF: Zeng, Y., and M. Mulder, Exploring Interaction Effects of Climate Policies: A Model Analysis of the Power Market
- 16019-EEF: Ma, Yiqun, Demand Response Potential of Electricity End-users Facing Real Time Pricing
- 16020-GEM: Bezemer, D., and A. Samarina, Debt Shift, Financial Development and Income Inequality in Europe
- 16021-EEF: Elkhuizen, L, N. Hermes, and J. Jacobs, Financial Development, Financial Liberalization and Social Capital



16022-GEM: Gerritse, M., Does Trade Cause Institutional Change? Evidence from Countries South of the Suez Canal

16023-EEF: Rook, M., and M. Mulder, Implicit Premiums in Renewable-Energy Support Schemes

17001-EEF: Trinks, A., B. Scholtens, M. Mulder, and L. Dam, Divesting Fossil Fuels: The Implications for Investment Portfolios

17002-EEF: Angelini, V., and J.O. Mierau, Late-life Health Effects of Teenage Motherhood

17003-EEF: Jong-A-Pin, R., M. Laméris, and H. Garretsen, Political Preferences of (Un)happy Voters: Evidence Based on New Ideological Measures

17004-EEF: Jiang, X., N. Hermes, and A. Meesters, Financial Liberalization, the Institutional Environment and Bank Efficiency

17005-EEF: Kwaak, C. van der, Financial Fragility and Unconventional Central Bank Lending Operations

17006-EEF: Postelnicu, L. and N. Hermes, The Economic Value of Social Capital

17007-EEF: Ommeren, B.J.F. van, M.A. Allers, and M.H. Vellekoop, Choosing the Optimal Moment to Arrange a Loan

17008-EEF: Bekker, P.A., and K.E. Bouwman, A Unified Approach to Dynamic Mean-Variance Analysis in Discrete and Continuous Time

17009-EEF: Bekker, P.A., Interpretable Parsimonious Arbitrage-free Modeling of the Yield Curve

17010-GEM: Schasfoort, J., A. Godin, D. Bezemer, A. Caiani, and S. Kinsella, Monetary Policy Transmission in a Macroeconomic Agent-Based Model

17011-I&O: Bogt, H. ter, Accountability, Transparency and Control of Outsourced Public Sector Activities

17012-GEM: Bezemer, D., A. Samarina, and L. Zhang, The Shift in Bank Credit Allocation: New Data and New Findings

17013-EEF: Boer, W.I.J. de, R.H. Koning, and J.O. Mierau, Ex-ante and Ex-post Willingness-to-pay for Hosting a Major Cycling Event

17014-OPERA: Laan, N. van der, W. Romeijnders, and M.H. van der Vlerk, Higher-order Total Variation Bounds for Expectations of Periodic Functions and Simple Integer Recourse Approximations

17015-GEM: Oosterhaven, J., Key Sector Analysis: A Note on the Other Side of the Coin



[www.rug.nl/feb](http://www.rug.nl/feb)